



WE CARE

CATALOGO GENERALE
GENERAL CATALOGUE

[2019]

INDICE

INDEX

	Page
PIEDINI Legs for carcases	013
ZOCCOLI Plinths	049
BASE COLONNA FRIGO Refrigerator base	075
PROTEZIONE PER LAVELLO Sink bottom protection	095
CATENARIE Catenarie	123
PROFILI GOLA Gola profile	141
ALZATINE Backsplashes	211
ANTA PLAN.A Plan.a program	245
PROFILI ANTINE Door profiles	261
RIPIANI STRIKE Strike shelves	303
PROFILI ALLUMINIO Aluminium profiles	323
TAVOLI Tables	343



QUELLO CHE VEDI
RENDE SPECIALE QUESTA CUCINA.

QUELLO CHE NON VEDI LA RENDE UNICA.



40 ANNI DI INNOVAZIONE

È Scilm. Da 40 anni,
il valore aggiunto delle migliori cucine.

La nostra storia è nei componenti:
piedini, ganci, gole, zoccoli, catenarie
assicurano qualità, facilità e durata al montaggio.
Il nostro futuro è nell'obiettivo condiviso:
rendere duraturo ogni ambiente di vita.

WE CARE
scilm®
[FURNITURE TECHNOLOGY]

Scilm è presente nelle migliori cucine moderne: un'azienda-laboratorio specializzata in tecnologia per mobili e nella produzione di profili in alluminio. Un mondo di soluzioni funzionali, per concepire in modo nuovo lo spazio dell'abitare.

SCILM | Cittadella (PD) | T. 049.9404811

www.scilm.it

L'IMPORTANZA DEI **PARTICOLARI**

THE IMPORTANCE
OF DETAILS

“

Da quarant'anni abbiamo fatto del **dettaglio** il nostro punto di forza. Per noi il particolare è determinante: è **l'equilibrata combinazione tra funzionalità ed estetica**.

For forty years, **details** have been our key strength.
For us, details are essential:
a balanced combination of functionality and aesthetic appeal.



SCILM nasce nel 1977 da un'attitudine per la tecnologia diventata un'attività di successo.

Da allora si è affermata nel mercato mondiale dell'interior per l'affidabilità dei numerosi articoli che hanno rivoluzionato l'estetica e la funzionalità delle cucine componibili.

Componenti è, infatti, la parola che più compiutamente ci identifica.

Noi concepiamo elementi tecnici, strutturali e di design indispensabili per gli arredi in cucina, ai quali dedichiamo studio, ricerca e innovazione per ottimizzarne l'impiego, anticipando bisogni e tendenze.

La nostra fidelizzata clientela, formata dai maggiori brand internazionali e da una consolidata collaborazione, ci premia per serietà, creatività ed esperienza e ci sceglie perché siamo al passo con i tempi: perché intercettiamo i nuovi bisogni, progettiamo soluzioni, affiniamo la metodologia di lavorazione.

Con prodotti funzionali, strumenti avanzati e servizi performanti di altissima qualità.

SCILM was established in 1974 with an approach to technology that has resulted in a successful business.

Since then, Scilm has consolidated its position in the international interior design market thanks many reliable products that have revolutionized the aesthetic look and functionality of modular kitchens.

"Components" is the word most commonly used to describe what we produce.

We create technical, structural and design elements that are essential for kitchen furniture, which we study, research and innovate to optimize their use, anticipating needs and trends.

Our loyal customers, including major international brands and long-standing partners, acknowledge our seriousness, creativity and experience, choosing us because we are in step with the times: we identify new needs, design solutions and refine processing techniques.

With functional products, cutting-edge tools and excellent quality services.

scilm[®]
[FURNITURE TECHNOLOGY]

**RICERCA
INNOVAZIONE
PROGETTAZIONE
PRODUZIONE
SERVIZIO**

**RESEARCH
INNOVATION
DESIGN
PRODUCTION
SERVICE**



L'INNOVAZIONE PARTE DALLA SOSTENIBILITÀ

INNOVATION
STARTS WITH
SUSTAINABILITY

SCILM guarda con impegno verso la direzione della sostenibilità, è attenta alle politiche di salvaguardia ambientale e alle condizioni di salubrità dei propri addetti ed attua processi produttivi per ridurre al minimo gli impatti, in un'ottica di rispetto dell'ecosistema.

Ha programmato una riqualificazione dei propri prodotti, introducendo già vent'anni fa l'uso di pvc senza piombo e alluminio completamente riciclabile, in linea con gli standard delle moderne cucine componibili. Dimostra interesse per le fonti rinnovabili alternative e per la produzione di energia pulita, nel rispetto di un'etica professionale che da sempre la contraddistingue.

Committed to sustainability, Scilm is aware of environmental protection policies and the health of its employees. The company implements production processes to minimise all environmental impact while respecting the eco-system.

SCILM has redefined its products by introducing, twenty years ago, the use of lead-free PVC and completely recyclable aluminium, in line with the standards of modern modular kitchens. The company focuses on alternative renewable sources and the production of clean energy while respecting the professional ethics that have always set it apart.

30 ANNI DI QUALITÀ

30 YEARS OF QUALITY

L'alta specializzazione che ci proviene dalla nostra quarantennale esperienza nel settore delle cucine componibili, si traduce in cura per i dettagli, precisione, raffinata tecnologia, etica ed estetica. In una parola: qualità.

Scilm è stata la **sesta** azienda in Italia ad essere certificata ICILA, secondo la norma UNI EN ISO 9001: 1994, la certificazione specifica per i settori dell'arredamento e della filiera del legno, che valuta la conformità dell'intera linea produttiva a criteri di efficienza, efficacia e sostenibilità. Attualmente Scilm è in possesso delle certificazioni UNI ISO 9001, UNI EN ISO 14001, Codice Etico DLgs 231/01 e Linee guida Lavoro Sicuro, che attestano l'esecuzione dei processi operativi nel rispetto di parametri di qualità, corretta gestione ambientale e sicurezza sul lavoro. Queste certificazioni sono traguardi importanti, ma soprattutto sono le giuste credenziali e la meritata testimonianza per il nostro impegno costante.

Anche questo è il valore aggiunto che ci viene riconosciuto nel mondo.

Our forty years of highly specialised experience in the modular kitchen sector have lead to attention to details, precision, sophisticated technology, ethics and aesthetics. In a word: quality.

Scilm was the **sixth** company in Italy to obtain ICILA certification in compliance with the standard UNI EN ISO 9001: 1994, the specific certification for the furniture sectors and woodworking production chain. It assesses the conformity of the entire production line with criteria of efficiency, effectiveness and sustainability.

Scilm currently has UNI ISO 9001, UNI EN ISO 14001, Code of Ethics Legislative Decree no. 231/01 and UNI-INAIL Safe Work certification, thus confirming that its operational processes are implemented in compliance with the parameters of quality, correct environmental management and safety at work.

These certifications are important achievements but, above all, they are the right credentials and worthy testimony to our ongoing commitment.

We are acknowledged worldwide for this value-added feature.

MAKE
IT
EASY

“FACILE,
VELOCE,
BEN FATTO.
GRAZIE SCILM.”

Mariano Cusin
Montatore

“EASY,
QUICK,
WELL
DONE.”



Una cucina montata a regola d'arte ha ante che si chiudono perfettamente, cassetti che raggiungono il fondo, allineamenti precisi al millimetro. Ma soprattutto una cucina montata bene è una cucina che dura.

SCILM ha a cuore e rispetta ogni passaggio e operazione che comporta l'intervento di risorse umane: dalla trasformazione della materia prima alla produzione, fino alle fasi di montaggio, che sono compiti specifici di professionisti esterni. La nostra filosofia è questa: siamo convinti che chi facilita e ha riguardo per il prossimo, avvantaggia se stesso e gli altri e noi lavoriamo accuratamente sui dispositivi che produciamo affinché risultino facili e pratici al montaggio da parte del personale esperto. Per la buona riuscita del progetto cucina.

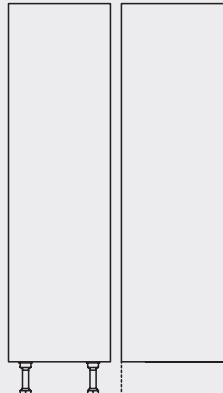
A correctly assembled kitchen has doors that close perfectly, drawers that reach the bottom and alignments with millimetre precision. But, above all, a well-assembled kitchen is one that is long-lasting.

SCILM is committed to and respects all steps and activities that involve the use of human resources: from raw material processing to production and the assembly stages, these are the specific tasks of external professionals. Our philosophy is this: we are convinced that those who facilitate and respect others bring benefits to themselves and to others. We painstakingly work on the components we produce, making them easy and practical to assemble by experienced personnel for the success of all kitchen projects.

NELLE MIGLIORI **CUCINE**

IN THE
BEST KITCHENS

PROFILI GOLA
GOLA PROFILE
PAG. 141



PIEDINI
LEGS FOR CARCASSES
PAG. 13

PROFILI ALLUMINIO
ALUMINIUM PROFILES
PAG. 323



ZOCOLI
PLINTHS
PAG. 49

CATENARIE
CATENARIES
PAG. 123

PROTEZIONE PER LAVELLO
SINK BOTTOM PROTECTION
PAG. 95

La continua innovazione è da sempre la leva strategica dell'azienda SCILM.

Ogni nostra azione è tesa ad un costante e continuo miglioramento.

Innovare, per noi, equivale a mantenere alta la qualità, l'attenzione alla funzionalità, alla sicurezza e all'igiene in cucina, guardando con lungimiranza al prodotto finito e al fruttore finale.

Ci siamo perfezionati nei dettagli nel produrre soluzioni innovative per lo spazio dell'abitare. Per questo collaboriamo con i migliori marchi di cucine del mondo.

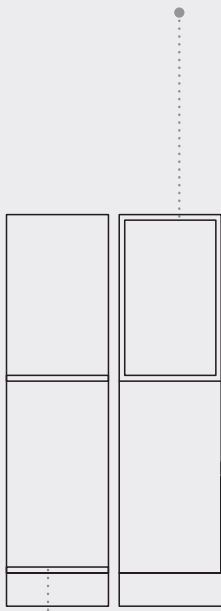
Ongoing innovation has always been SCILM'S strategic leverage.

All our actions are aimed at ongoing and continuous improvement.

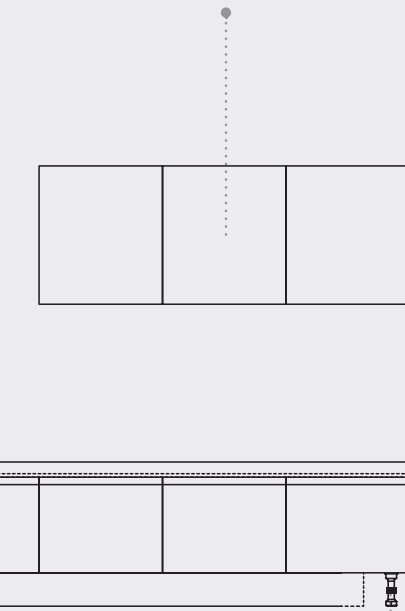
To us, innovating means maintaining high quality, focusing on functionality, safety and hygiene in the kitchen while taking a farsighted look at end products and end users.

We have perfected details in producing innovative solutions for living spaces. Therefore, we work together with the best kitchen brands in the world.

PROFILO ANTINE
DOOR PROFILES
PAG. 261



ALZATINE
BACKSPLASHES
PAG. 211



ANTA PLAN.A
PLAN.A PROGRAM
PAG. 245

TAVOLI
TABLES
PAG. 343



BASE COLONNA FRIGO
REFRIGERATOR BASE
PAG. 75

RIPIANI STRIKE
STRIKE SHELVES
PAG. 303

GANCI ZOCCOLO
CLIPS FOR PLINTH
PAG. 43

scilm®
[FURNITURE TECHNOLOGY]



PIEDINI

LEGS FOR CARCASSES

IL PIEDINO SCILM FA PARTE DI UN SISTEMA INTEGRATO CHE COMPRENDE **PIEDINI BASE E CONICI**. TUTTI I PIEDINI SCILM SONO REALIZZATI IN MATERIALE TERMOPLASTICO AD ELEVATA RESISTENZA ALL'URTO, SONO CARATTERIZZATI DA UN'ELEVATA STABILITÀ DIMENSIONALE ED INALTERABILITÀ NEL TEMPO, E GARANTISCONO UN'OTTIMALE RESISTENZA CHIMICA E MECCANICA. LA PORTATA MEDIA A COMPRESSIONE È DI 400 KG/CAD.

The Scilm leg is part of an integrated system that includes base legs and conical legs.
All the Scilm legs are made out of a thermoplastic material with a high shock resistance.
They also feature an excellent dimensional stability and durability over time, and ensure high mechanical and chemical resistance.
The average capacity in compression is of 400kg/cad.

Page

016

PIEDINI CONICI
Conical legs



Page

030

PIEDINI BASE
Legs for base cabinet



Page

043

GANCI
Clips





PIEDINI LEGS FOR CARCASSES

PIEDINI CONICI Conical legs

GAMMA / COMPONENTI

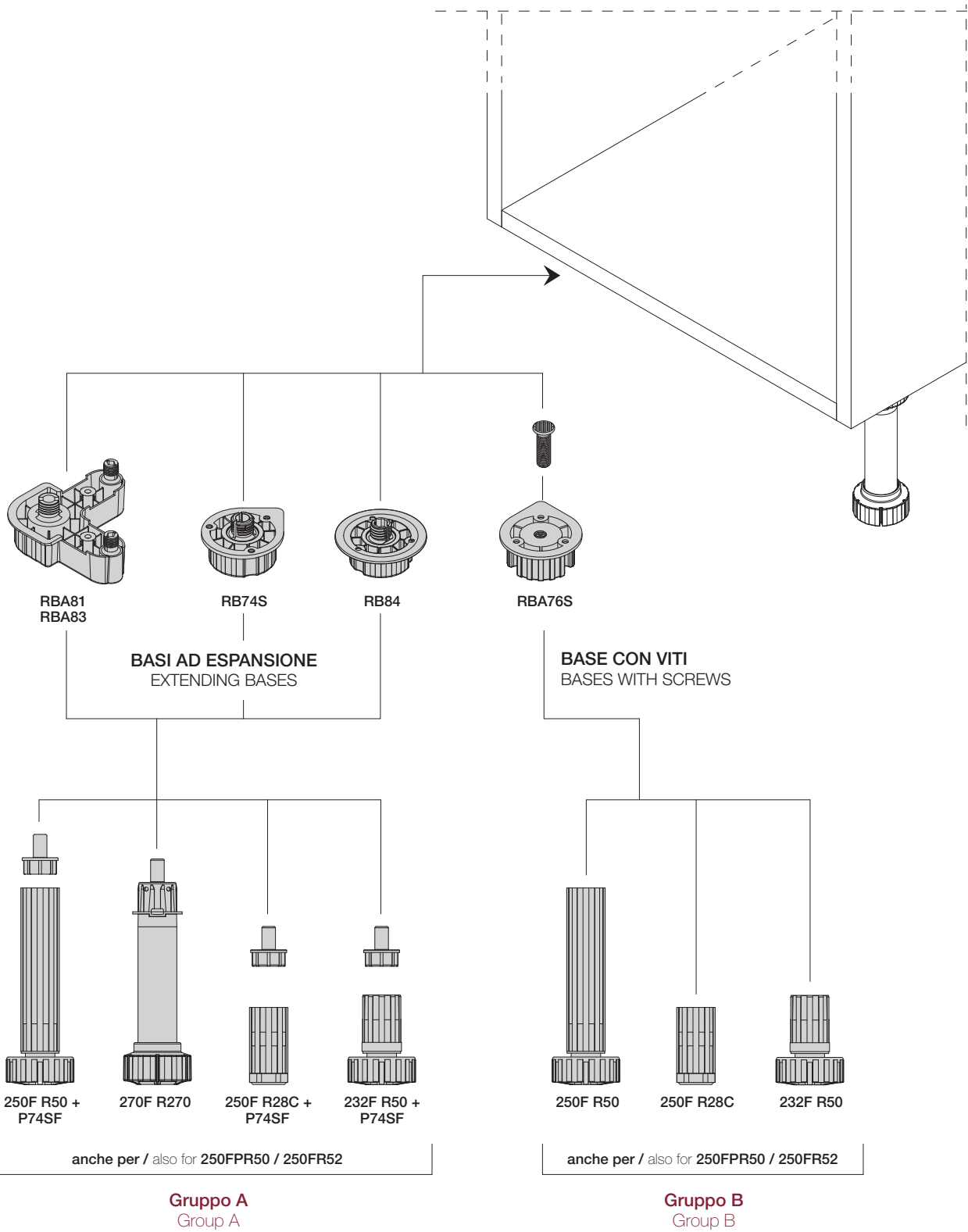
RANGE / COMPONENTS



PIEDINI CONICI Conical legs

FUNZIONE

FUNCTION

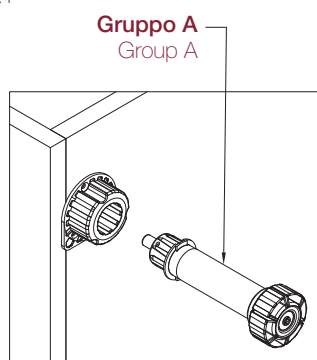
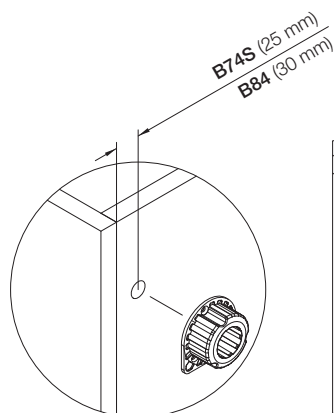
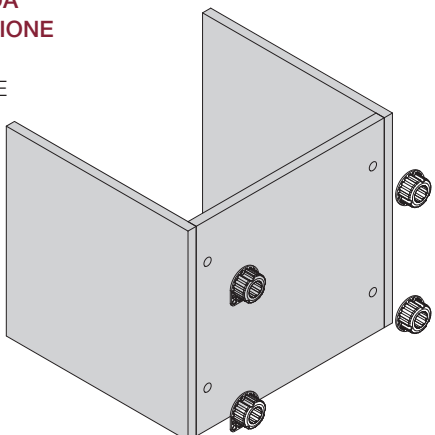


PIEDINI CONICI Conical legs

APPLICATIONS

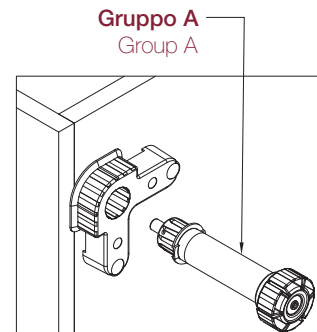
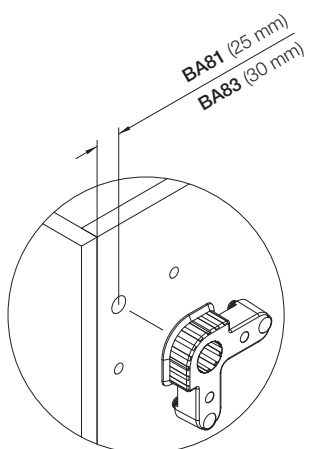
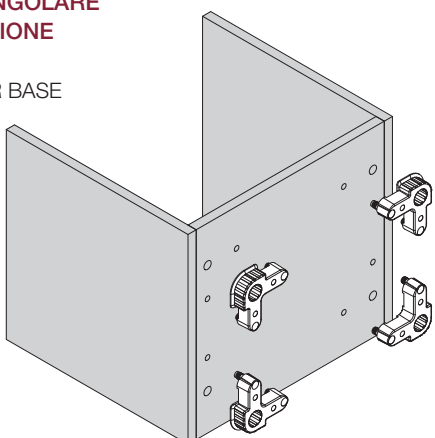
**BASE TONDA
AD ESPANSIONE**

EXTENDING
ROUND BASE



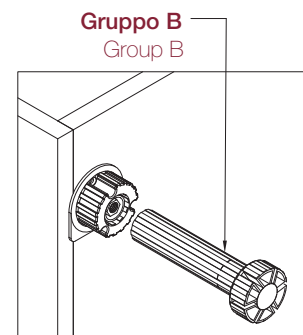
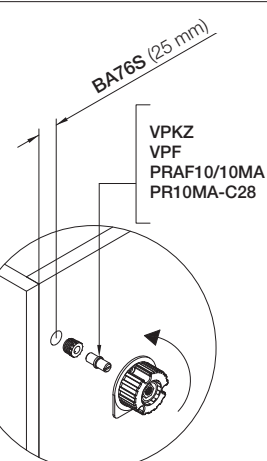
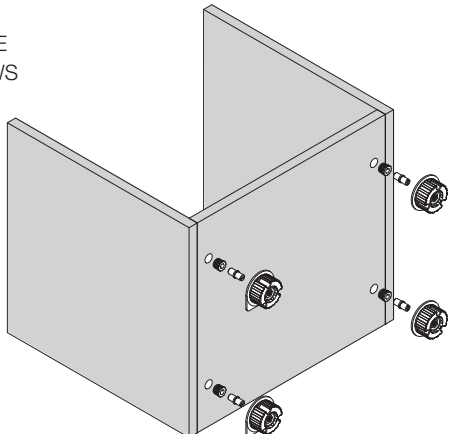
**BASE TRIANGOLARE
AD ESPANSIONE**

EXTENDING
TRIANGULAR BASE



**BASE TONDA
CON VITI**

ROUND BASE
WITH SCREWS

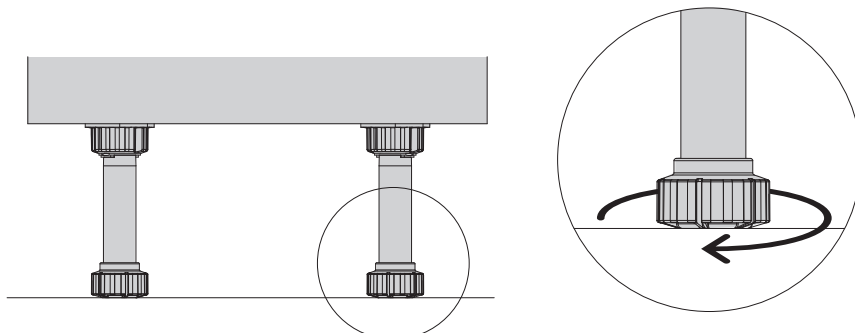


PIEDINI CONICI Conical legs

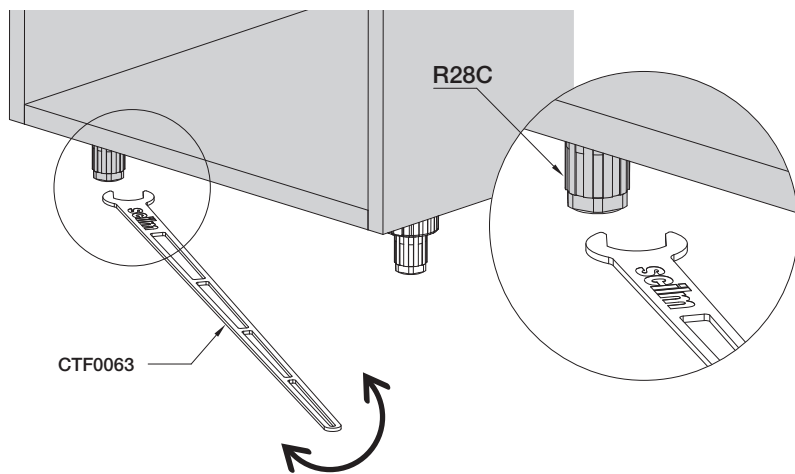
REGOLAZIONI

ADJUSTMENTS

REGOLAZIONE MANUALE
PER PIEDINI A PARTIRE DA H. 80 MM
 MANUAL ADJUSTMENT
 FOR LEGS FROM H. 80 MM



REGOLAZIONE CON CHIAVE
PER PIEDINI BASSI H. 60 MM
 ADJUSTMENT WITH A WRENCH
 FOR LOW LEGS H. 60 MM



IMBALLAGGIO
 PACKAGING

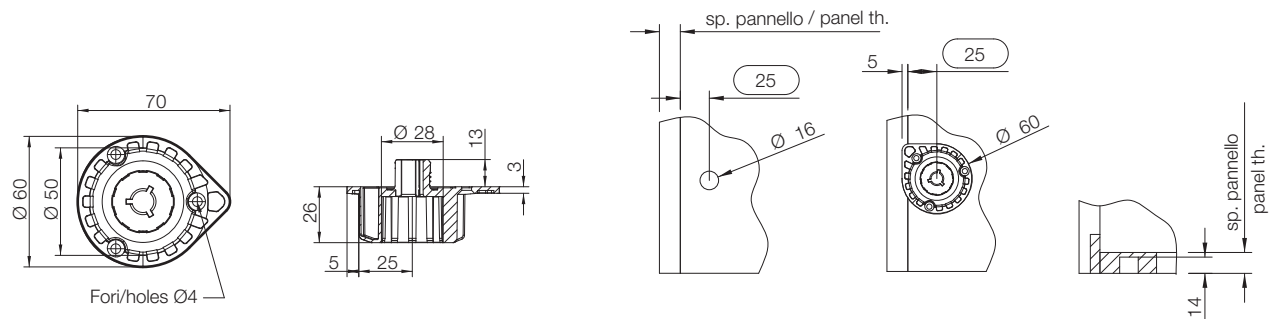


PIEDINI CONICI Conical legs

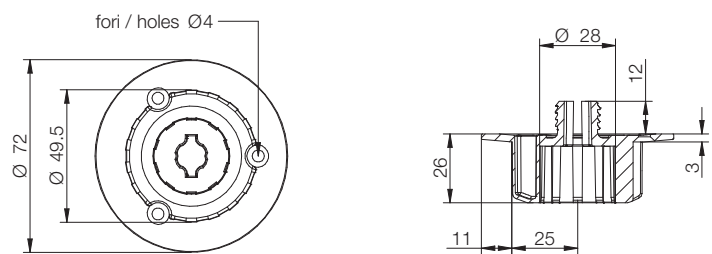
SPECIFICHE DI FORATURA

DRILLING SPECIFICATIONS

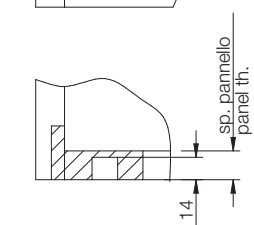
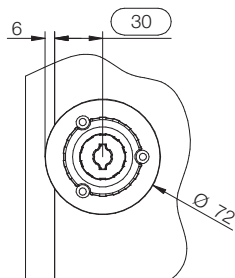
RB74S

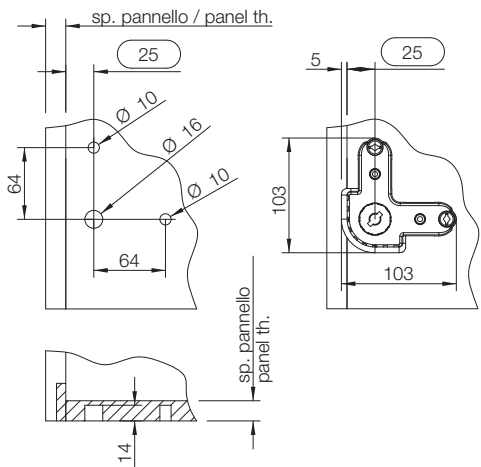
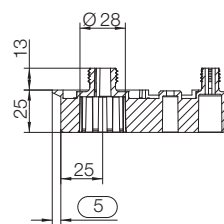
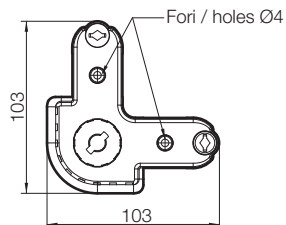
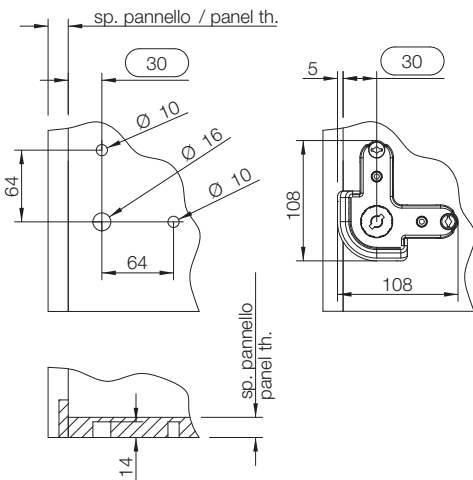
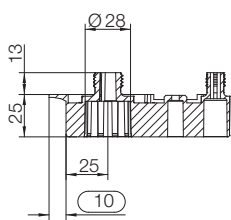
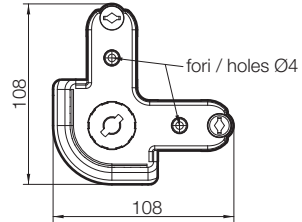


RB84

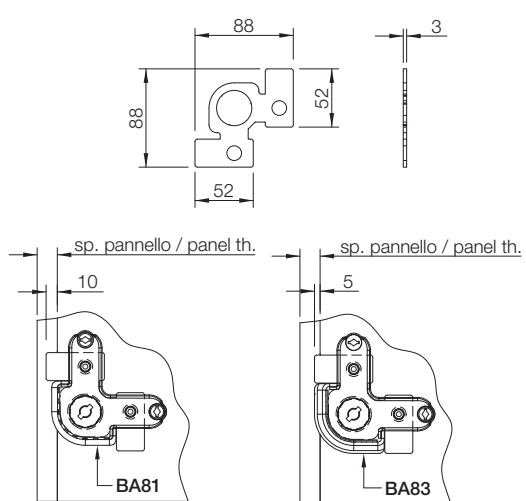
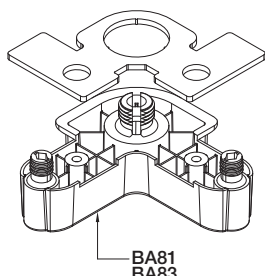


sp. pannello / panel th.



RBA81**RBA83****PF81Z**

PIASTRA DI RINFORZO OPZIONALE
OPTIONAL REINFORCEMENT PLATE

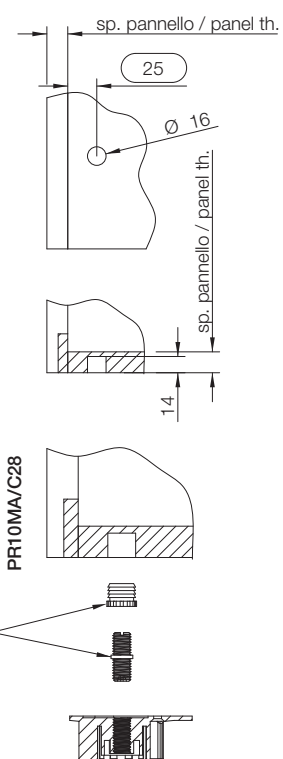
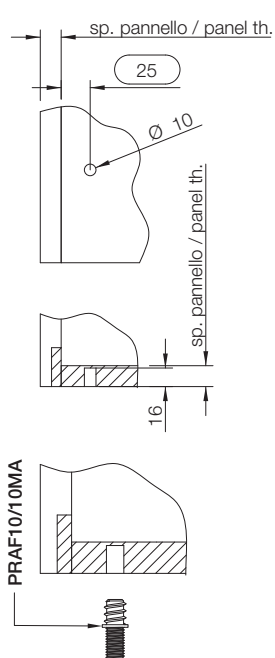
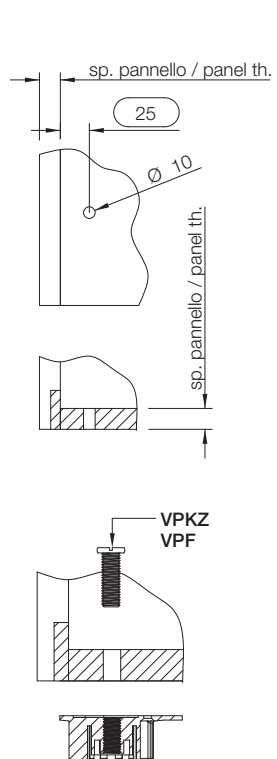
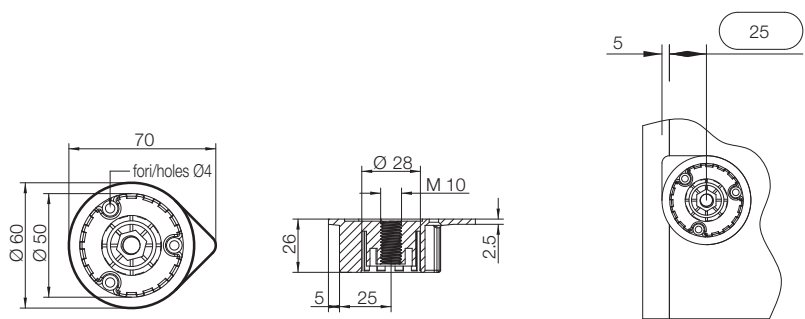


PIEDINI CONICI Conical legs

SPECIFICHE DI FORATURA

DRILLING SPECIFICATIONS

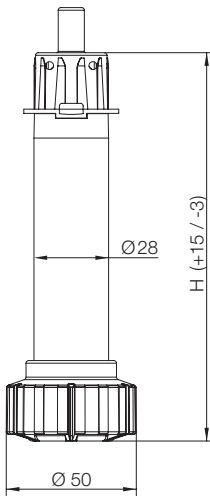
RBA76S



PIEDINI CONICI Conical legs**270F R270**

Piedino ad espansione con piolo integrato.
Regolo esterno.

Regolazione positiva e negativa.
Expanding leg with integrated pin.
External adjustment.
Positive and negative adjustment.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
270FR27010SF	100	320	320	10,88
270FR27011SF	110	300	300	10,50
270FR27012SF	120	260	260	9,62
270FR27013SF	130	220	220	9,02
270FR27014SF	140	220	220	8,58
270FR27015SF	150	212	212	8,69
270FR27018SF	180	180	180	12,24



Basi utilizzate:
Bases used:

- RB74S
- RBA81
- RBA83
- RB84

Ganci utilizzati:
Clips used:

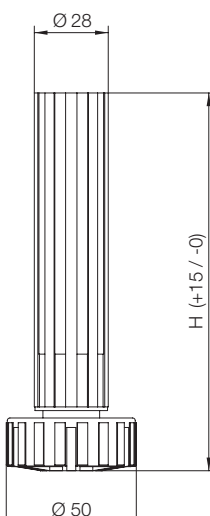
- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

Base colonna frigo:
Refrigerator cabinet
base:

- 877
- 879

250F R50

Piedino conico.
Conical leg.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
250FR5008SF	80	450	450	13,95
250FR5010SF	100	350	350	12,60
250FR5011SF	110	320	320	12,16
250FR5012SF	120	300	300	12,00
250FR5013SF	130	280	280	11,76
250FR5014SF	140	260	260	11,44
250FR5015SF	150	240	240	11,00
250FR5016SF	160	240	240	12,00
250FR5017SF	170	200	200	11,00



Basi utilizzate:
Bases used:

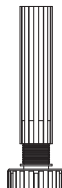
- RB74S + P74SF
- RB84 + P74SF
- RBA81 + P74SF
- RBA83 + P74SF
- RBA76S

Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

Base colonna frigo:
Refrigerator cabinet
base:

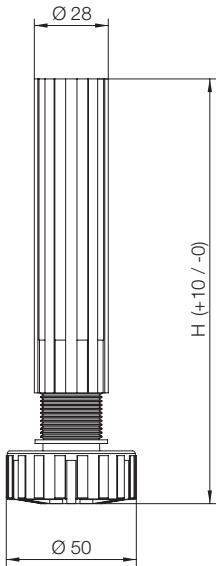
- 877
- T6567
- 879
- 865



PIEDINI CONICI Conical legs

250F R52

Piedino conico con escursione max 3 cm.
Conical leg with range max. 3 cm.



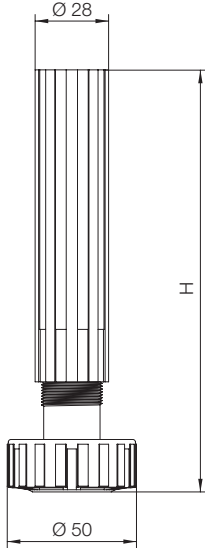
Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
250FR5208SF	80-110	350	350	10,85
250FR5210SF	100-130	350	350	12,60
250FR5211SF	110-140	320	320	12,10
250FR5212SF	120-150	300	300	12,00
250FR5213SF	130-160	280	280	10,00
250FR5214SF	140-170	280	280	10,50
250FR5215SF	150-180	240	240	12,00
250FR5216SF	160-190	240	240	12,00
250FR5217SF	170-200	200	200	13,20



Basi utilizzate: Bases used:	Ganci utilizzati: Clips used:	Base colonna frigo: Refrigerator cabinet base:
- RB74S + P74SF	- GZR54	- 877
- RB84 + P74SF	- GZR58-01	- T6567
- RBA81 + P74SF	- GZR58-02	- 879
- RBA83 + P74SF	- GZR58-03	- 865
- RBA76S		

PIEDINI CONICI Conical legs**250F PR50**

Piedino conico multiregolazione con escursione max 5 cm.
Conical leg, multi-adjustment with range max. 5 cm.



Code	H. (mm)	min. order (unit cf)	qty/box (cf)	Kg/box
250FPR5008	80-130	160	160	7,84
250FPR5009	90-140	160	160	8,32
250FPR5010	100-150	160	160	8,32
250FPR5011	110-160	160	160	8,80
250FPR5012	120-170	160	160	9,12
250FPR5013	130-180	120	120	7,08
250FPR5014	140-190	120	120	7,32
250FPR5015	150-200	120	120	7,68



Basi utilizzate:
Bases used:

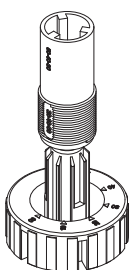
- RB74S + P74SF
- RB84 + P74SF
- RBA81 + P74SF
- RBA83 + P74SF
- RBA76S

Ganci utilizzati:
Clips used:

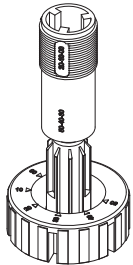
- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

Base colonna frigo:
Refrigerator cabinet
base:

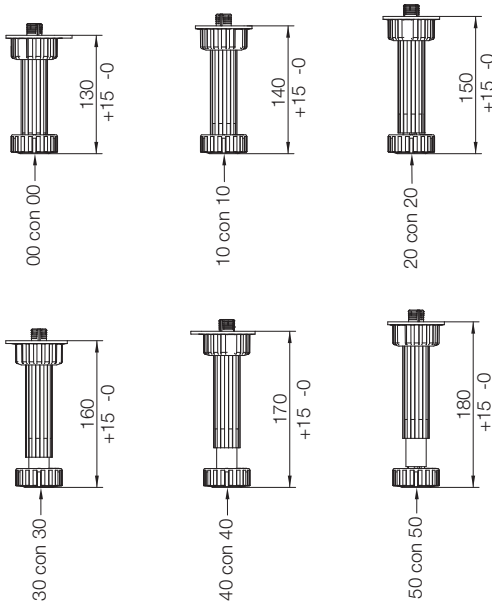
- 877
- T6567
- 879
- 865

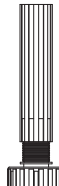
SPECIFICA DI FUNZIONAMENTO - ESEMPIO ESEGUITO SU PIEDINO H. 130-180
 FUNCTIONAL SPECIFICATIONS - E.G. ON LEG H. 130-180
STEP 1

Abbinare il numero del cannocchiale con il
rispettivo numero sul regolo.
Es. 00con00, 10con10, 20con20
Align the number of the telescope with the
respective number on the adjuster.
Es. 00con00, 10con10, 20con20



Abbinare il numero del cannocchiale con il
rispettivo numero sul regolo.
Es. 30con30, 40con40, 50con50
Align the number of the telescope with the
respective number on the adjuster.
Es. 30con30, 40con40, 50con50

STEP 2



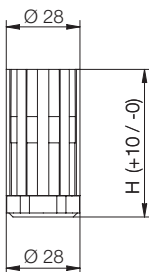
PIEDINI CONICI Conical legs

250F R28C

Piedino conico H 60, 70, 80.
Conical leg H 60, 70, 80.

Con base frigo 877, 878, 879 e T6567 regolazione solo frontale con chiave inglese n°26
With refrigerator cabinet base 877, 878, 879 and T6567 frontal adjustment only with wrench no.26

Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
250FR28C06SF	60	1000	1000	31
250FR28C07SF	70	1000	1000	31,00
250FR28C08SF	80	1000	1000	31

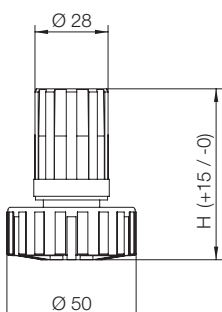


- | | | |
|--|---|--|
| Basi utilizzate:
Bases used: | Ganci utilizzati:
Clips used: | Base colonna frigo:
Refrigerator cabinet base: |
| - RB74S + P74SF | - GZR54 H. 60 - 70 - 80 | - 877 |
| - RB84 + P74SF | - GZR58-01 H. 70 - 80 | - T6567 |
| - RBA81 + P74SF | - GZR58-02 H. 70 - 80 | - 879 |
| - RBA83 + P74SF | - GZR58-03 H. 70 - 80 | - 865 |
| - RBA76S | | |

232F R50

Piedino conico H 70.
Conical leg H 70.

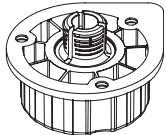
Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
232FR5007SF	70	350	350	10,85



- | | | |
|--|---|--|
| Basi utilizzate:
Bases used: | Ganci utilizzati:
Clips used: | Base colonna frigo:
Refrigerator cabinet base: |
| - RB74S | - GZR54 | - 877 |
| - RB84 | | - T6567 |
| - RBA81 | | - 879 |
| - RBA83 | | - 865 |
| - RBA76S | | |

PIEDINI CONICI Conical legs**RB74S**

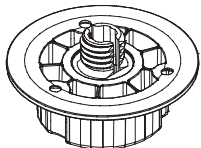
Base tonda ad espansione.
Interasse 25 mm.
Round base with expansion.
Pitch 25 mm.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RB74S	NR	500	500	12,50

RB84

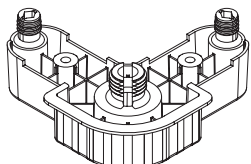
Base tonda ad espansione svitabile interasse 30mm.
Round base with releasable expansion pitch 30mm.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RB84	NR	500	500	15,50

RBA81

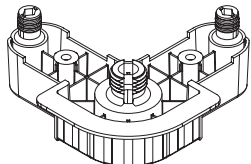
Base triangolare ad espansione.
Interasse 25 mm.
Triangular base with expansion.
Pitch 25 mm.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RBA81	NR	200	200	8,60

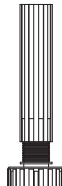
RBA83

Base triangolare ad espansione.
Interasse 30 mm.
Triangular base with expansion.
Pitch 30 mm.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RBA83	NR	180	180	8,10

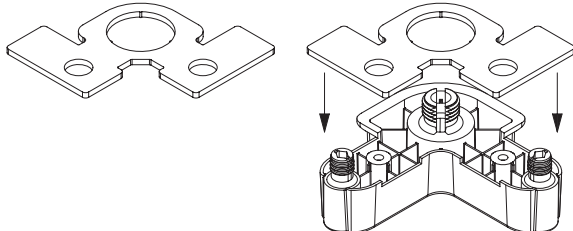
Base per forature da 25 a max 32 mm.
Base for hole drilling from 25 to max. 32 mm.



PIEDINI CONICI Conical legs

PF81Z

Piastra di rinforzo in ferro.
Iron plate reinforcement.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
PF81Z	NR	180	180	15,34

Consigliata per colonne armadi.
Recommended for tall cabinets.

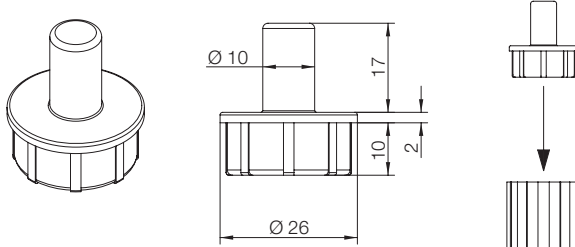


Basi utilizzate:
Bases used:

- RBA81
- RBA83

P74SF

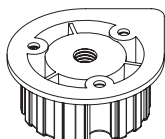
Piolo ad espansione.
Expansion pin.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
P74SF	NR	540	540	2,70

RBA76S

Base tonda con filettatura M10.
Interasse 25 mm.
Round base with M10 thread.
Pitch 25 mm.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RBA76S	NR	500	500	14,00

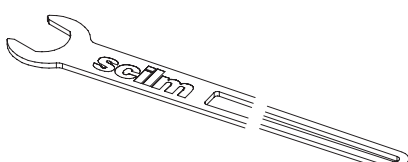


Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

CTF0063-Z

Chiave di regolazione.
Wrench for adjustment.



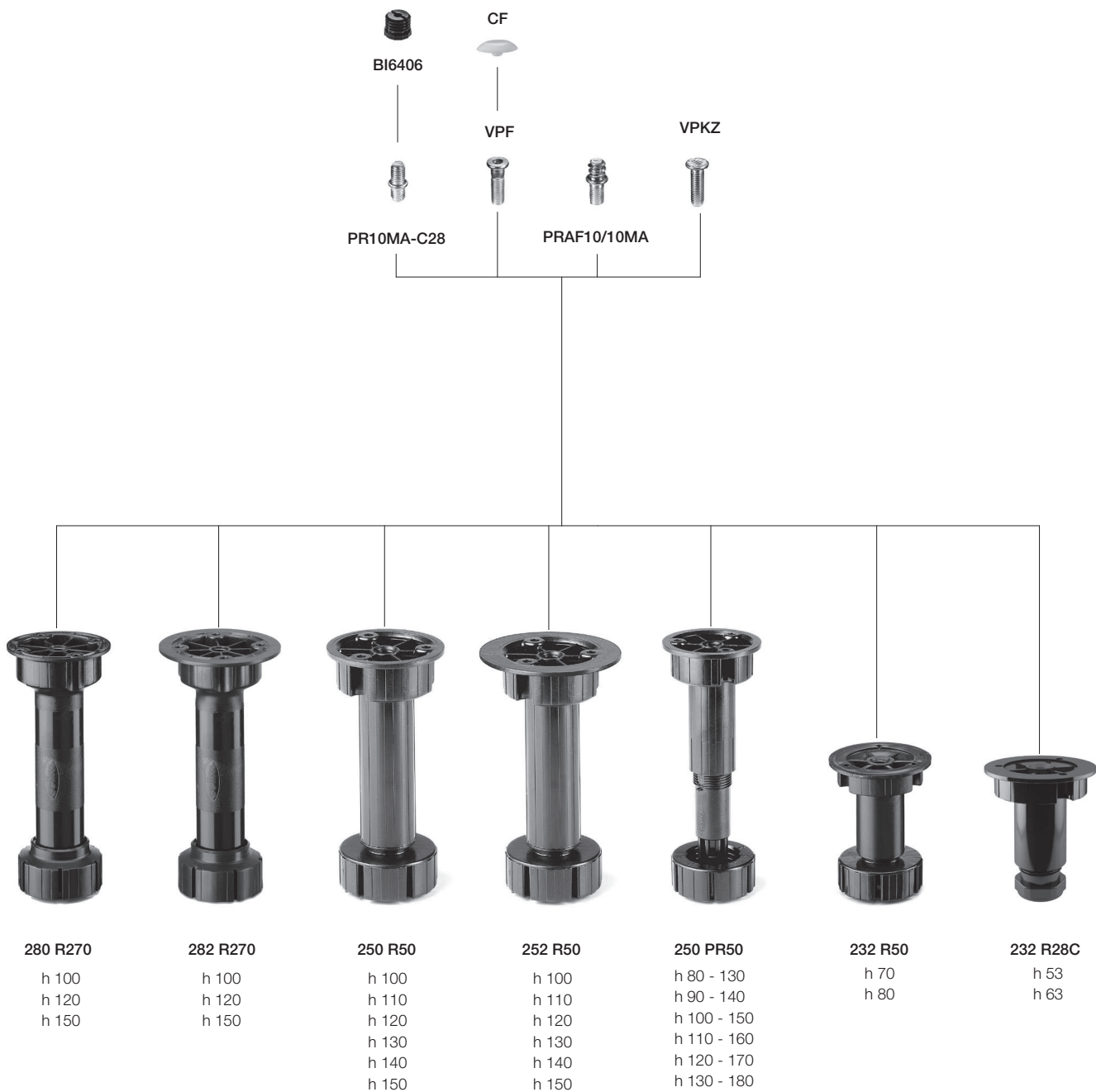
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CTF0063-Z	NR	1	1	-

Utilizzabile solo con piedini che portano il regolo R28C.
Only for use with legs with R28C adjuster.

PIEDINI BASE Legs for base cabinet

GAMMA / COMPONENTI

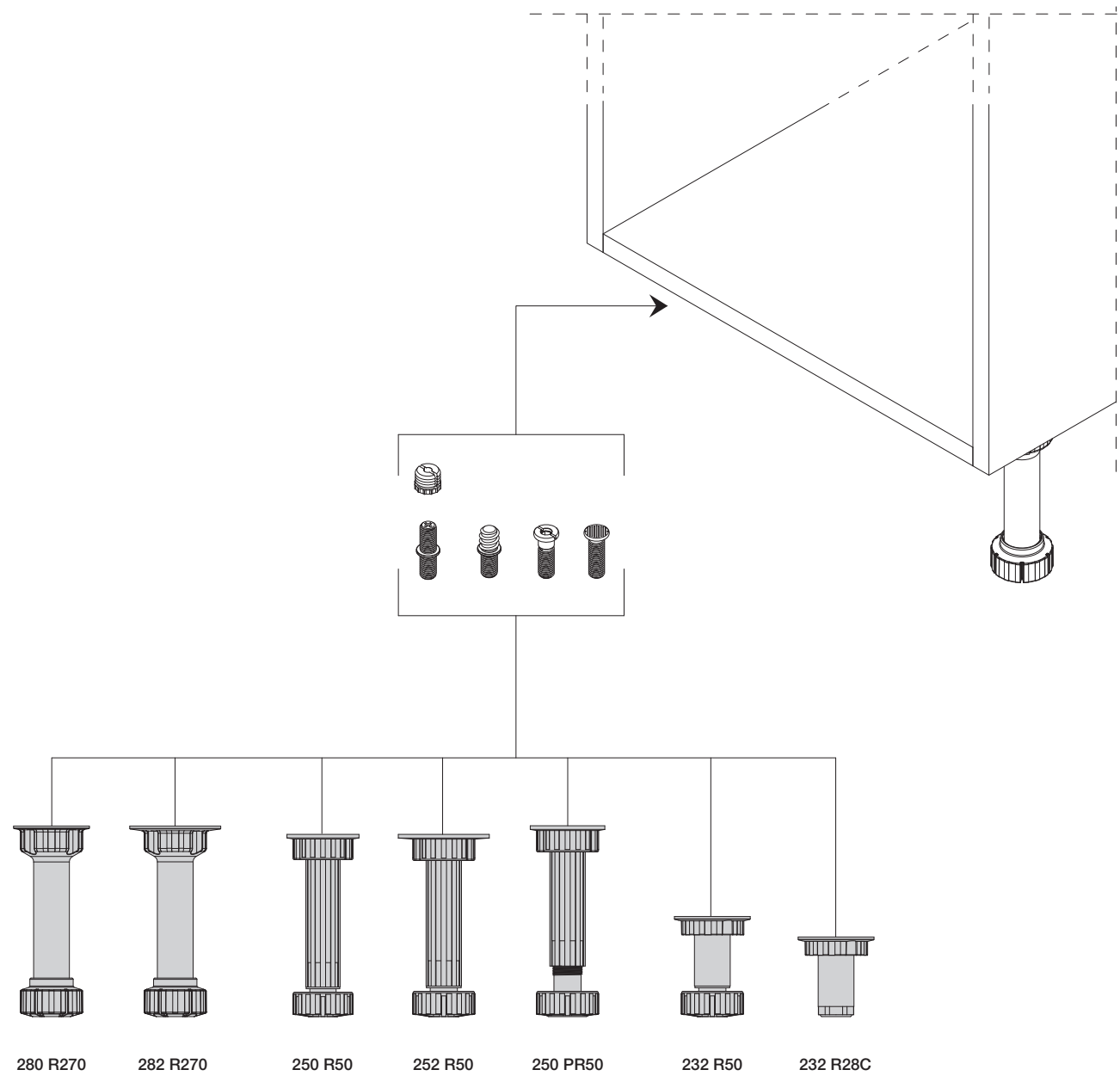
RANGE / COMPONENTS



PIEDINI BASE Legs for base cabinet

FUNZIONE

FUNCTION



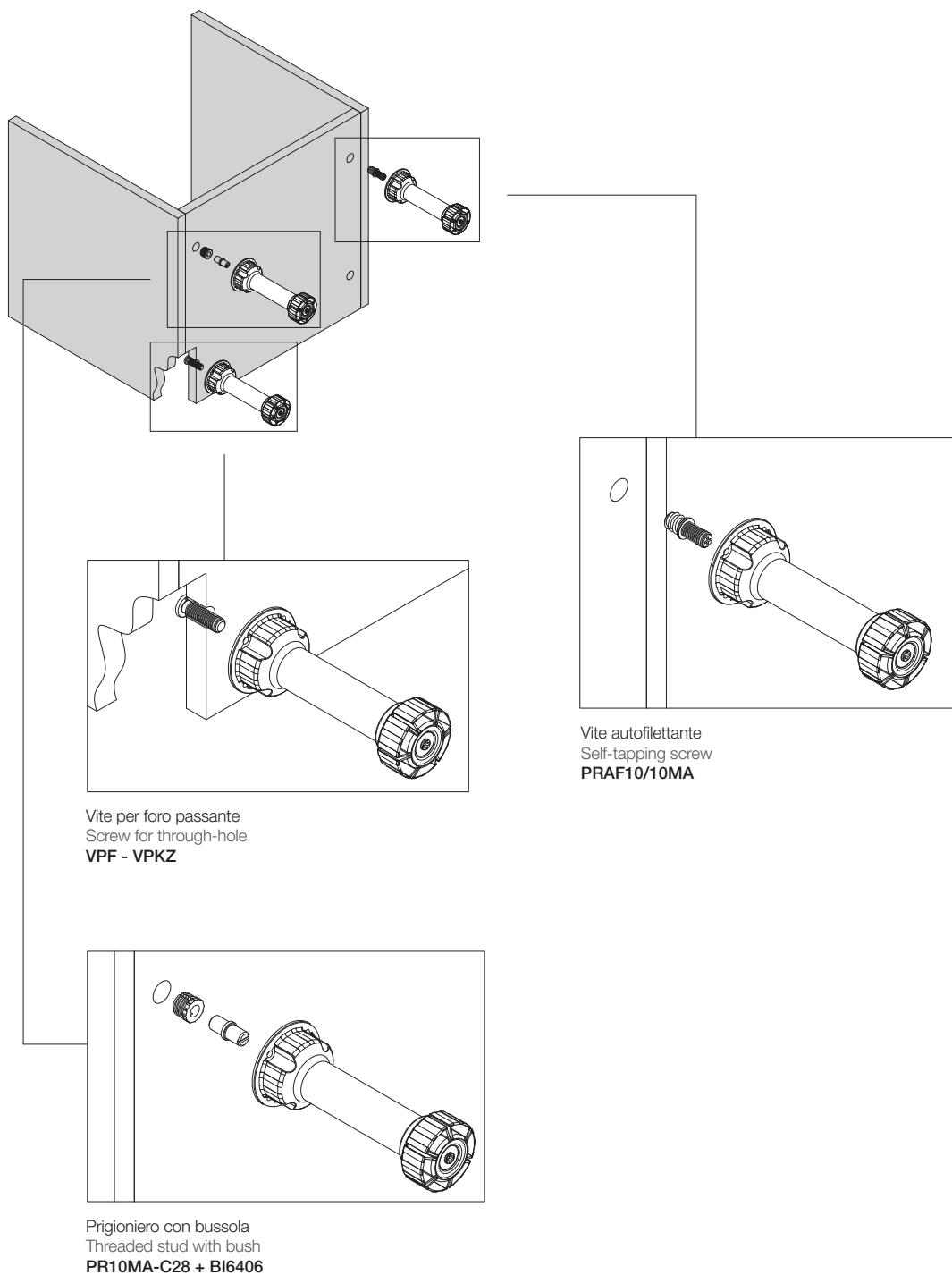
PIEDINI BASE Legs for base cabinet

APPLICATIONS

MODALITÀ DI INSERIMENTO

SU MOBILE BASE

PROCEDURE FOR INSERTING
IN CABINET BASE

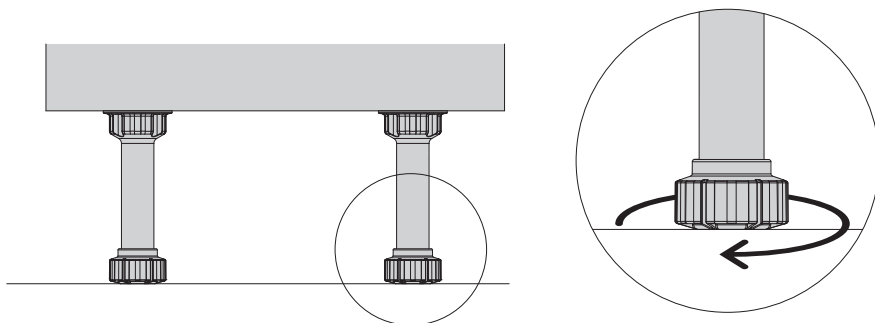


PIEDINI BASE Legs for base cabinet

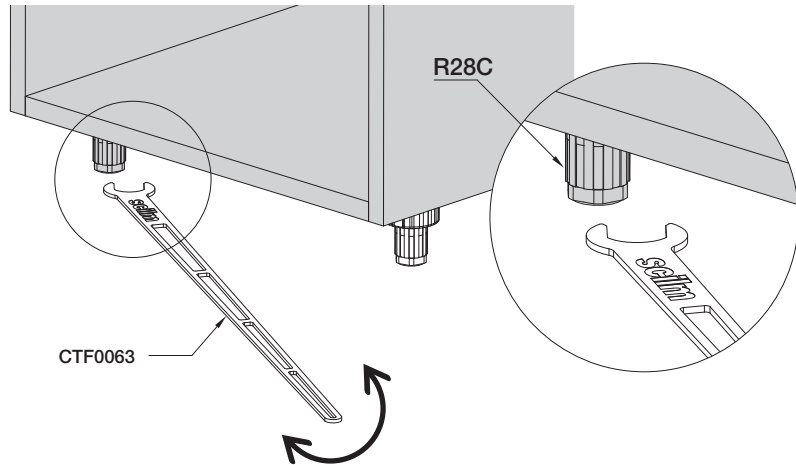
REGOLAZIONI

ADJUSTMENTS

REGOLAZIONE MANUALE
PER PIEDINI A PARTIRE DA H. 80 MM
 MANUAL ADJUSTMENT
 FOR LEGS FROM H. 80 MM



REGOLAZIONE CON CHIAVE
PER PIEDINI BASSI H. 60 MM
 ADJUSTMENT WITH A WRENCH
 FOR LOW LEGS H. 60 MM



IMBALLAGGIO
 PACKAGING

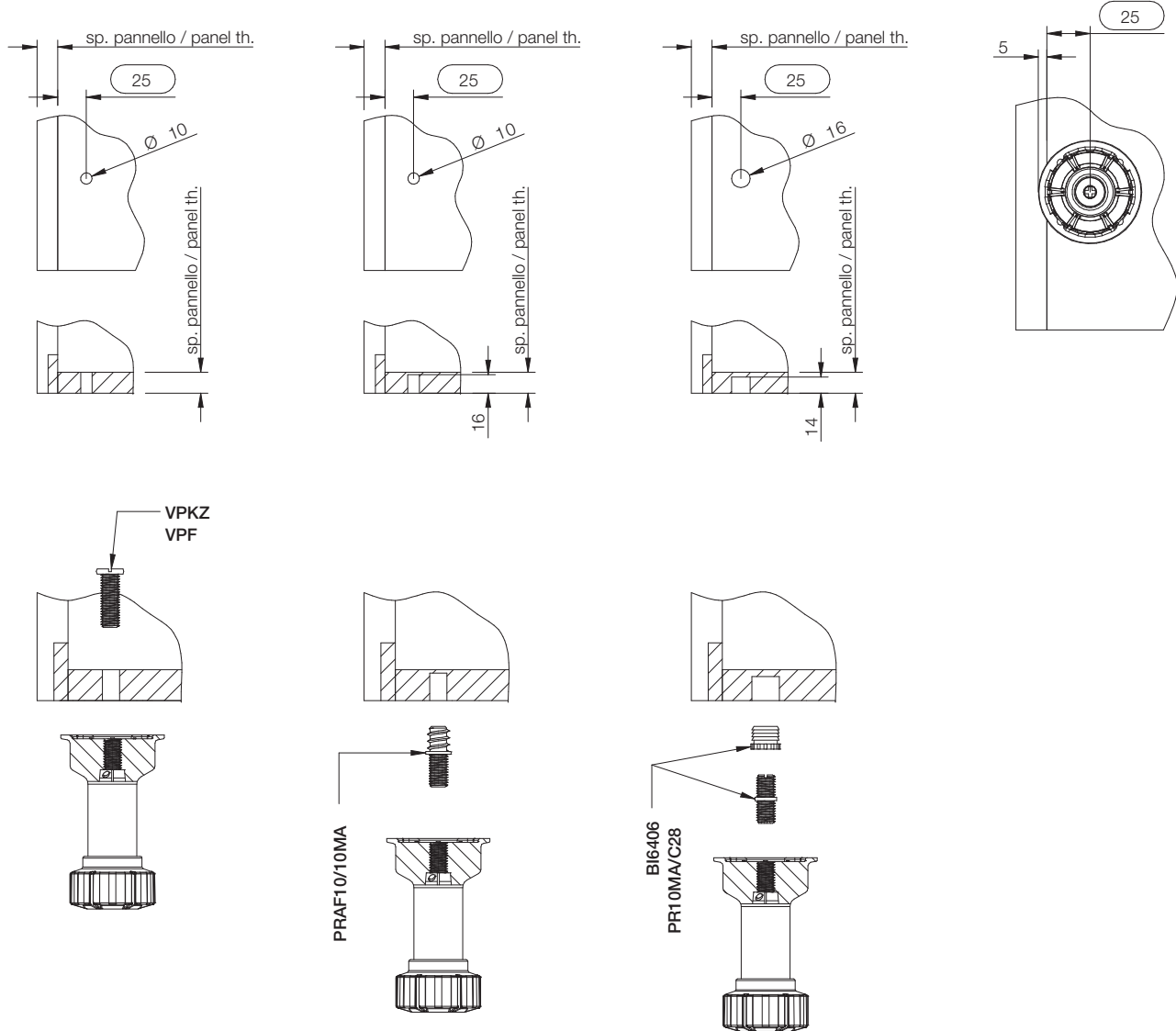


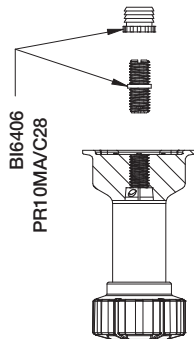
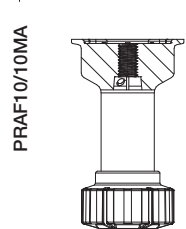
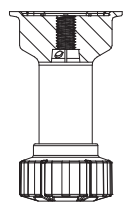
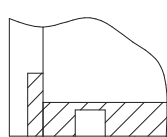
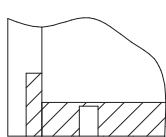
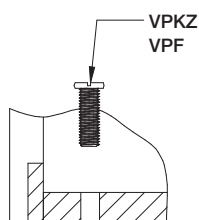
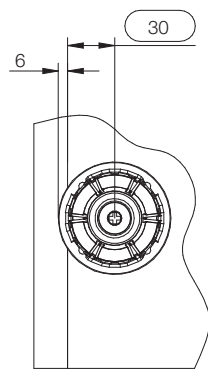
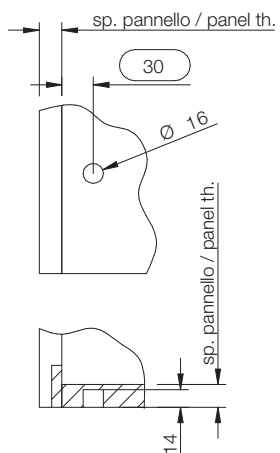
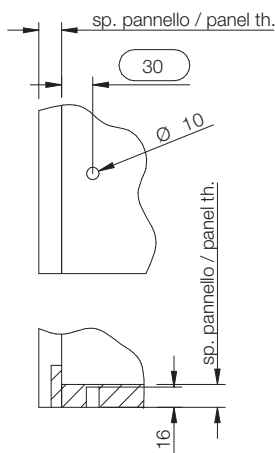
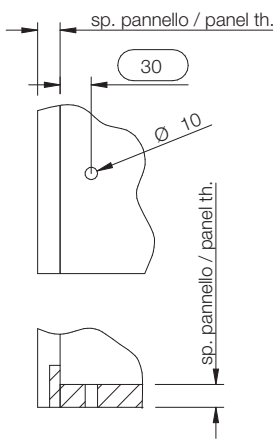
PIEDINI BASE Legs for base cabinet

SPECIFICHE DI FORATURA

DRILLING SPECIFICATIONS

280 R270 - 250 R50 - 250 PR50 - 232 R50 - 232 R28C

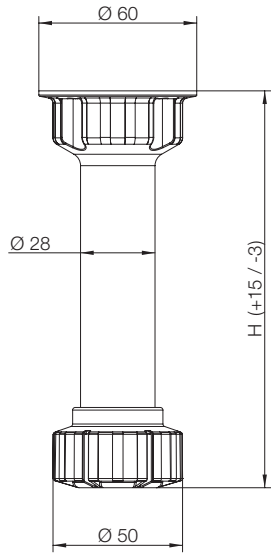


282 R270 - 252 R50

PIEDINI BASE Legs for base cabinet

280 R270

Piedino con base integrata.
Leg with integrated base.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

280R27010SF	100	212	212	9,54
280R27012SF	120	180	180	8,66
280R27015SF	150	148	148	7,89



Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

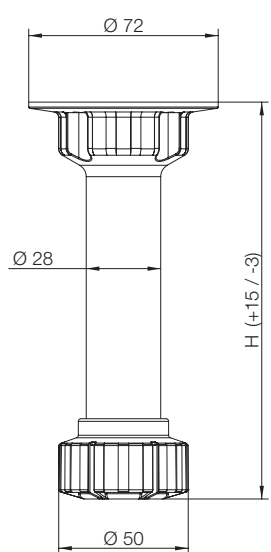
Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

282 R270

Piedino con base integrata.
Leg with integrated base.

Base per forature da 25 a max 32 mm.
Base for hole drilling from 25 to max. 32 mm.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

282R27010SF	100	180	180	9,54
282R27012SF	120	180	180	8,66
282R27015SF	150	148	148	7,84



Viti utilizzate:
Screws used:

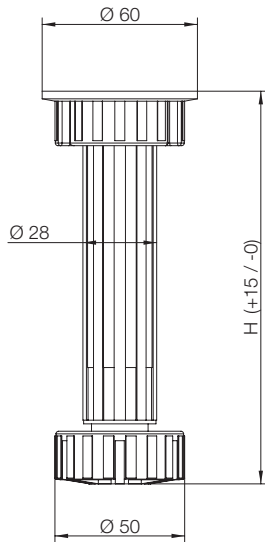
- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

PIEDINI BASE Legs for base cabinet**250 R50**

Piedino con base integrata.
Leg with integrated base.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
250R5010SF	100	210	210	11,97
250R5011SF	110	200	200	11,60
250R5012SF	120	180	180	11,29
250R5013SF	130	160	160	9,60
250R5014SF	140	150	150	9,45
250R5015SF	150	150	150	11,10



Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

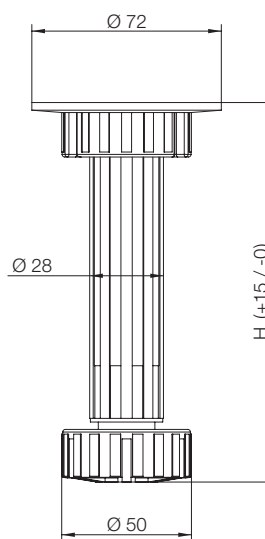
Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

252 R50

Piedino con base integrata.
Leg with integrated base.

Base per forature da 25 a max 32 mm.
Base for hole drilling from 25 to max. 32 mm.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
252R5010SF	100	180	180	12,78
252R5011SF	110	160	160	12,65
252R5012SF	120	150	150	12,26
252R5013SF	130	140	140	11,85
252R5014SF	140	130	130	10,62
252R5015SF	150	130	130	11,50



Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

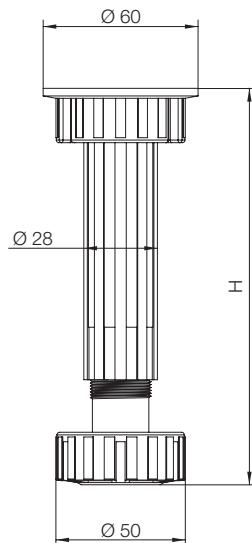
Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

PIEDINI BASE Legs for base cabinet

250 PR50

Piedino con base integrata multiregolazione.
Escursione regolazione 5 cm.
Leg with multi-adjustment integrated base.
Adjustment range 5 cm.



Code	H. (mm)	min. order (unit cf)	qty/box (cf)	Kg/box
250PR5008	80-130	140	140	9,10
250PR5009	90-140	120	120	8,16
250PR5010	100-150	100	100	7,10
250PR5011	110-160	100	100	7,50
250PR5012	120-170	120	120	9,12
250PR5013	130-180	100	100	8,10



Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

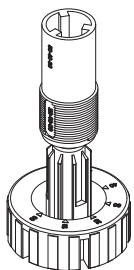
Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03

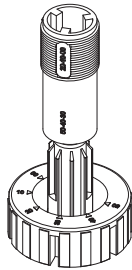
SPECIFICA DI FUNZIONAMENTO - ESEMPIO ESEGUITO SU PIEDINO H130-180

FUNCTIONAL SPECIFICATIONS - E.G. ON LEG H. 130-180

STEP 1

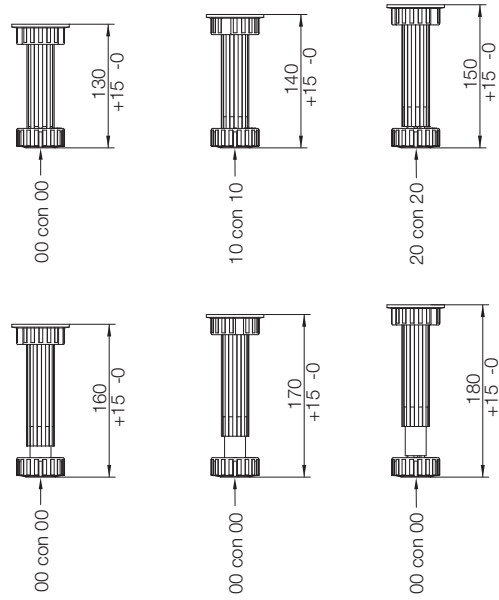


Abbinare il numero del cannocchiale con il rispettivo numero sul regolo.
Es. 00con00, 10con10, 20con20
Align the number of the telescope with the respective number on the adjuster.
Es. 00con00, 10con10, 20con20



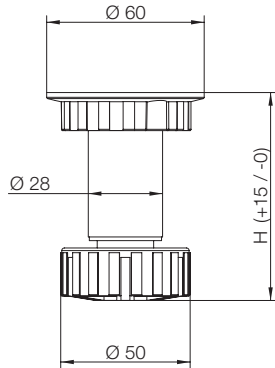
Abbinare il numero del cannocchiale con il rispettivo numero sul regolo.
Es. 30con30, 40con40, 50con50
Align the number of the telescope with the respective number on the adjuster.
Es. 30con30, 40con40, 50con50

STEP 2



PIEDINI BASE Legs for base cabinet**232 R50**

Piedino basso con base integrata.
Low leg with integrated base.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

232R5007SF	70	500	500	25,00
232R5008SF	80	450	450	22,50



Viti utilizzate:
Screws used:

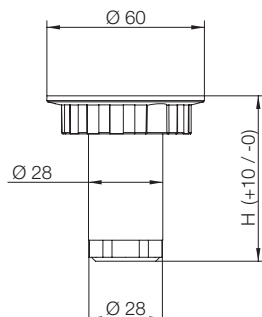
- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03 solo per H 80
GZR58-03 only for H 80

232 R28C

Piedino basso con base integrata H 53 e H 63.
Low leg with integrated base H. 53 and H. 63.



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

232R28C05SF	53	500	500	25,00
232R28C06SF	63	450	450	18,54

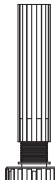


Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

Ganci utilizzati:
Clips used:

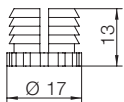
- GZR54
- GZR58-01
- GZR58-02
- GZR58-03 solo per H60
GZR58-03 only for H60



PIEDINI BASE Legs for base cabinet

BI6406SF

Boccola di innesto filettata M10.
Coupling bush for thread M10.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
BI6406SF	NR	6000	6000	12,00

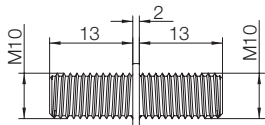


Viti utilizzate:
Screws used:

- PR10MA-C28

PR10MA-C28

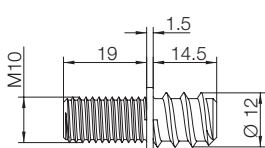
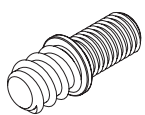
Prigioniero filettato M10X28 zincato.
Zinc-plated threaded stud M10X28.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
PR10MA-C28	NR	1500	1500	24,00

PRAF10/10MA

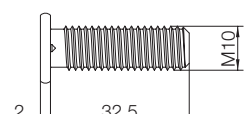
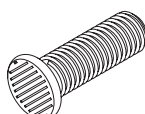
Prigioniero M10 con filetto per legno.
Threaded stud M10 for wood.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
PRAF10/10MA	NR	1500	1500	27,00

VPKZ

Vite filettata M10 con testa piatta.
Flat-head screw thread M10.

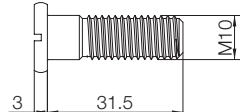
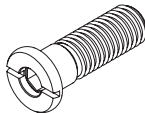


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VPKZ	NR	1000	1000	20,00

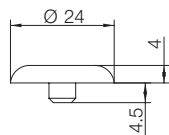
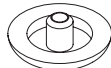
PIEDINI BASE Legs for base cabinet**VPF**

Vite filettata M10 forata con testa piatta.
Perforated flat-head screw thread M10.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VPF	NR	1000	1000	17,00

**CF**

Copriforo per vite forata.
Screw cap for drilled screw.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CFA BIANCO	-	-	-	-
CFB BEIGE	-	-	-	-
CFC MARRONE	-	-	-	-
CFD TANGANICA	-	-	-	-
CFE PANNA	-	-	-	-
CFG NERO	-	-	-	-
CFH GRIGIO	-	-	-	-

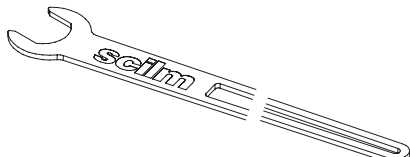


Viti utilizzate:
Screws used:

- VPF

CTF0063-Z

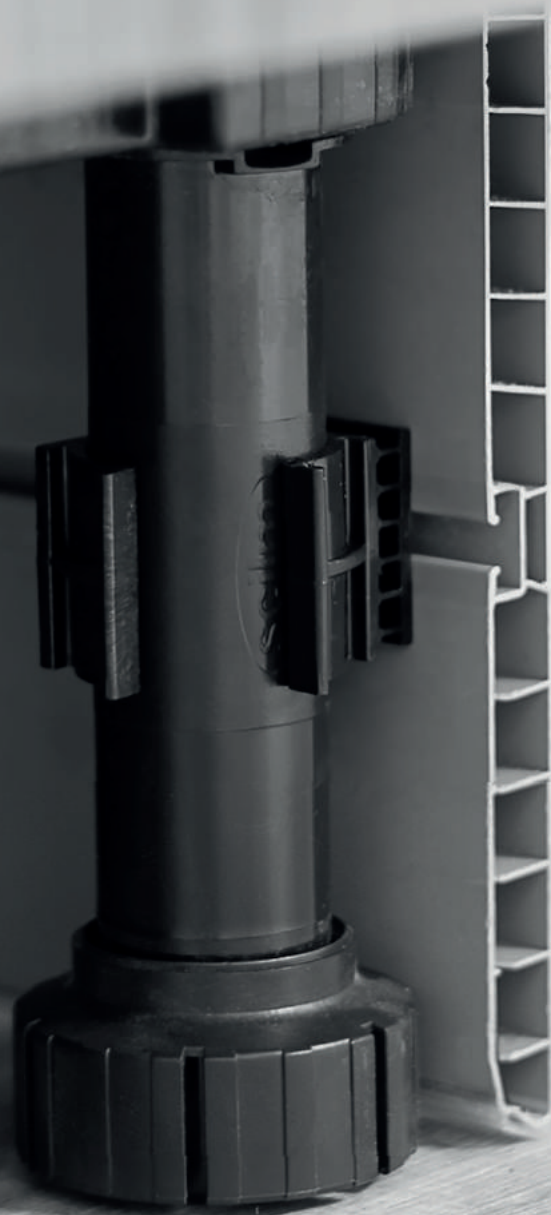
Chiave di regolazione.
Wrench for adjustment.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CTF0063-Z	NR	1	1	0,20

Utilizzabile solo con piedini che portano il regolo R28C.
Only for use with legs with R28C adjuster.

scilm®
[FURNITURE TECHNOLOGY]



GANCI ZOCCOLO

CLIPS FOR PLINTH

SCILM OFFRE NUMEROSE SOLUZIONI PER L'ANCORAGGIO DELLO ZOCCOLO AL PIEDINO. IL GANCILO ZOCCOLO AUTOCENTRANTE SCILM SERIE 58 RISOLVE IN MANIERA DEFINITIVA TUTTI I PROBLEMI RELATIVI AL MONTAGGIO DI OGNI TIPO DI ZOCCOLATURA PER MOBILI. L'INNOVATIVA PIASTRA DI ANCORAGGIO, CARATTERIZZATA DAL SISTEMA DI INCASTRO MULTICANALE, È DISPONIBILE IN VERSIONI DIVERSE, ADATTABILI AD OGNI TIPOLOGIA DI ZOCCOLO (LEGNO, RESINA ARTIFICIALE OD ALLUMINIO) E CONSENTE LA CENTRATURA AUTOMATICA DEL GANCILO RISPETTO ALLO ZOCCOLO. LA PARTICOLARE SOLUZIONE COSTRUTTIVA DEL GANCILO CONSENTE L'UTILIZZO DI UN'UNICA TIPOLOGIA DI COMPONENTE PER OGNI TIPO DI APPLICAZIONE (CURVA, ANGOLO, RETTILINEO). L'AUTOALLINEAMENTO DEL GANCILO EVITA LABORIOSE OPERAZIONI DI PRECENTRATURA TRA GANCI E PIEDINI RENDENDO RAPIDA ED AGEVOLE L'OPERAZIONE DI MONTAGGIO DELLA ZOCCOLATURA.

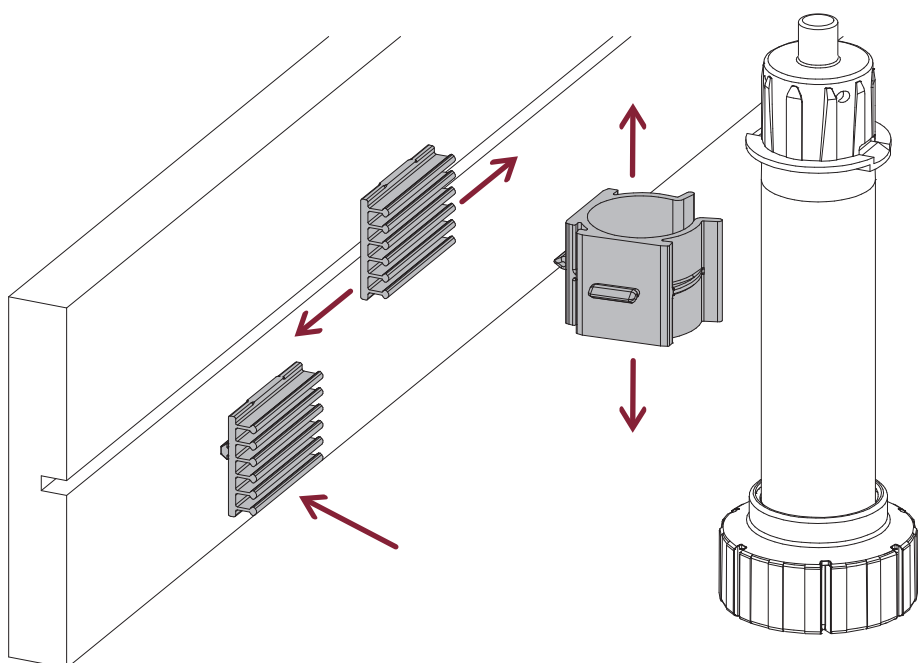
Scilm offers various solutions to hook the plinth to the leg. The self-positioning SCILM clip for plinth, SERIE 58, is the best choice to solve all the possible problems in mounting any kind of plinth for furniture. It is made of an innovative plate, featured by the multichannel clippingbase, that grant the self-positioning of the clip vs. the plinth. Available for all the different kind of plinths (wood, PVC and aluminum). The particular construction of the clip allows to use the same item for any application (curvs, corners, linear parts). The self-positioning of this clip avoid any pre-positioning of the leg, bringing the operation of the montage of the plinth easy and very quick.

GANCI ZOCCOLO Plinth clips

SPECIFICHE DI MONTAGGIO

ASSEMBLY SPECIFICATIONS

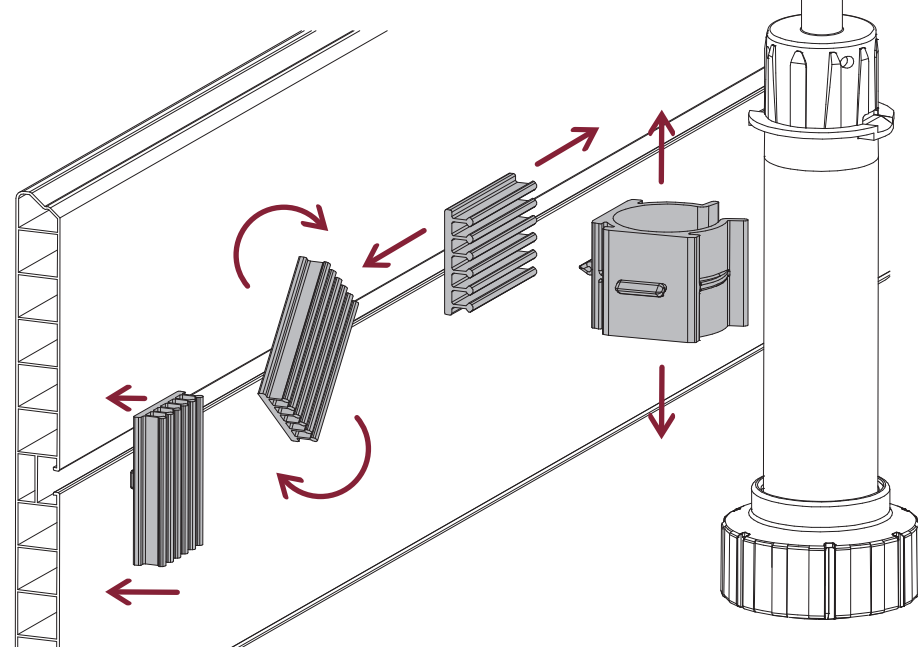
GANCIO
CLIP PLATE
58-01



GANCI UTILIZZABILI PER
ZOCCOLO IN PLASTICA O
ALLUMINIO

CLIP PLATE FOR PLASTIC
OR ALUMINIUM PLINTH

58-02

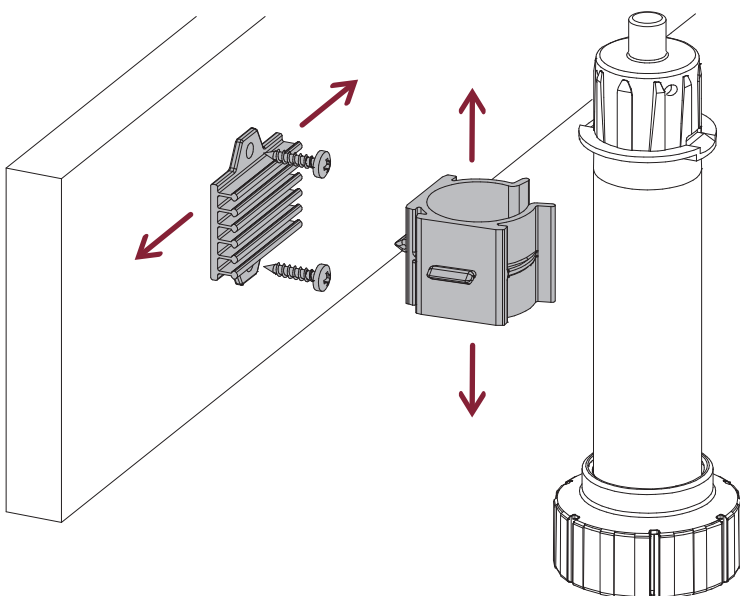


GANCI ZOCCOLO Plinth clips

SPECIFICHE DI MONTAGGIO

ASSEMBLY SPECIFICATIONS

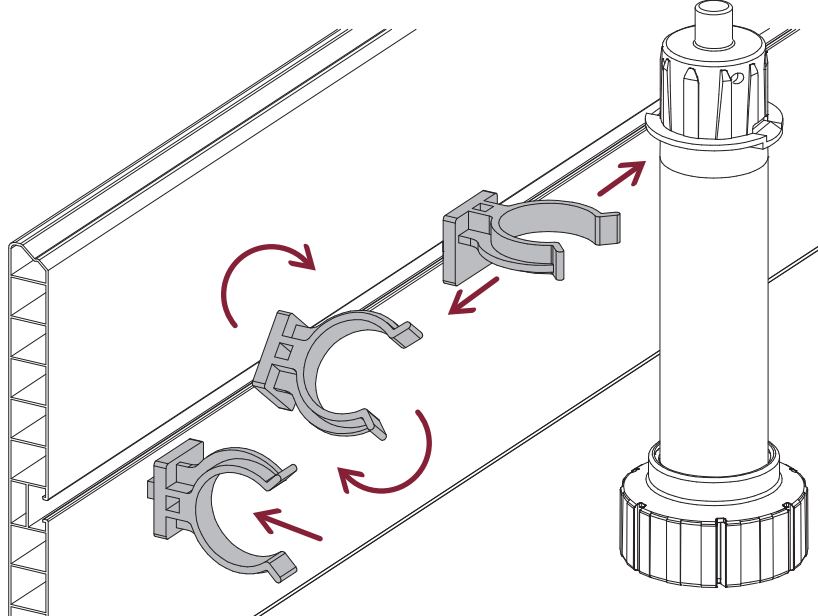
GANCIO
CLIP PLATE
58-03

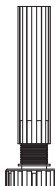


GANCIO UTILIZZABILE PER
ZOCCOLO IN PLASTICA O
ALLUMINIO

CLIP PLATE FOR PLASTIC
OR ALUMINIUM PLINTH

54



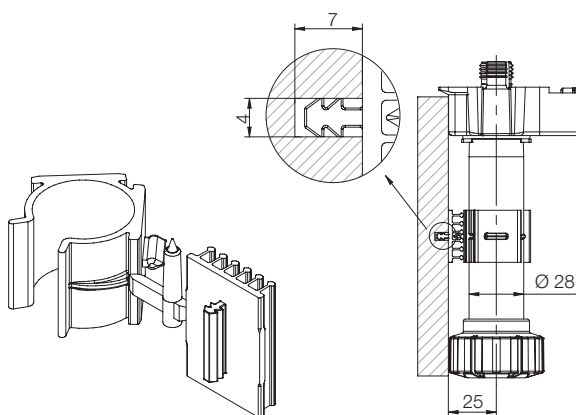


GANCI ZOCCOLO Plinth clips

GZR58-01

Gancio zoccolo per piedini ø 28 mm.
Piastrina con fiocina per zoccolo in legno con fresata.
Plinth clip for legs ø 28 mm.
Pronged clip plate for wood plinth with milled detail.

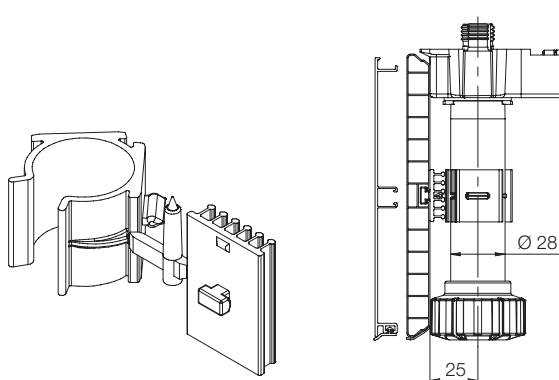
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GZR58-01	NR	700	700	9,80



GZR58-02

Gancio zoccolo per piedini ø 28 mm.
Piastrina con aggancio per zoccolo Scilm.
Plinth clip for legs ø 28 mm.
Clip plate for Scilm plinth.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GZR58-02	NR	700	700	9,80

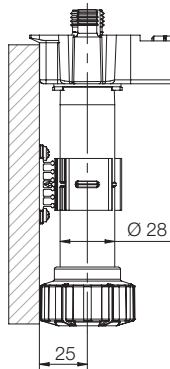
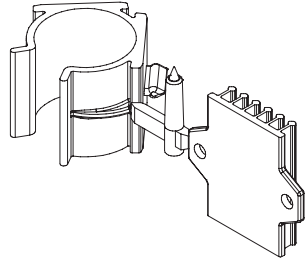


GANCI ZOCCOLO Plinth clips

GZR58-03

Gancio zoccolo per piedini ø 28 mm.
Piastrina con fori per zoccolo in legno fissaggio a vite.
Plinth clip for legs ø 28 mm.
Clip plate with holes for wood plinth, screw fixing.

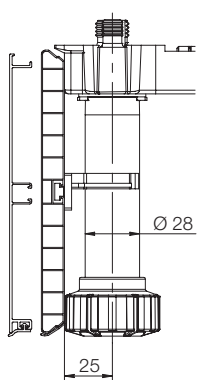
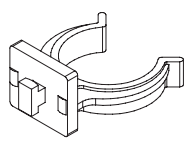
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GZR58-03	NR	700	700	9,80



GZR54

Gancio zoccolo per piedini ø 28 mm con piastrina incorporata per zoccolo Scilm.
Plinth clip for legs ø 28 mm with incorporated plate for Scilm plinth.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GZR54	NR	1500	1500	6,50



scilm®
[FURNITURE TECHNOLOGY]



ZOCCOLI PLINTHS

IL SISTEMA ZOCCOLO SCILM È STATO CONCEPITO PER ESSERE PERFETTAMENTE ALLINEATO CON GLI STANDARD ESTETICI E FUNZIONALI DELLE MODERNE CUCINE COMPOSIZIONI, ED È DISPONIBILE IN RESINA ARTIFICIALE O IN ALLUMINIO.

IL DESIGN LINEARE ED ESSENZIALE DI QUESTO SISTEMA SI ABBINA AGLI ACCESSORI DALLE LINEE TESE E SQUADRATI. TRA QUESTI SPICCA IL MULTICORNER, GENIALE NELLA SUA SEMPLICITÀ.

The Scilm plinth system is designed to perfectly match with the aesthetic standards and functional requirements of modern modular kitchens, and it is available in PVC or aluminum.

The linear and essential design of this system, matches with the clean and square shapes of the accessories.

Among these, the multi-corner stands out for its smart simplicity.

Page
052

**IN RESINA
ARTIFICIALE**

Artificial resin
plinths



Page
062

**GRIGLIE PER
ZOCCOLI**

Grilles for
plinths



Page
064

IN ALLUMINIO

Aluminum
plinths





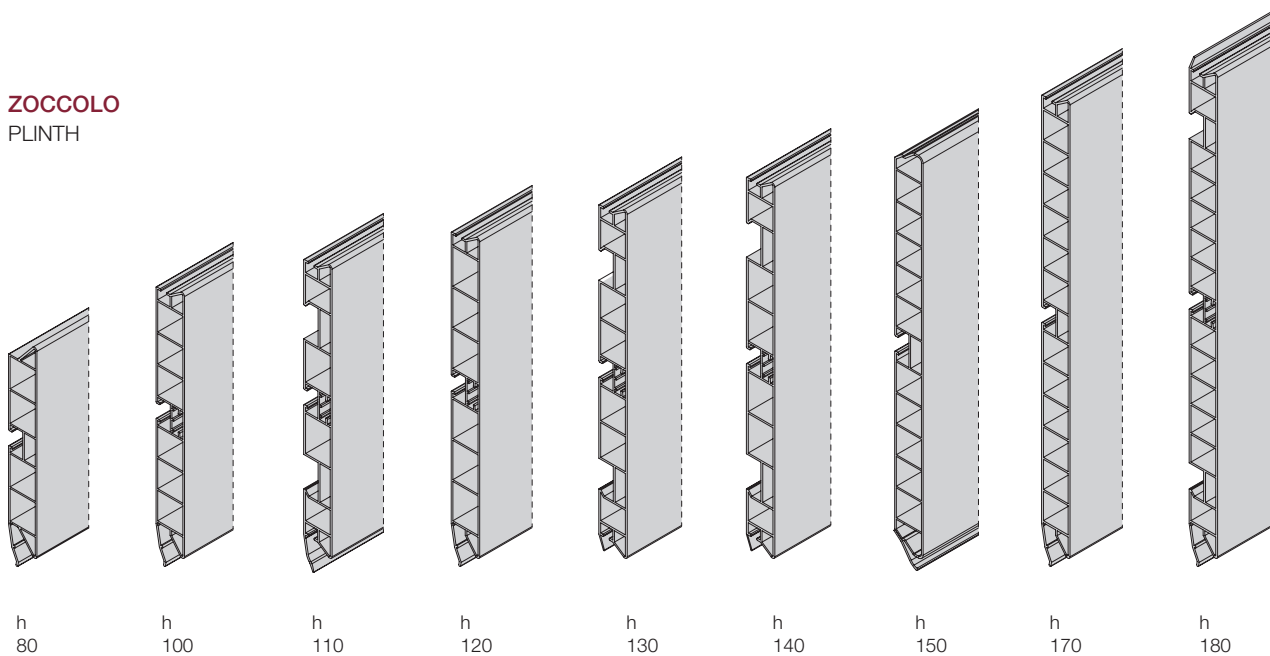
ZOCCOLI PLINTHS



ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

GAMMA RANGE

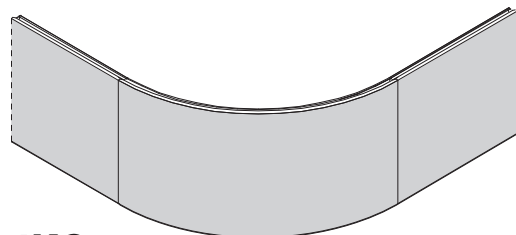
ZOCCOLO
PLINTH



4600

ZOCCOLO CURVO
BENDED PLINTH

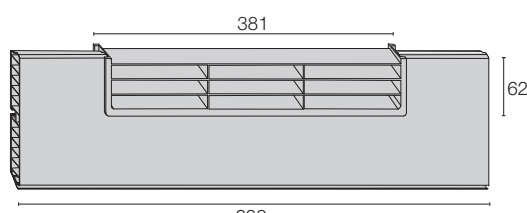
Disponibile per tutte le altezze
Available for all plinth heights



4KC

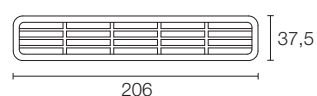
SPEZZONE FRIGO
REFRIGERATOR PLINTH

Disponibile per tutte le altezze
Available for all plinth heights

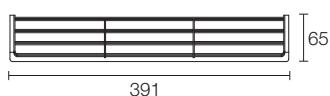


4KF

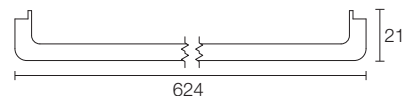
ACCESSORI
ACCESSORIES



GR91 Griglia di aerazione
Plastic grill



GR991 Griglia di aerazione
Plastic grill



GR992 Abbassamento lavastoviglie
Plastic profile for washing machine plinth

ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths**GAMMA**
RANGE**FINITURE**

FINISHES



M Decoro melaminico *
Melamine coating



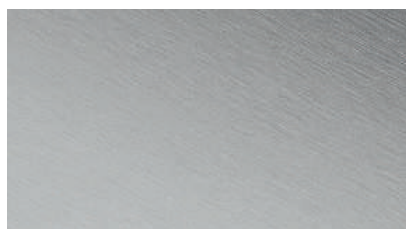
* Gamma completa: contattare customer service
Complete range: please contact our customer service



IG Impiallacciato grezzo *
Veneered coating



* Gamma completa: contattare customer service
Complete range: please contact our customer service



FA Foglia alluminio
Aluminum coating



A11

A12

A13

A14



A15

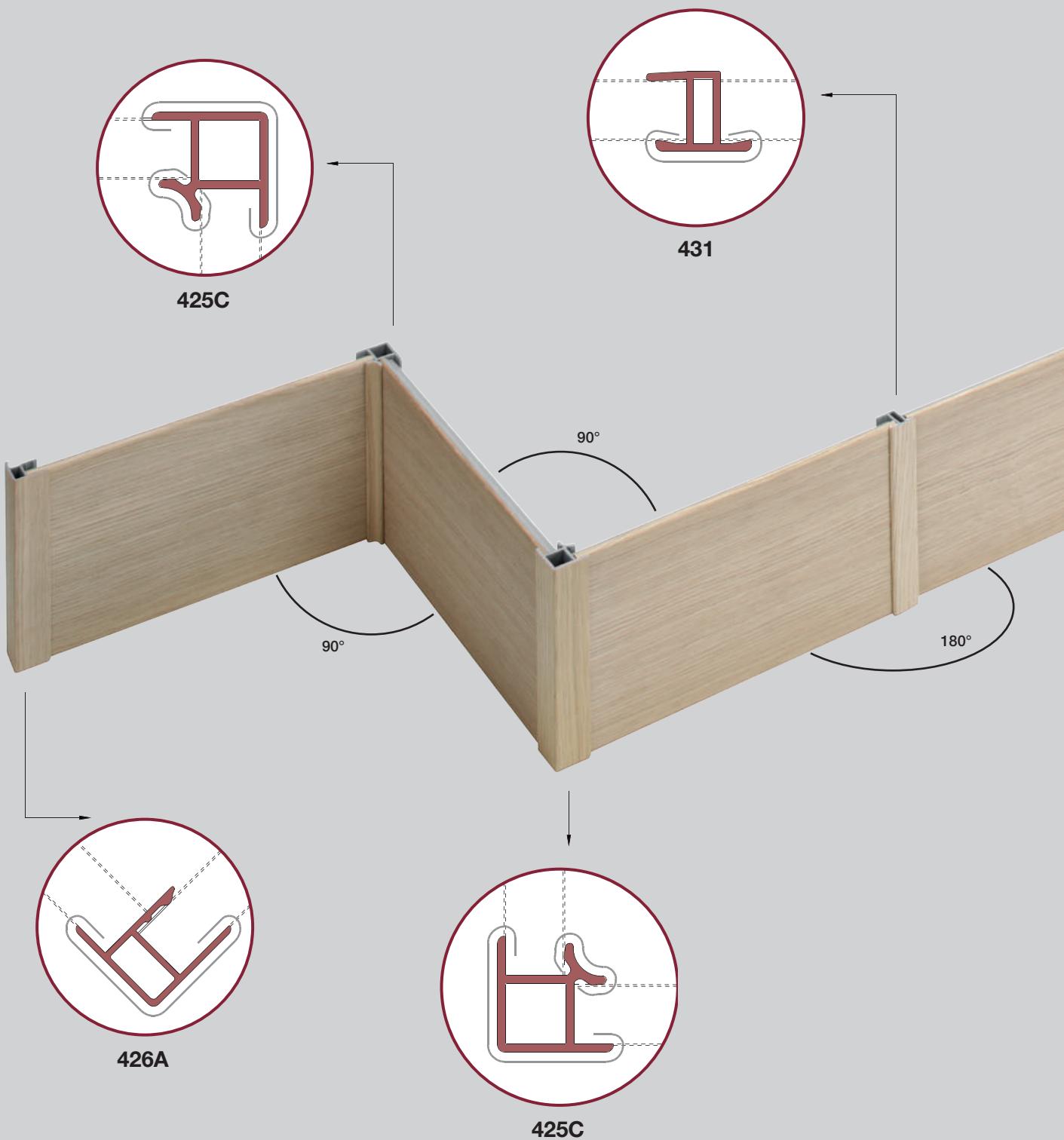
A16

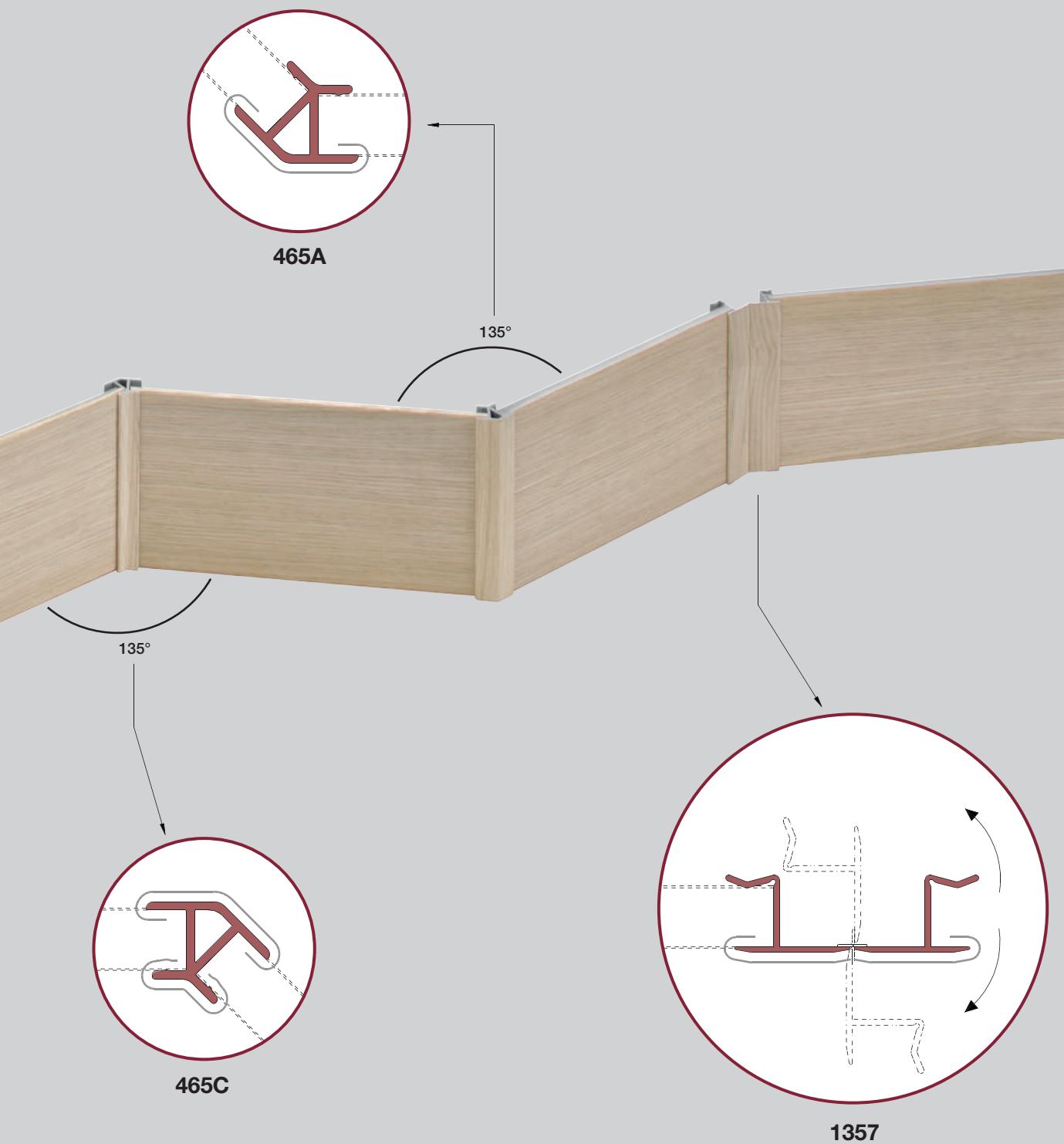
A18

ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

COMPONENTI

COMPONENTS





ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

4600

Rivestimento in alluminio o decori melaminici

Aluminium coating or melamine coating

Zoccolo in resina artificiale rivestito, con guarnizione a semiscomparsa.
Completo di film protettivo.
Coated artificial resin plinth, with semi-concealed gasket.
With protective film.

M FA



Code	H. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R460008xxx01	80	216	18	19,08
R460010xxx01	100	220	11	15,05
R460011xxx01	110	520	10	16,40
R460012xxx01	120	200	10	15,90
R460013xxx01	130	200	8	15,80
R460014xxx01	140	540	9	17,90
R460015xxx01	150	216	9	16,70
R460017xxx01	170	520	8	19,60
R460018xxx01	180	200	8	21,60

Lunghezza barra: 4 metri.
Length of the bar: 4 meters.

ARTICOLI SPECIALI SPECIAL ITEMS

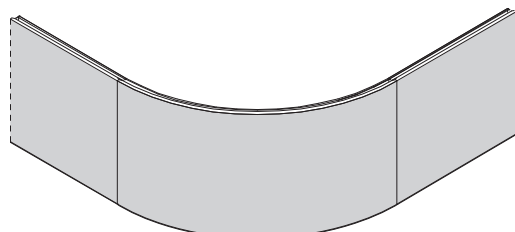
Disponibile per tutte le altezze
Fattibilità da verificare in base al disegno
Raggio minimo curve R100mm

Available for all plinth heights
Check drawing for feasibility
Min. radius of curve R.100mm

ZOCCOLO CURVO BENDED PLINTH

4KC

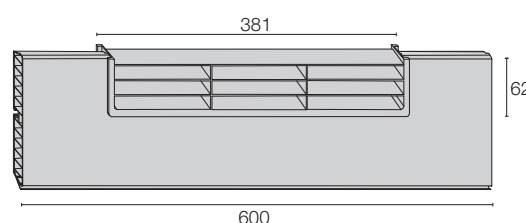
M FA



SPEZZONE FRIGO REFRIGERATOR PLINTH

4KF

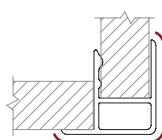
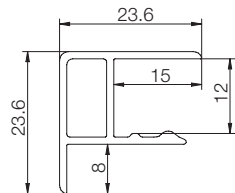
M FA



ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths**426A**

Terminale 90°.
90° end cap.

M FA

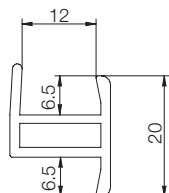


Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
426A-77-xxxSF	80	100	-	-
426A-97-xxxSF	100	100	-	-
426A-107xxxSF	110	100	-	-
426A-117xxxSF	120	100	-	-
426A-127xxxSF	130	100	-	-
426A-137xxxSF	140	100	-	-
426A-147xxxSF	150	100	-	-
426A-167xxxSF	170	100	-	-
426A-177xxxSF	180	100	-	-

431

Giunzione lineare.
Linear joint.

M FA

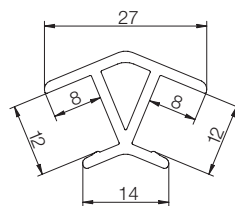


Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
431-77-xxxSF	80	100	-	-
431-97-xxxSF	100	100	-	-
431-107-xxxSF	110	100	-	-
431-117-xxxSF	120	100	-	-
431-127-xxxSF	130	100	-	-
431-137-xxxSF	140	100	-	-
431-147-xxxSF	150	100	-	-
431-167-xxxSF	170	100	-	-
431-177-xxxSF	180	100	-	-

465A

Angolare 135°.
135° corner bracket.

M FA



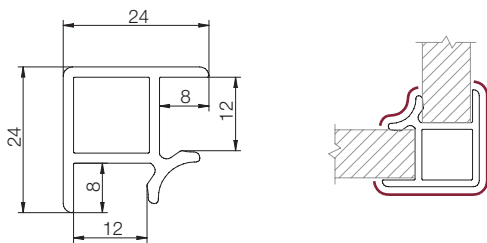
Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
465A-77-xxxSF	80	100	-	-
465A-97-xxxSF	100	100	-	-
465A-107xxxSF	110	100	-	-
465A-117xxxSF	120	100	-	-
465A-127xxxSF	130	100	-	-
465A-137xxxSF	140	100	-	-
465A-147xxxSF	150	100	-	-
465A-167xxxSF	170	100	-	-
465A-177xxxSF	180	100	-	-

ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

425C

Terminale 90° rivestito bifacciale.
Double-sided coated 90° end cap.

M FA

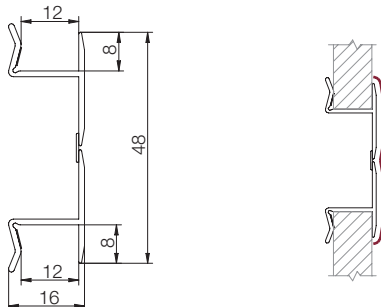


Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
425C-77-xxxSF	80	100	-	-
425C-97-xxxSF	100	100	-	-
425C-107xxxSF	110	100	-	-
425C-117xxxSF	120	100	-	-
425C-127xxxSF	130	100	-	-
425C-137xxxSF	140	100	-	-
425C-147xxxSF	150	100	-	-
425C-167xxxSF	170	100	-	-
425C-177xxxSF	180	100	-	-

1357

Giunzione multiangolo.
"Multicorner" joint.

M FA

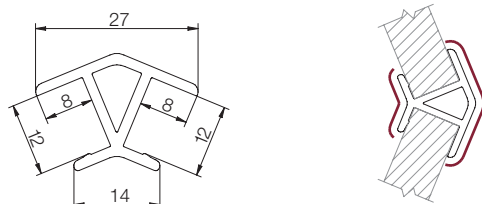


Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
1357-077xxxSF	80	100	-	-
1357-097xxxSF	100	100	-	-
1357-107xxxSF	110	100	-	-
1357-117xxxSF	120	100	-	-
1357-127xxxSF	130	100	-	-
1357-137xxxSF	140	100	-	-
1357-147xxxSF	150	100	-	-
1357-167xxxSF	170	100	-	-
1357-177xxxSF	180	100	-	-

465C

Angolare a 135° rivestito bifacciale.
Double-sided coated 135° corner bracket.

M FA



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
465C-77-xxxSF	80	100	-	-
465C-97-xxxSF	100	100	-	-
465C-107xxxSF	110	100	-	-
465C-117xxxSF	120	100	-	-
465C-127xxxSF	130	100	-	-
465C-137xxxSF	140	100	-	-
465C-147xxxSF	150	100	-	-
465C-167xxxSF	170	100	-	-
465C-177xxxSF	180	100	-	-

ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

4600

Impiallacciato grezzo

Raw veneer

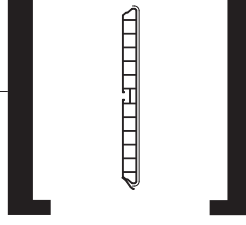
Zoccolo in resina artificiale con guarnizione opalina a semiscomparsa.
 Lo zoccolo impiallacciato viene fornito solo con essenze di legno grezze.
 Gli accessori vengono forniti in barre.
 Artificial resin plinth with semi-concealed opaline gasket.
 The veneered plinth is only supplied with raw wood finishes.
 Accessories are supplied in lengths.

IG



Code	H. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R460008xxx01	80	288	18	19,08
R460010xxx01	100	308	11	15,05
R460011xxx01	110	300	10	16,40
R460012xxx01	120	300	10	15,90
R450013xxx01	130	320	8	15,80
R460014xxx01	140	288	9	17,90
R460015xxx01	150	288	9	16,70
R460017xxx01	170	320	8	19,60
R460018xxx01	180	320	8	21,60

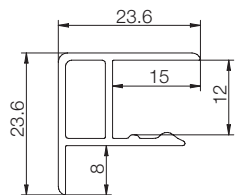
Lunghezza barra: 4 metri.
 Length of the bar: 4 meters.



ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

R426A

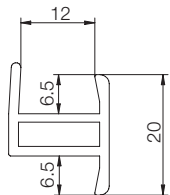
Terminale a 90°.
90° end cap.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R426A-xxx	3000	90	30	18,90

R431

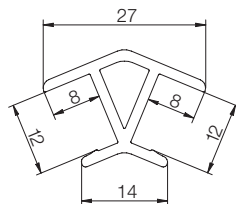
Giunzione lineare.
Coated linear.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box

R465A

Angolare a 135°.
135° corner bracket.

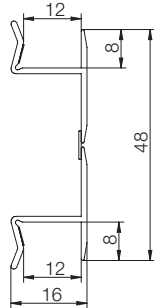


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box

ZOCCOLI IN RESINA ARTIFICIALE Artificial resin plinths

R1357

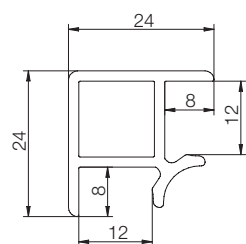
Giunzione multiangolo.
“Multicorner” joint.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R1357MxxxxL41	4100	102,5	25	18,60

R425B

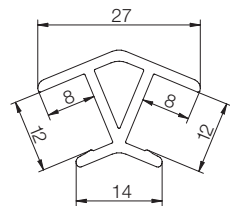
Angolare a 90°.
90° corner bracket.



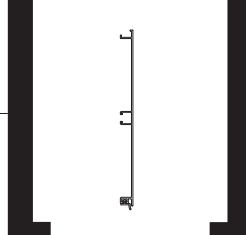
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R465B

Angolare a 135° rivestito.
Coated 135° corner bracket.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

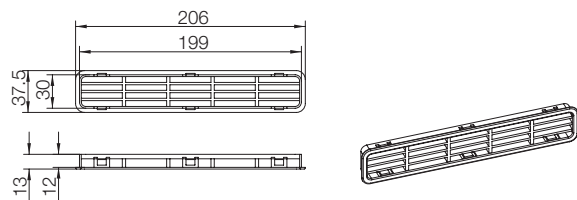


GRIGLIE PER ZOCCOLI Grilles for plinths.

GR91

Griglia di aerazione.
Superficie di aerazione cm² 37.
Ventilation grille.
Ventilation surface 37 cm².

P

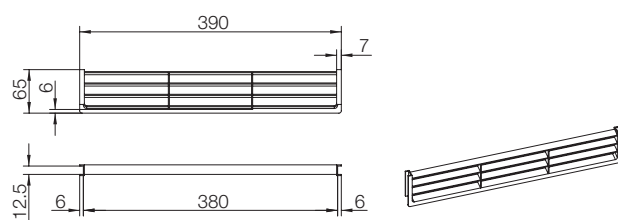


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GR91xxxxxxxx	NR	500	500	0,025

GR991

Griglia di aerazione.
Superficie di aerazione cm² 186.
Ventilation grille.
Ventilation surface 186 cm².

P



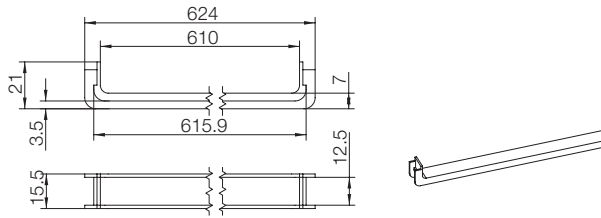
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GR991-xx	NR	125	125	6,38

GRIGLIE PER ZOCCOLI Grilles for plinths.

GR992

Abbassamento lavastoviglie.
Lowered dishwasher plinth profile.

P

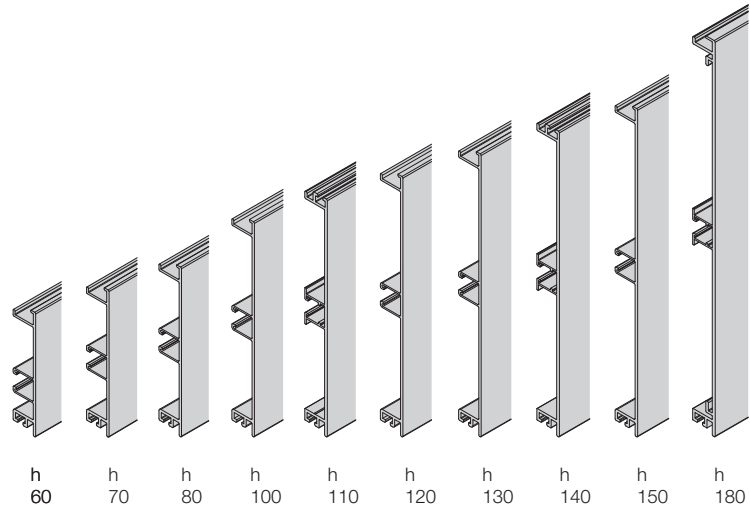


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GR992-xx	NR	250	250	10,00

ZOCCOLI IN ALLUMINIO Aluminium plinths

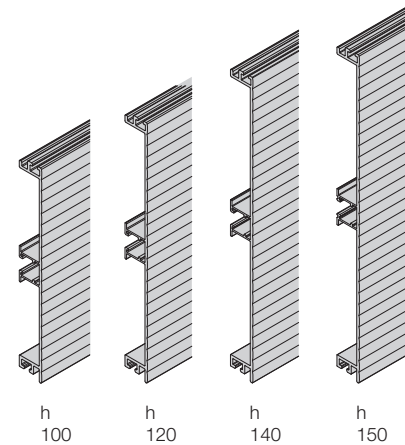
GAMMA
RANGE

ALLUMINIO LISCIO
SMOOTH ALUMINUM



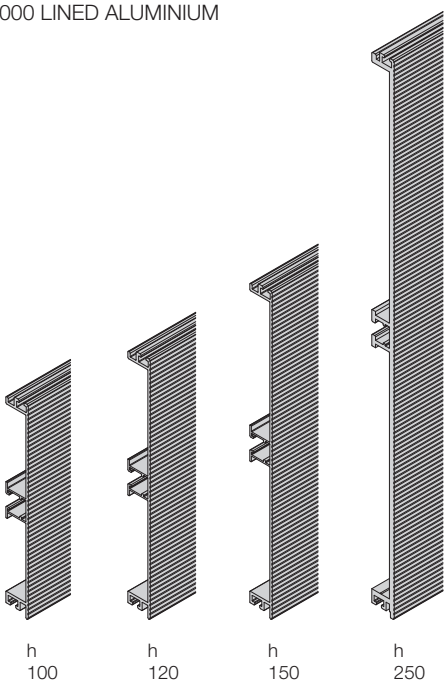
R4072

ALLUMINIO CENTORIGHE
100 LINED ALUMINIUM



R4075

ALLUMINIO MILLERIGHE
1000 LINED ALUMINIUM



R4080

ZOCCOLI IN ALLUMINIO Aluminium plinths**GAMMA**
RANGE**FINITURE**
FINISHES**VERNICIATI E ANODIZZATI**
PAINTED AND ANODIZED**LEGENDA**

LEGEND

A Alluminio *
Aluminium

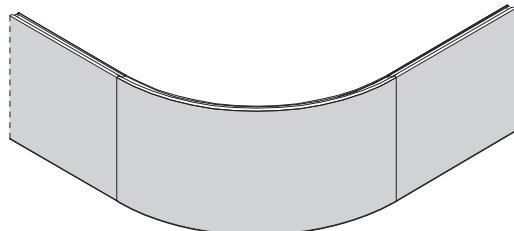
V Verniciati *
Varnished

P Plastica *
Plastic

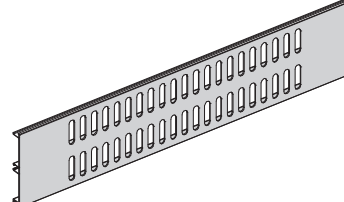
* Gamma completa:
contattare customer
service
Complete range: please
contact our customer
service

ZOCCOLO CURVO
BENDED PLINTH

Disponibile per tutte le altezze
Available for all plinth heights

**4UC****SPEZZONE FRIGO**
REFRIGERATOR PLINTH

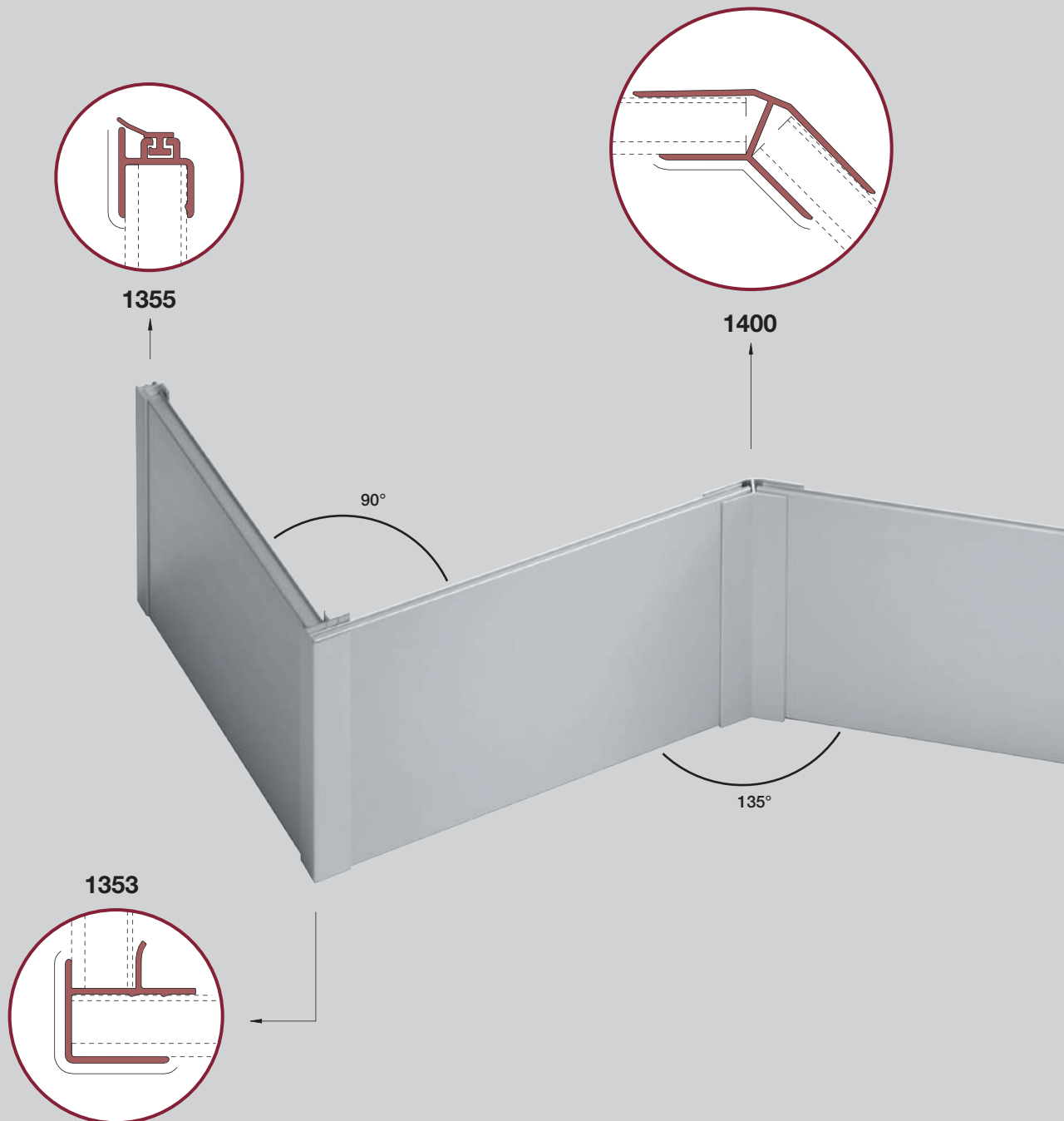
Disponibile per tutte le altezze
Available for all plinth heights

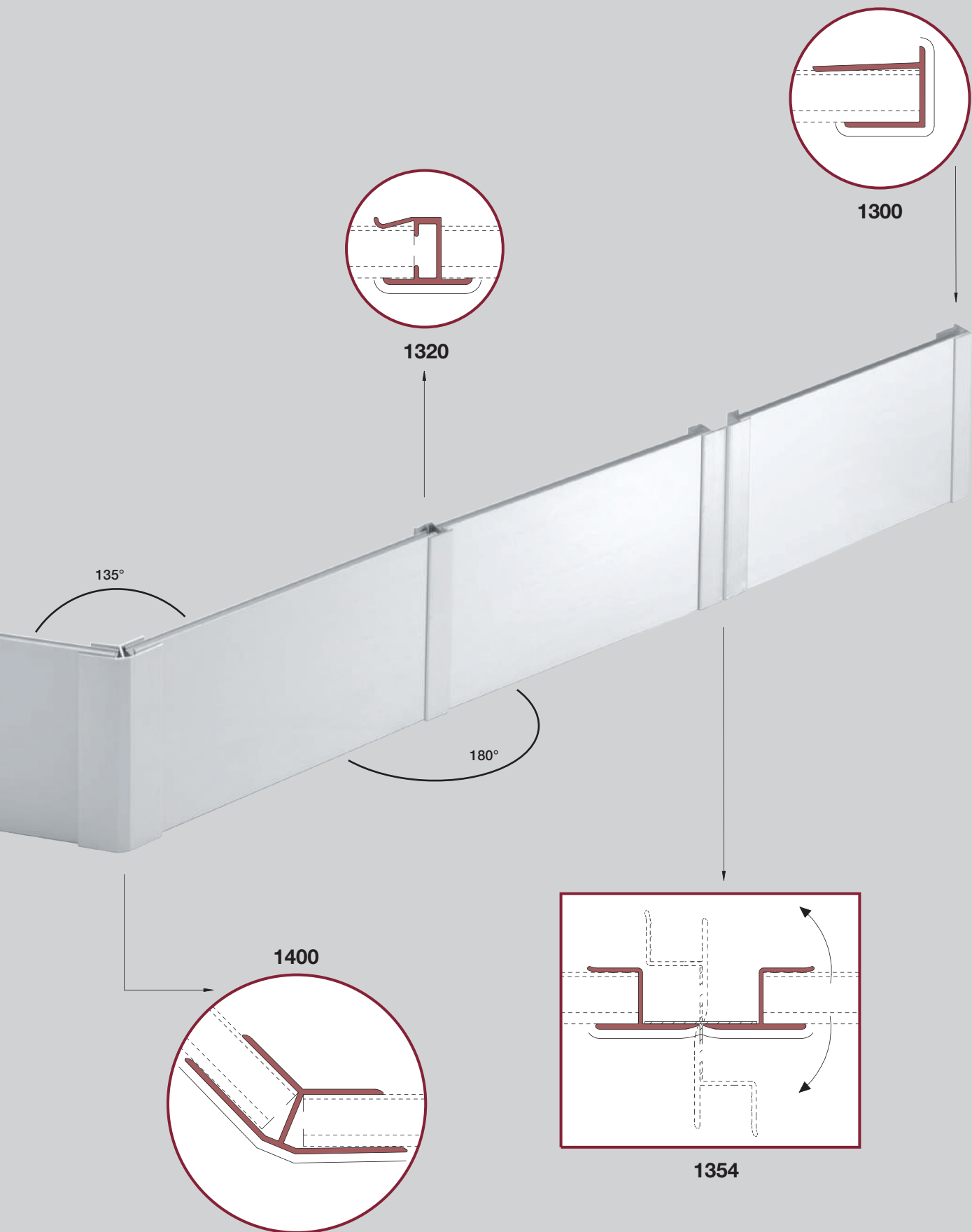
**4UF**

ZOCCOLI IN ALLUMINIO Aluminium plinths

COMPONENTI

COMPONENTS





ZOCCOLI IN ALLUMINIO Aluminium plinths

R4072

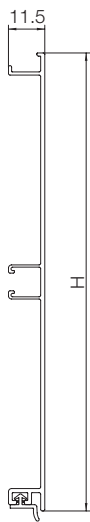
Zoccolo in alluminio liscio con guarnizione opalina a semiscomparsa.

Completo di film protettivo.

Plain aluminium plinth with semi-concealed opaline gasket.

With protective film.

A **V**



Code	H. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R4072Bxxx01UF	60	82	20	30,40
R4072Cxxx01UF	70	82	10	16,50
R4072Dxxx01UF	80	82	10	18,60
R4072Gxxx01UF	100	82	10	20,80
R4070Ix0001UF	110	1025	10	27,00
R4072Mxxx01UF	120	82	10	23,70
R4072Oxxx01UF	130	82	10	26,00
R4070Pxxx01UF	140	1025	10	32,10
R4072Qxxx01UF	150	82	10	29,60
R4070Txxx01UF	180	82	10	42,40

Lunghezza barra: 4,1 metri.
Length of the bar: 4,1 meters.

ARTICOLI SPECIALI SPECIAL ITEMS

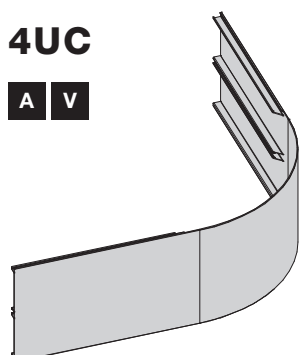
Disponibile per tutte le altezze
Fattibilità da verificare in base al disegno
Raggio minimo curve R100mm

Available for all plinth heights
Check drawing for feasibility
Min. radius of curve R.100mm

ZOCCOLO CURVO BENDED PLINTH

4UC

A **V**

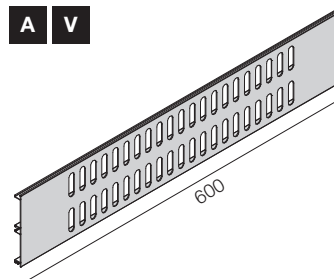


SPEZZONE FRIGO REFRIGERATOR PLINTH

4UF

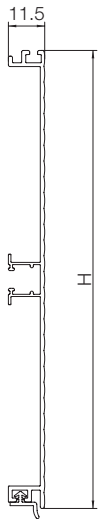
A **V**

MOD.
10



ZOCCOLI IN ALLUMINIO Aluminium plinths**R4075**

Zoccolo in alluminio centorighe con guarnizione opalina a semiscomparsa.
Completo di film protettivo.
Aluminium plinth "centorighe" (lined) finish with semi-concealed opaline gasket.
With protective film.

A V

Code	H. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R4075Gxxx01UF	100	1025	10	22,90
R4075Mxxx01UF	120	1025	10	25,80
R4075Pxxx01UF	140	1025	10	30,70
R4075Qxxx01UF	150	1025	10	32,00

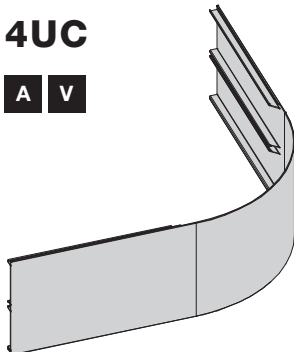
Lunghezza barra: 4,1 metri.
Length of the bar: 4,1 meters.

ARTICOLI SPECIALI **SPECIAL ITEMS**

Disponibile per tutte le altezze
Fattibilità da verificare in base al disegno
Raggio minimo curve R100mm

Available for all plinth heights
Check drawing for feasibility
Min. radius of curve R.100mm

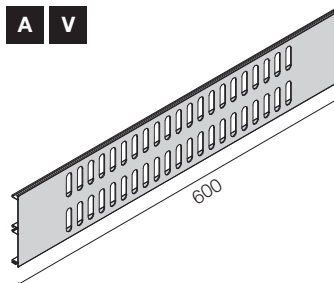
ZOCCOLO CURVO BENDED PLINTH

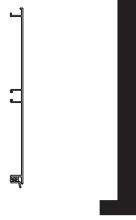
4UC**A V**

SPEZZONE FRIGO REFRIGERATOR PLINTH

4UF**A V**

MOD.

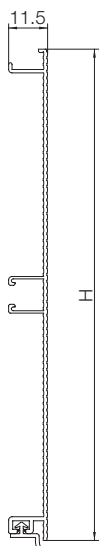
10



ZOCCOLI IN ALLUMINIO Aluminium plinths

R4080

Zoccolo in alluminio millerighe con guarnizione opalina a semiscomparsa.
Completo di film protettivo.
Ribbed aluminium plinth with semi-concealed opaline gasket.
With protective film.



Code	H. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R4080Gxxx01UF	100	1025	10	22,70
R4080Mxxx01UF	120	1025	10	25,60
R4080Qxxx01UF	150	82	10	30,00
R4080Wxxx01Z	250	1016	8	65,00

R4080G/M/Q: lunghezza barra 4,1 metri.
R4080W: lunghezza barra 3,9 metri.
R4080G/M/Q: length of the bar: 4,1 meters.
R4080W: length of the bar: 3,9 meters.

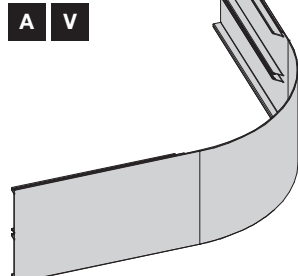
ARTICOLI SPECIALI SPECIAL ITEMS

Disponibile per tutte le altezze
Fattibilità da verificare in base al disegno
Raggio minimo curve R100mm

Available for all plinth heights
Check drawing for feasibility
Min. radius of curve R.100mm

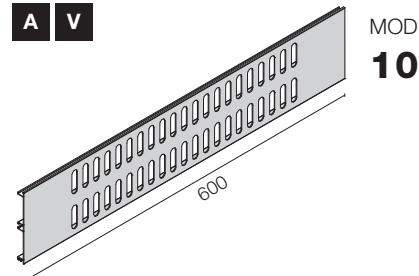
ZOCCHOLI CURVO
BENDED PLINTH

4UC



SPEZZONE FRIGO REFRIGERATOR PLINTH

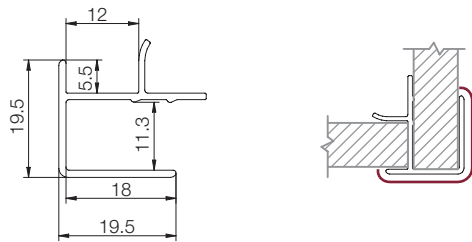
4UF



ZOCCOLI IN ALLUMINIO Aluminium plinths**1353**

Angolare a 90°.
90° corner bracket.

A V

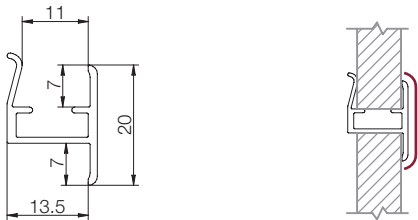


Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
1353xxx/SF22	60	100	-	-
1353xxx/SF25	70	100	-	-
1353xxx/SF24	80	100	-	-
1353xxx/SF01	100	100	-	-
1353xxx/SF02	110	100	-	-
1353xxx/SF03	120	100	-	-
1353xxx/SF04	130	100	-	-
1353xxx/SF05	140	100	-	-
1353xxx/SF06	150	100	-	-
1353xxx/SF09	180	100	-	-
1353xxx/SF29	250	100	-	-

1320

Giunzione lineare.
Linear joint.

A V

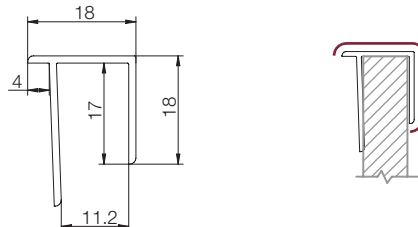


Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
1320-55xxxSF	60	100	-	-
1320-65xxxSF	70	100	-	-
1320-75xxxSF	80	100	-	-
1320-95xxxSF	100	100	-	-
1320-105xxxSF	110	100	-	-
1320-115xxxSF	120	100	-	-
1320-125xxxSF	130	100	-	-
1320-135xxxSF	140	100	-	-
1320-145xxxSF	150	100	-	-
1320-175xxxSF	180	100	-	-
1320-245xxxSF	250	100	-	-

1300

Terminale/finale senza guarnizione.
Closing/end cap without gasket

A V



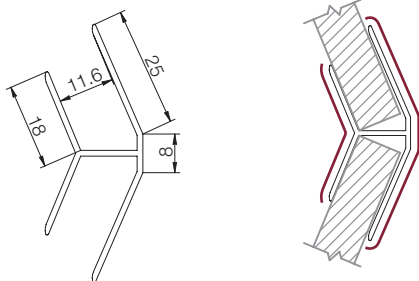
Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
1300-55xxxSF	60	100	-	-
1300-65xxxSF	70	100	-	-
1300-75xxxSF	80	100	-	-
1300-95xxxSF	100	100	-	-
1300-105xxxSF	110	100	-	-
1300-115xxxSF	120	100	-	-
1300-125xxxSF	130	100	-	-
1300-135xxxSF	140	100	-	-
1300-145xxxSF	150	100	-	-
1300-175xxxSF	180	100	-	-
1300-245xxxSF	250	100	-	-

ZOCCOLI IN ALLUMINIO Aluminium plinths

1400

Angolare a 135° interno/esterno.
135° internal/external corner bracket.

A V



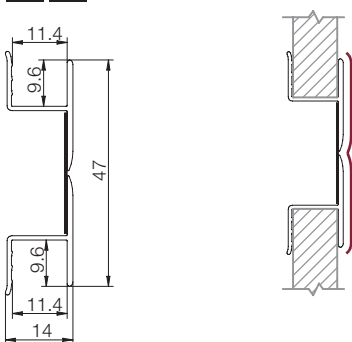
Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

1400-55xxxSF	60	100	-	-
1400-65xxxSF	70	100	-	-
1400-75xxxSF	80	100	-	-
1400-95xxxSF	100	100	-	-
1400-105xxxSF	110	100	-	-
1400-115xxxSF	120	100	-	-
1400-125xxxSF	130	100	-	-
1400-135xxxSF	140	100	-	-
1400-145xxxSF	150	100	-	-
1400-175xxxSF	180	100	-	-
1400-245xxxSF	250	100	-	-

1354

Giunzione "multiangolo".
"Multicorner" joint.

A V



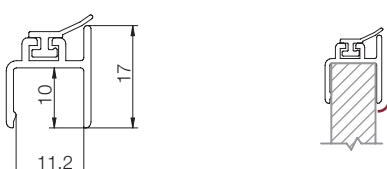
Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

1354-060xxxSF	60	100	-	-
1354-070xxxSF	70	100	-	-
1354-080xxxSF	80	100	-	-
1354-100xxxSF	100	100	-	-
1354-110xxxSF	110	100	-	-
1354-120xxxSF	120	100	-	-
1354-130xxxSF	130	100	-	-
1354-140xxxSF	140	100	-	-
1354-150xxxSF	150	100	-	-
1354-180xxxSF	180	100	-	-
1354-250xxxSF	250	100	-	-

1355

Terminale/finale con guarnizione.
Closing/end cap with gasket.

A V



Code	H. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

1355xxx/SF10	60	100	-	-
1355xxx/SF11	70	100	-	-
1355xxx/SF24	80	100	-	-
1355xxx/SF01	100	100	-	-
1355xxx/SF02	110	100	-	-
1355xxx/SF03	120	100	-	-
1355xxx/SF04	130	100	-	-
1355xxx/SF05	140	100	-	-
1355xxx/SF06	150	100	-	-
1355xxx/SF09	180	100	-	-
1355xxx/SF29	250	100	-	-

scilm®

[FURNITURE TECHNOLOGY]



BASE COLONNA FRIGO

REFRIGERATOR BASE

LA BASE COLONNA FRIGO SCILM È REALIZZATA IN MATERIALE TERMOPLASTICO AD ELEVATA RESISTENZA TERMICA, DIMENSIONALE E MECCANICA.

QUESTA BASE È STATA STUDIATA PER ESSERE ESTETICAMENTE INTEGRATA CON LA COLONNA FRIGO: IL FRONTALINO BIANCO SI ABBINA ALL'ELETRODOMESTICO IN MODO DA CREARE CONTINUITÀ VISIVA.

INOLTRE, LO STESSO FRONTALINO GARANTISCE UN'AMPIA AERAZIONE CHE PERMETTE IL CORRETTO FUNZIONAMENTO DELLE MACCHINE FRIGORIFERO.

IL DIAMETRO DELLE SPINE E LA POSIZIONE DELLE BASI SONO PERSONALIZZABILI.

Scilm refrigerator base is made of material with high resistance at low and high temperatures, it has an excellent dimensional stability and mechanical resistance.

This base has been designed to be aesthetically integrated with the refrigerator: the white front profile perfectly matches the refrigerator.

Moreover, the same profile ensures a good air circulation which allows a correct functioning of the refrigerator.

The dowels' diameter and the position of the front bases are customizable.



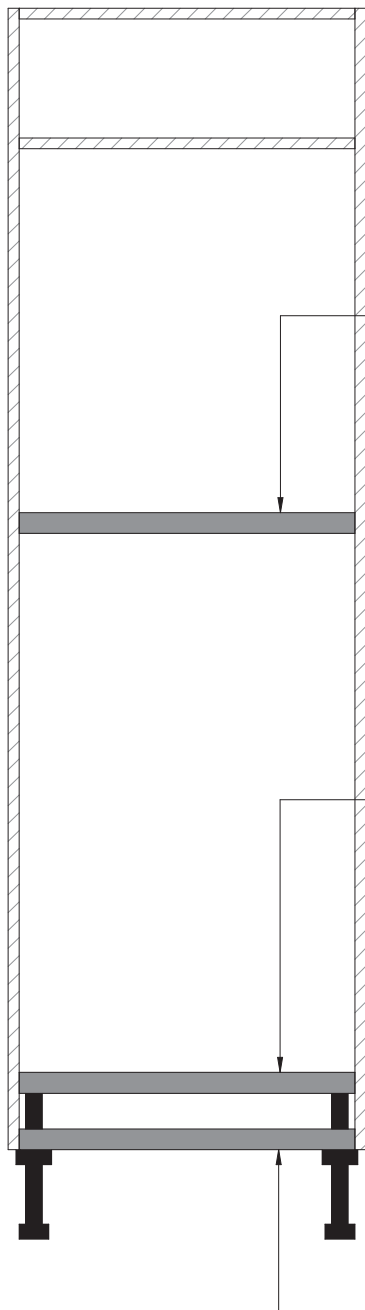
BASE COLONNA FRIGO REFRIGERATOR BASE



BASE COLONNA FRIGO
REFRIGERATOR BASE

BASE COLONNA FRIGO Refrigerator base

GAMMA
RANGE



B

BASE FRIGO INTERMEDIA
INTERMEDIATE REFRIGERATOR BASE

C

OPZIONALE
DOPPIA BASE PER FRIGO RIALZATO
(N.B. NECESSITA DI SISTEMA DI APPOGGIO SU BASE
INFERIORE)
OPTIONAL
DOUBLE BASE FOR RAISED FRIDGE
(NOTE: REQUIRES A SUPPORT SYSTEM ON THE LOWER
BASE)

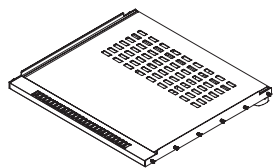
A

BASE COLONNA FRIGO
REFRIGERATOR BASE

BASE COLONNA FRIGO Refrigerator base

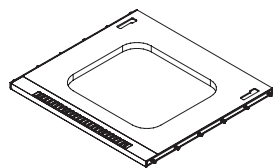
GAMMA
RANGE

B



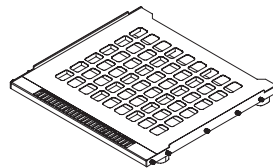
875

(vedi pag. 84)
(see page 84)



862

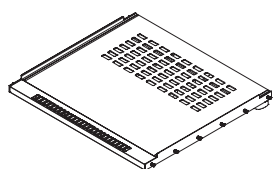
(vedi pag. 88)
(see page 88)



879B

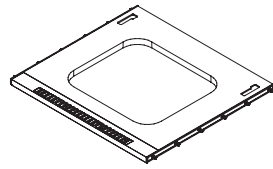
(vedi pag. 85)
(see page 85)

C



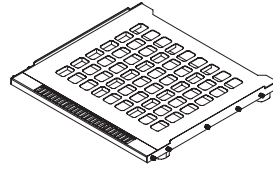
875

(vedi pag. 84)
(see page 84)



862

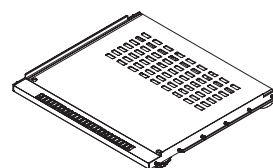
(vedi pag. 88)
(see page 88)



879B

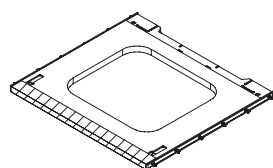
(vedi pag. 85)
(see page 85)

A



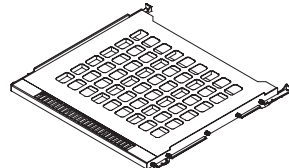
877

(vedi pag. 80)
(see page 80)



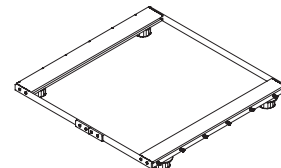
865

(vedi pag. 86)
(see page 86)



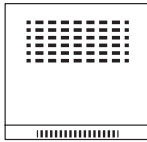
879

(vedi pag. 82)
(see page 82)



T6567

(vedi pag. 90)
(see page 90)



FONDO BASE COLONNA FRIGO Refrigerator cabinet base

877

Base colonna frigo H 45 mm con basi e spine in legno.
Refrigerator cabinet base H. 45 mm with bases and wood dowels.

Modulo d'ordine disponibile nel sito
Download order form from the website

A

B

C

D

E

F

H Ø 8 Ø 10

K 8 mm 9 mm

I

561 (fianco 19 mm - 19 mm panel)

L 563 (fianco 18 mm - 18 mm panel)

567 (fianco 16 mm - 16 mm panel)

**FONDO
BASE** a filo fianco - flush with side panel
 arretrato ... cm - backed of ... cm

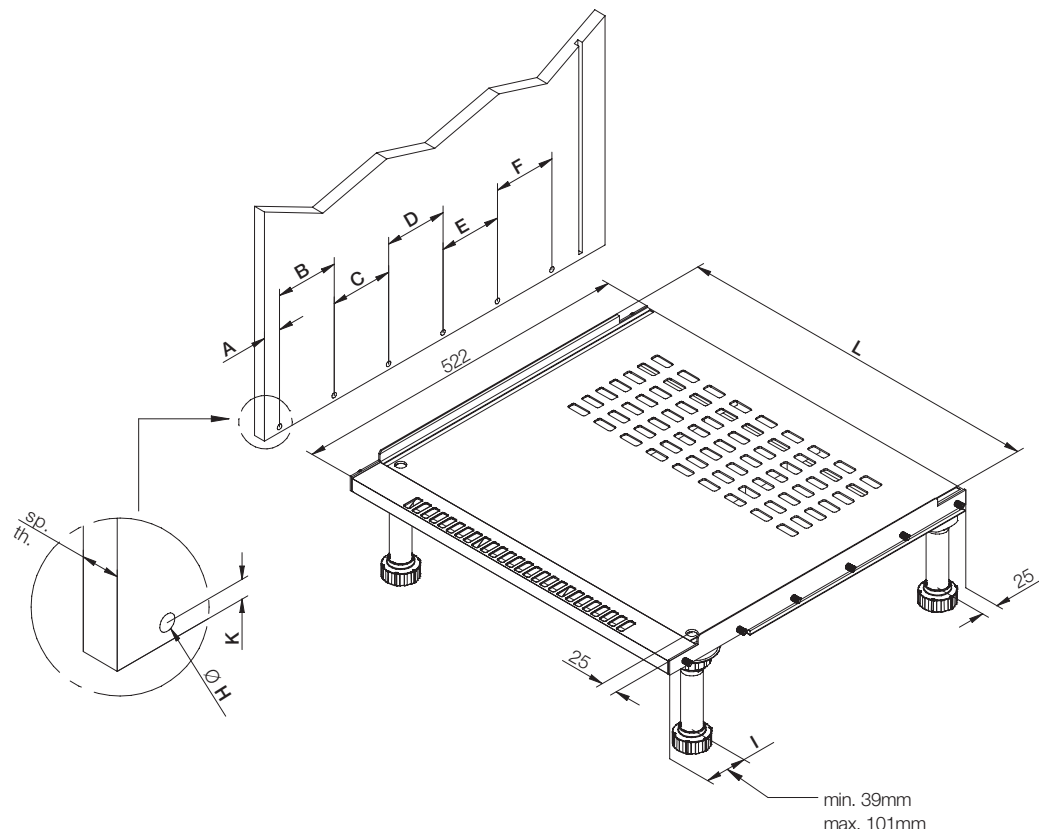
Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
877AxxFxx.xx	563	150	150	258,00
877BxxFxx.xx	561	150	150	258,00
877CxxFxx.xx	567	150	150	262,50



**Utilizzabile con tutti i
piedini serie:**

For use with all standard
supplied legs:

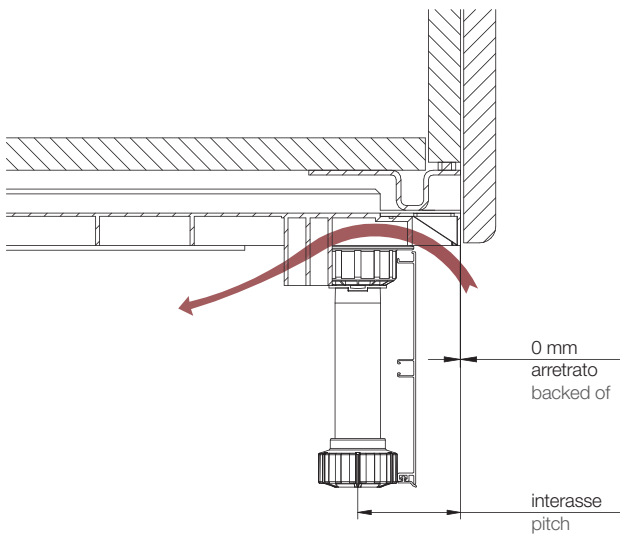
- 270F
- 250F
- 232F
- con o senza P74 /
with or without P74



FONDO BASE COLONNA FRIGO Refrigerator cabinet base

877

SISTEMA DI AERAZIONE VENTILATED BASE SYSTEM



INTERASSE DA
FRONTE FIANCO
MIN 65 mm
PITCH FROM
FRONT TO SIDE
MIN. 65 mm

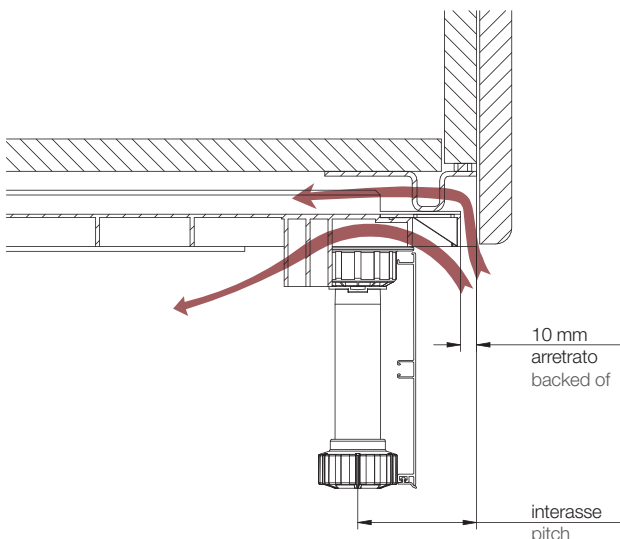


INTERASSE DA
FRONTE FIANCO
MAX 85 mm
PITCH FROM
FRONT TO SIDE
MAX 85 mm

SUPERFICIE DI AERAZIONE 150 CM² SURFACE AERATION CM² 150

Il fondo frigo mod. 877 nella sua posizione a filo fianco, assicura una superficie di aerazione di 150 cm².

In its position flush with the side panel, the base for refrigerator mod. 877 ensures a ventilation surface area of 150 cm².



INTERASSE DA
FRONTE FIANCO
MIN 75 mm
PITCH FROM
FRONT TO SIDE
MIN. 75 mm

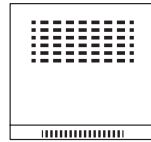


INTERASSE DA
FRONTE FIANCO
MAX 95 mm
PITCH FROM
FRONT TO SIDE
MAX 95 mm

SUPERFICIE DI AERAZIONE 210 CM² SURFACE AERATION CM² 210

Il fondo frigo mod. 877 nella sua posizione ideale, arretrato di 10 mm rispetto al fianco, assicura una superficie di aerazione di ben 210 cm².

The refrigerator base mod.877 ensures a ventilation area of 210 cm² when mounted in its recommended location, set back 10mm from the side panels.



FONDO BASE COLONNA FRIGO Refrigerator cabinet base

879

Base colonna frigo H 45 mm con basi.
Spine di plastica Ø 10 mm.
Posizione piedini e spine a misura fissa.
Paraspigoli.
Refrigerator cabinet base H. 45 mm with bases.
Plastic dowels Ø 10 mm.
Leg and dowel position with fixed position.
Edge protectors.

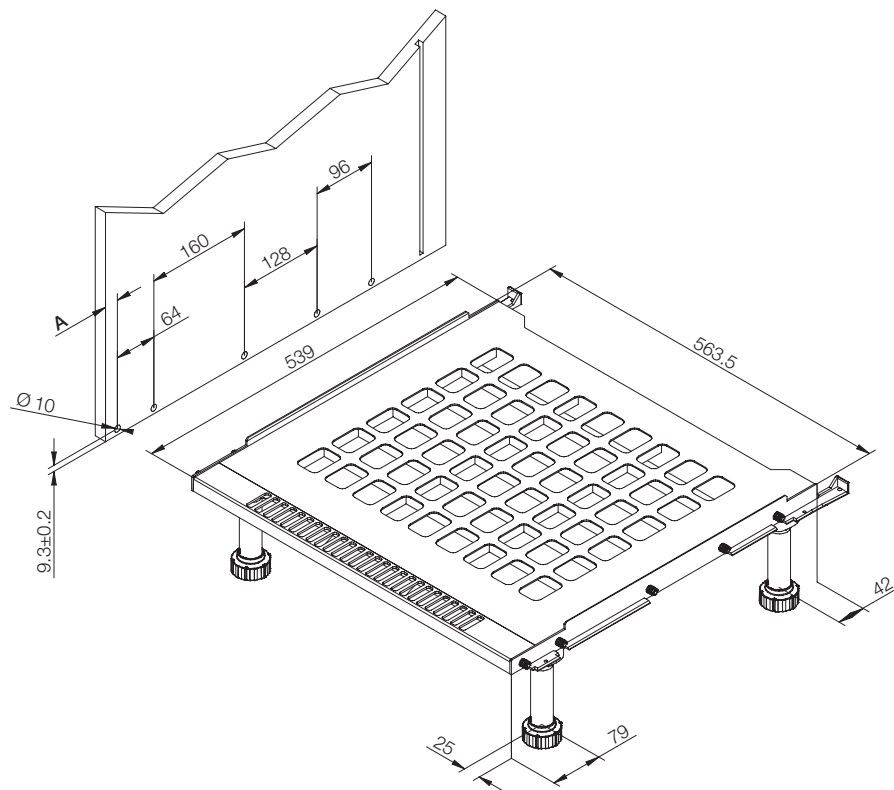
Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
879AA1F00.S1	536,5	150	150	225,00



Utilizzabile con tutti i piedini serie:

For use with all standard supplied legs:

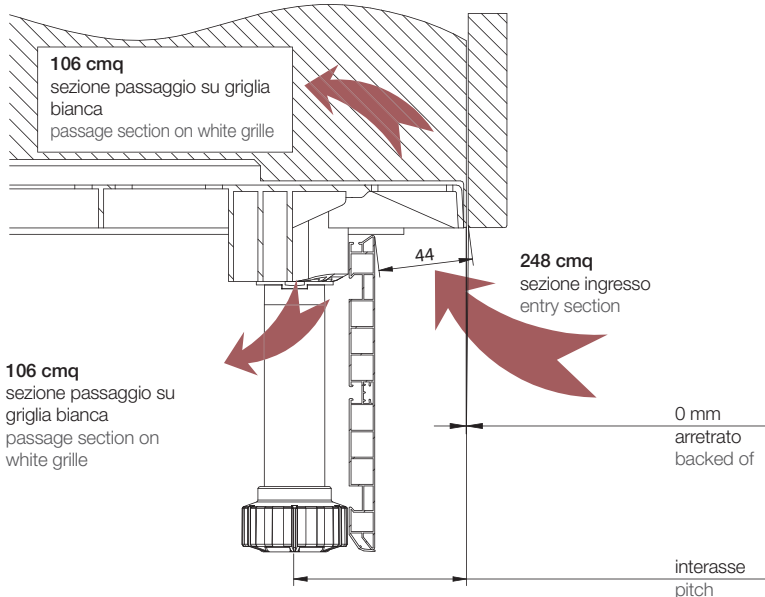
- 270F
 - 250F
 - 232F
 - con o senza P74 /
with or without P74



FONDO BASE COLONNA FRIGO Refrigerator cabinet base

879

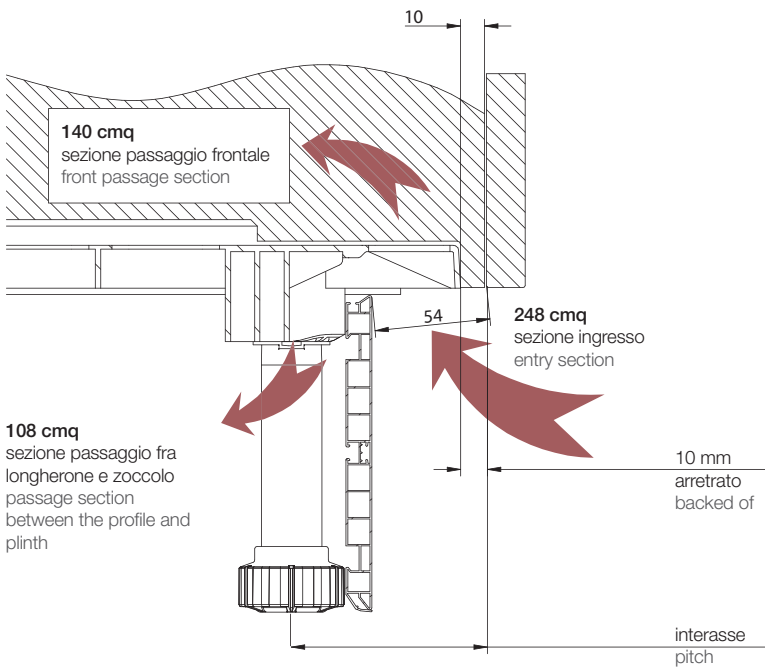
SISTEMA DI AERAZIONE VENTILATED BASE SYSTEM



SUPERFICIE DI AERAZIONE 212 CM² SURFACE AERATION CM² 212

Il fondo frigo mod. 879 nella sua posizione a filo fianco, assicura una superficie di aerazione di 212 cm².

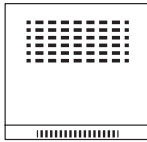
In its position flush with the side panel, the base for refrigerator mod. 879 ensures a ventilation surface area of 212 cm².



SUPERFICIE DI AERAZIONE 248 CM² SURFACE AERATION CM² 248

Il fondo frigo mod. 879 nella sua posizione di 10 mm arretrato, assicura una superficie di aerazione di 248 cm².

The refrigerator base mod. 879 ensures a ventilation area of 248 cm² when mounted in its recommended location, set back 10mm from the side panels.



FONDO INTERMEDIO COLONNA FRIGO

Intermediate refrigerator cabinet base

875

Base colonna frigo intermedia H 45 mm con spine in legno.
Refrigerator cabinet intermediate base H. 45 mm and wood dowels.

Modulo d'ordine disponibile nel sito
Download order form from the website

A

B

C

D

E

F

H Ø 8 Ø 10

K 8 mm 9 mm

I

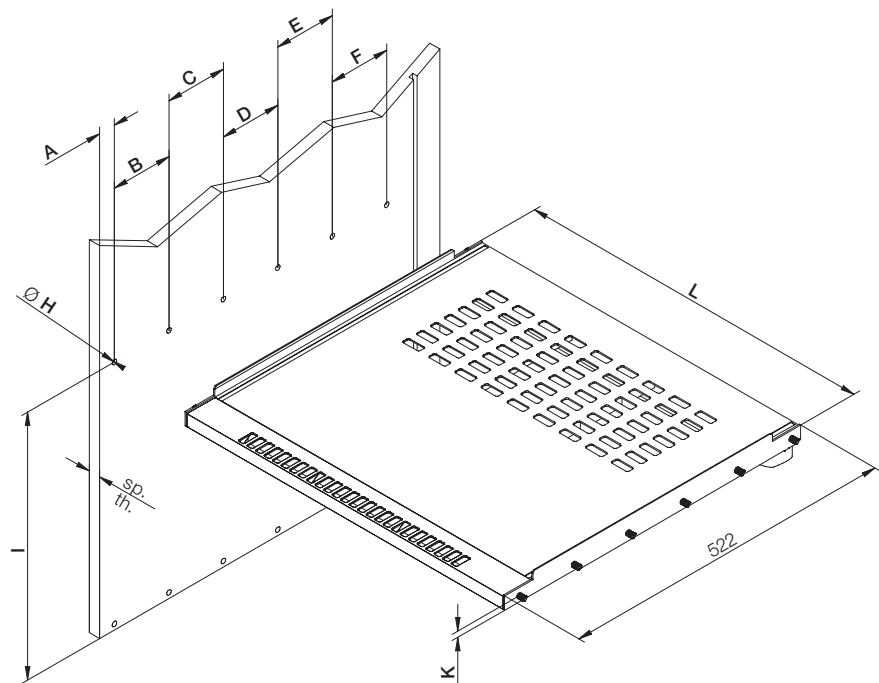
561 (fianco 19 mm - 19 mm panel)

L 563 (fianco 18 mm - 18 mm panel)

567 (fianco 16 mm - 16 mm panel)

FONDO a filo fianco - flush with side panel
BASE arretrato ... cm - backed of ... cm

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
875AxxFxx.xx	563	150	150	250,00
875BxxFxx.xx	561	150	150	250,00
875CxxFxx.xx	567	150	150	250,00



FONDO INTERMEDIO COLONNA FRIGO

Intermediate refrigerator cabinet base

879 (B)

Base colonna frigo intermedia H 45 mm con basi.

Spine di plastica Ø 10 mm.

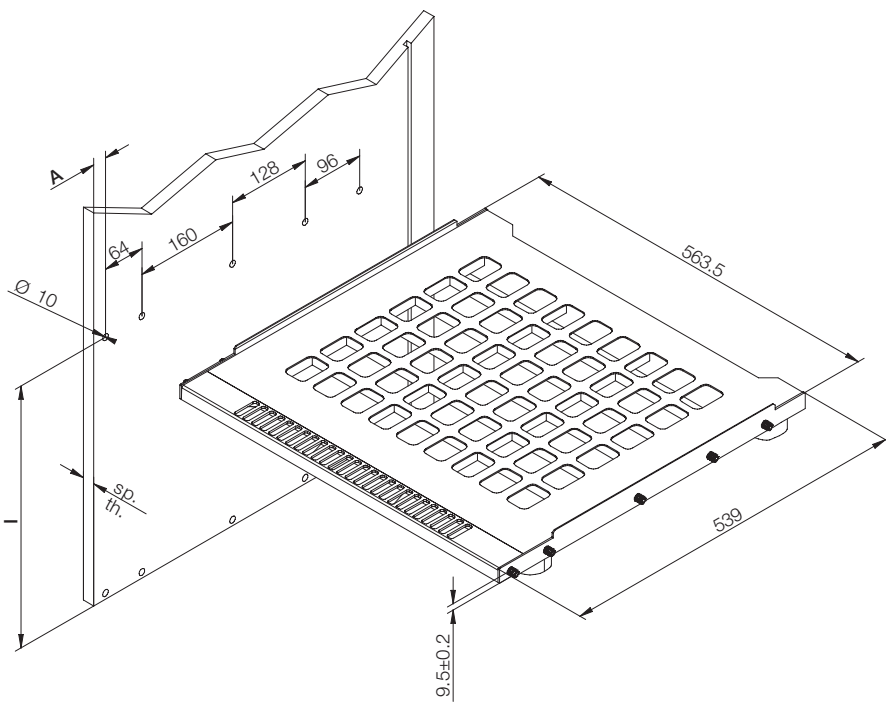
Posizione piedini e spine a misura fissa.

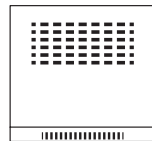
Refrigerator cabinet intermediate base H. 45 mm with bases.

Plastic dowels Ø 10 mm.

Leg and dowel position with fixed position.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
879AA1F00BS1	563	150	150	225,00





FONDO BASE COLONNA FRIGO Refrigerator cabinet base

865

Base colonna frigo H 20 mm con posizione fori passanti o filettati M10 personalizzabili.

Refrigerator cabinet base H. 20 mm with customizable position of through holes or M10 threaded holes.

Possibilità di utilizzare nella parte anteriore il frontalino in alluminio art. F802L lunghezza fissa 556 mm.

Optional use at the front of aluminium front profile item F802L fixed length 556 mm.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
865Axx.xx.xx	563	200	200	328,00
865Bxx.xx.xx	561	200	200	294,00

Modulo d'ordine disponibile nel sito Download order form from the website

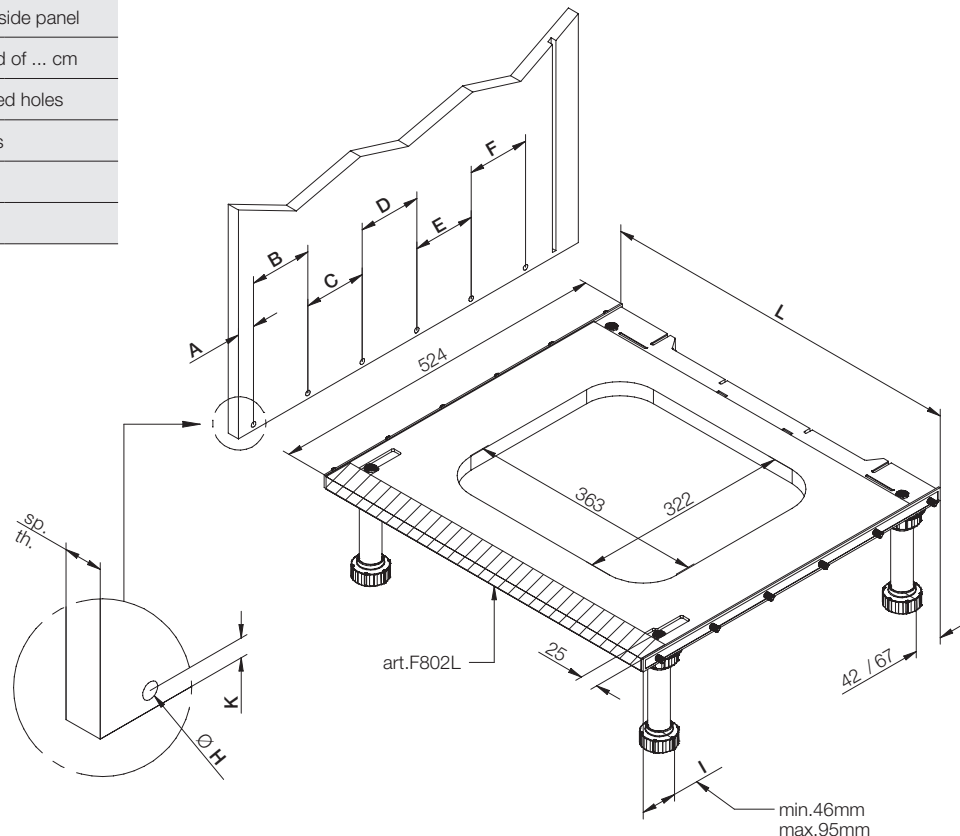
A	_____
B	_____
C	_____
D	_____
E	_____
F	_____
H	<input type="checkbox"/> Ø 8 <input type="checkbox"/> Ø 10
K	<input type="checkbox"/> 8 mm <input type="checkbox"/> 9 mm
I	_____
L	<input type="checkbox"/> 561 (fianco 19 mm - 19 mm panel) <input type="checkbox"/> 563 (fianco 18 mm - 18 mm panel)
FONDO BASE	<input type="checkbox"/> a filo fianco - flush with side panel <input type="checkbox"/> arretrato ... cm - backed of ... cm
FORI HOLES	<input type="checkbox"/> pre-filettati - pre-threaded holes <input type="checkbox"/> passanti - through holes
F802L L=556mm	<input type="checkbox"/> si - yes <input type="checkbox"/> no



Utilizzabile con tutti i piedini serie:

For use with all standard supplied legs:

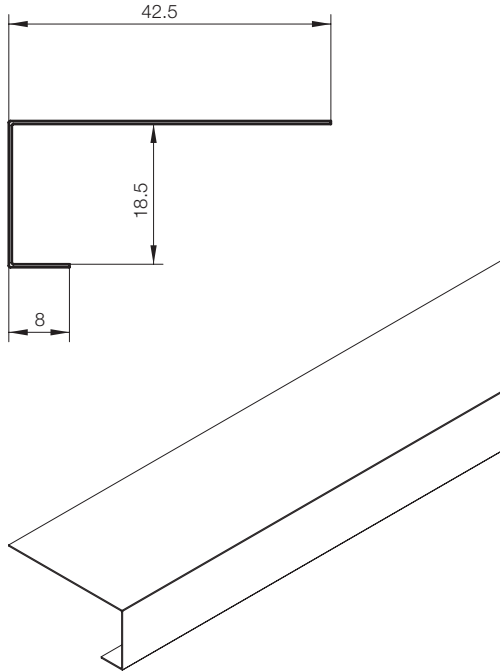
- 280
- 250
- 232
- 250F
- 232F



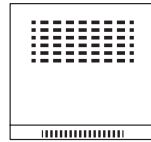
FONDO BASE COLONNA FRIGO Refrigerator cabinet base

F802L

Frontalino in alluminio liscio per fondo frigo.
Plain aluminium front profile for refrigerator base.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
F802Lxxxx	NR	250	250	10,50



FONDO INTERMEDIO COLONNA FRIGO

Intermediate refrigerator cabinet base

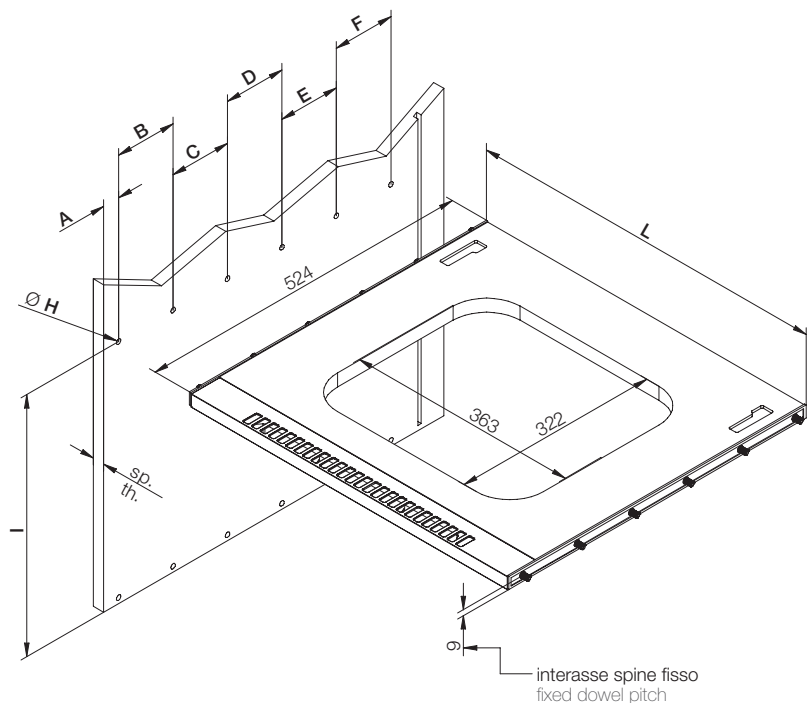
862

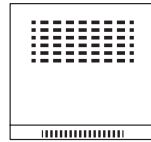
Intermedio colonna frigo H 20 mm e spine in legno.

Refrigerator cabinet intermediate base H. 20 mm and wood dowels.

Modulo d'ordine disponibile nel sito	
Download order form from the website	
A	
B	
C	
D	
E	
F	
H	<input type="checkbox"/> Ø 8 <input type="checkbox"/> Ø 10
K	9 mm
I	
L	<input type="checkbox"/> 561 (fianco 19 mm - 19 mm panel) <input type="checkbox"/> 563 (fianco 18 mm - 18 mm panel)
FONDO BASE	<input type="checkbox"/> a filo fianco - flush with side panel <input type="checkbox"/> arretrato ... cm - backed of ... cm

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
862AxxFxx.xx	563	200	200	340,00
862BxxFxx.xx	561	200	200	311,00





FONDO BASE COLONNA FRIGO Refrigerator cabinet base

T6567

Base colonna frigo in alluminio H 45 mm con basi e spine in legno.
Refrigerator cabinet aluminium base H. 45 mm with bases and wood dowels.

In dotazione anche n°2 tappi per la chiusura frontale del T6567.
nr. 2 end caps for front closing of T6567 also supplied.

Modulo d'ordine disponibile nel sito Download order form from the website	
A	
B	
C	
D	
E	
F	
H	<input type="checkbox"/> Ø 8 <input type="checkbox"/> Ø 10
K	<input type="checkbox"/> 8 mm <input type="checkbox"/> 9 mm
I	
L	
P	
FONDO BASE	<input type="checkbox"/> a filo fianco - flush with side panel

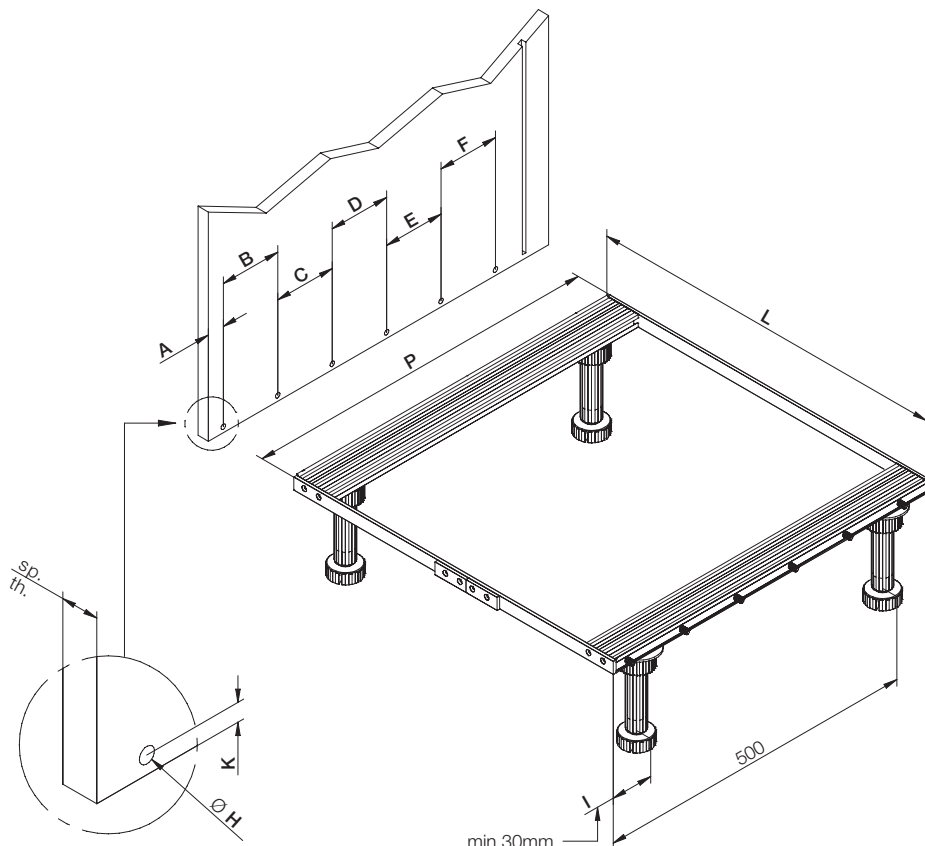
Code	unit	min. order (unit nr)	qty/box (nr)	Kg/box
T6567.xxxx	NR	50	50	105,00

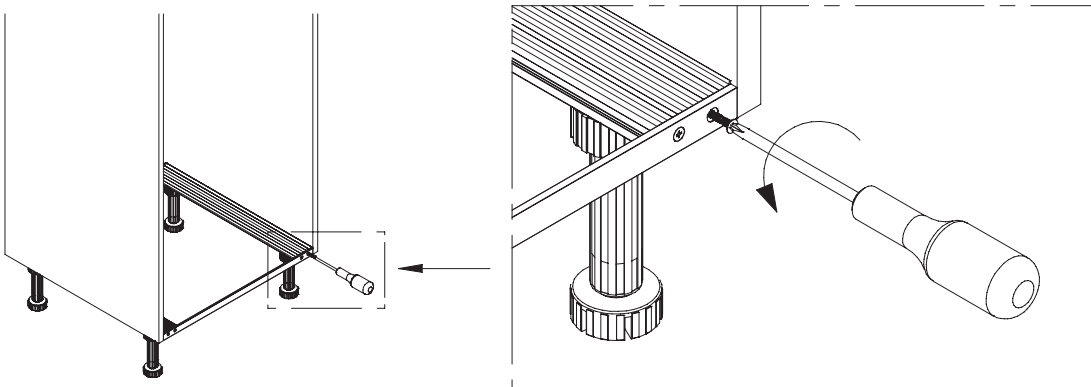


Utilizzabile con i piedini serie:

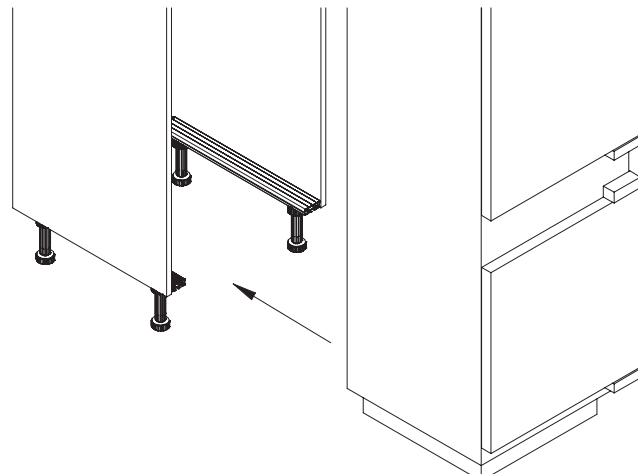
For use with standard
supplied legs:

- 250F
- 232F

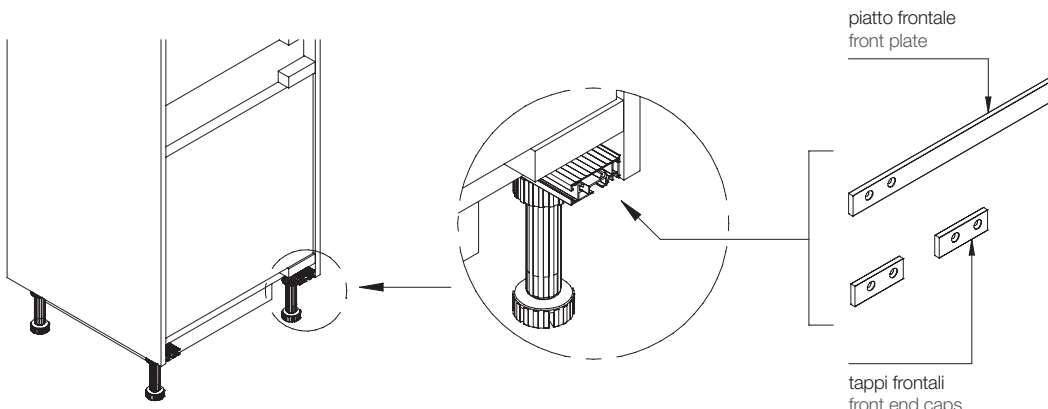


FONDO BASE COLONNA FRIGO Refrigerator cabinet base**STEP 1**

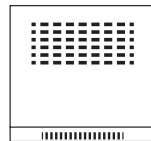
Togliere il profilo di chiusura del telaio T6567 svitando le 4 viti.
Remove the closing profile of the T6567 frame by loosening the 4 screws.

STEP 2

Inserire il frigo nella colonna.
Insert the refrigerator in the tall cabinet.

STEP 3

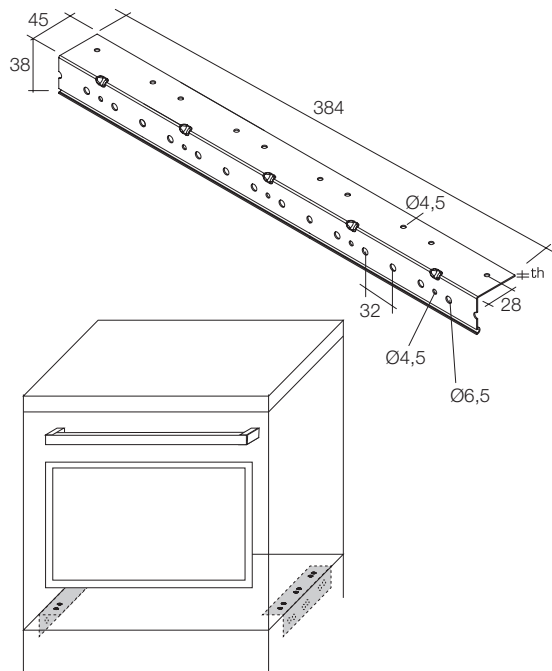
Riavvitare il profilo di chiusura con possibilità di scelta tra il piatto o i tappi.
Screw the closing profile into place and attach the front plate or end caps.



ACCESSORI MOBILI COLONNA Tall cabinet accessories

820

Supporto per forno in metallo zincato, fori int. 32.
Zinc-plated metal support for oven, int. holes 32.



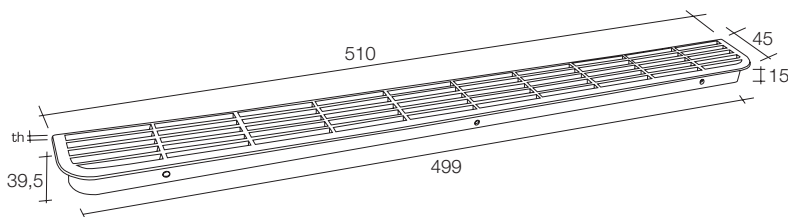
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
820.384	NR	100	25	17,75
820.480	NR	100	25	22,50

880

Griglia di aerazione 510x45 mm in polistirene colore grigio alluminio.
Per mobile colonna.
Grey aluminium polystyrene ventilation grille, 510x45 mm.
For tall units.

880: 2 alette di contenimento
880L: 4 alette di contenimento
880: 2 Holding Flaps
880L: 4 Holding Flaps

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
880	NR	200	200	14,50
880L	NR	200	200	14,50

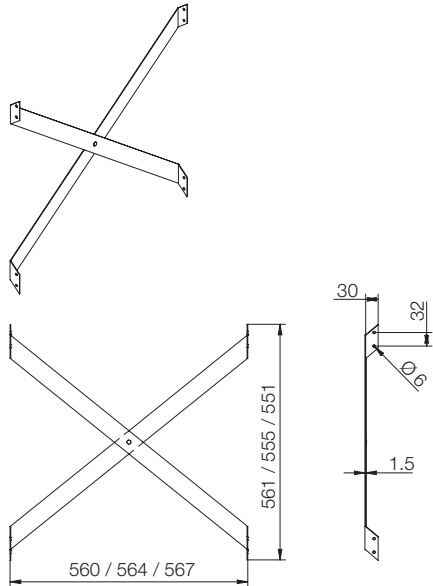


ACCESSORI MOBILI COLONNA Tall cabinet accessories

830

Sostegno apribile in metallo zincato per colonne frigo e basi forno vuote.

Per fianchi mobile di spessore 16,18,19 mm.
Zinc-plated openable metal support for refrigerator cabinets and empty
oven base cabinets.
For side panels 16, 18, 19 mm thick.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
830	NR	100	100	80,00

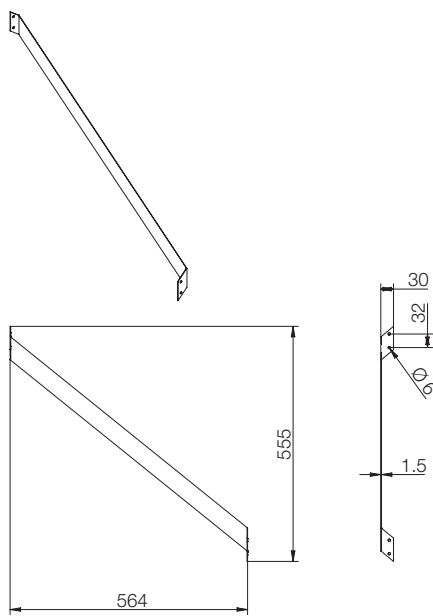
830/S

Sostegno in metallo zincato per colonne frigo e basi forno vuote.

Per fianchi di spessore 18 mm.

Zinc-plated metal support for refrigerator cabinets and empty oven base cabinets.

For side panels 18 mm thick.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
830/S	NR	100	100	40,00

scilm®
[FURNITURE TECHNOLOGY]

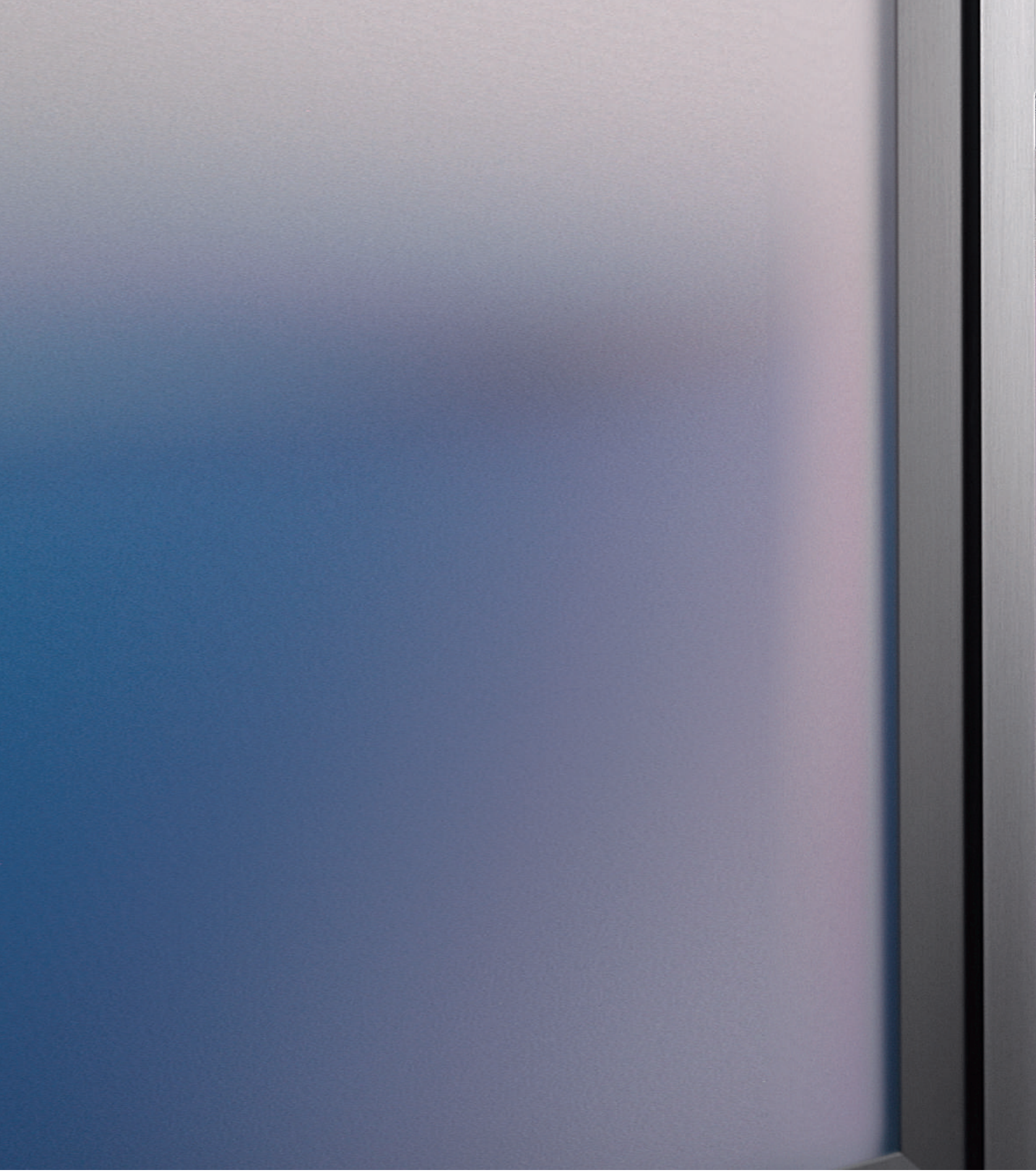


PROTEZIONE PER LAVELLO

SINK BOTTOM PROTECTION

LA GAMMA DI PROTEZIONI LAVELLO SCILM È MOLTO AMPIA: SPAZIA DALL'INNOVATIVA PROTEZIONE TERMOFORMATA IN PLASTICA, AI SOTTOLAVELLI RICAVATI DA COIL DI ALLUMINIO, SIA LISCIO CHE GOFFRATO. È INOLTRE DISPONIBILE LA VERSIONE CON VERNICE ANTIGRAFFIO, ANTIMACCHIA E GUARNIZIONI ANTIBATTERICHE BIOSHIELD.

SCILM OFFERS A BROAD RANGE OF SINK UNIT PROTECTORS: THESE INCLUDE AN INNOVATIVE PLASTIC THERMOFORMED PROTECTOR AND UNDER SINK CABINET PROTECTORS MADE OF PLAIN OR EMBOSSED ALUMINIUM COIL. A SCRATCH-RESISTANT, STAIN-RESISTANT PAINTED VERSION IS ALSO AVAILABLE WITH BIOSHIELD ANTIBACTERIAL GASKETS.



PROTEZIONE PER LAVELLO SINK-BOTTOM PROTECTION

PROTEZIONE PER LAVELLO
SINK BOTTOM PROTECTION



PROTEZIONE PER LAVELLO Sink-bottom protection

GAMMA
RANGE

MATERIALE TERMOPLASTICO
THERMOPLASTIC

900

Protezione a vaschetta in materiale termoplastico con profondità max. 560mm
Thermoplastic under sink tray protector with max. D. 560mm

910

Protezione a vaschetta in materiale termoplastico con alzata posteriore
Thermoplastic tray protector with rear backsplash

920

Containitore in materiale termoplastico adattabile alla protezione lavello 900-910
Thermoplastic container for use with sink protector 900-910

930

Protezione in materiale termoplastico con profondità max. 580mm e retro rifilabile
Thermoplastic protector with max. D. 580mm and trimmable rear

930/G

Protezione in materiale termoplastico con profondità max. 580mm, retro rifilabile e guarnizioni laterali
Thermoplastic protector with max. D. 580mm, trimmable rear and side gaskets

930/S6

Protezione in materiale termoplastico, completamente piatta, con profondità max. 580mm, retro rifilabile e guarnizioni laterali.
Thermoplastic protector with max. D. 580mm, trimmable rear, side gaskets and completely flat.

ALLUMINIO LISCIO, VERNICIATO LUCIDO

GLOSS PAINTED PLAIN ALUMINIUM

755L

Protezione in alluminio liscio, verniciato con guarnizioni Bioshield laterali e piega posteriore
Painted plain aluminium protector with side gaskets and rear fold

768L

Protezione ad angolo in alluminio liscio, verniciato con guarnizioni Bioshield laterali e piega posteriore
Painted plain aluminium corner protector with side gaskets and rear fold

610/AL/LUX/G

Protezione in alluminio liscio, verniciato lucido con guarnizioni laterali e alzata posteriore
Gloss painted plain aluminium protector with side gaskets and rear backsplash

600/AL/LUX

Protezione in alluminio liscio, verniciato lucido con laterali piegati
Gloss painted plain aluminium protector with folded sides

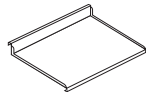
610/AL/LUX

Protezione in alluminio liscio, verniciato lucido con laterali piegati e alzata posteriore
Gloss painted plain aluminium protector with folded sides and rear backsplash

PROTEZIONE PER LAVELLO Sink-bottom protection**GAMMA**
RANGE**ALLUMINIO ROMBATO**

DIAMOND PATTERN ALUMINIUM

600/AL/GProtezione in alluminio rombato con guarnizioni laterali e piega posteriore
Diamond pattern aluminium protector with side gaskets and rear fold**610/AL/G**Protezione in alluminio rombato con guarnizioni laterali e alzata posteriore
Diamond pattern aluminium protector with side gaskets and rear backsplash**600/AL**Protezione in alluminio rombato con angoli piegati chiusi
Diamond pattern aluminium protector with closed folded corners**610/AL**Protezione in alluminio rombato con angoli piegati chiusi e alzata posteriore
Diamond pattern aluminium corner protector with closed folded corners and rear backsplash**630/AL**Protezione ad angolo in alluminio rombato con laterali piegati
Diamond pattern aluminium corner protector with folded sides**631/AL**Protezione ad angolo in alluminio rombato con laterali piegati e alzata posteriore
Diamond pattern aluminium corner protector with folded sides and rear backsplash**ACCESSORI**
ACCESSORIES**785L**Coprifianchi in alluminio liscio, verniciato con pieghe di copertura fianco
Painted plain aluminium side covers with folded cover for sides**720**Coppia di protezioni fianco sottocappa dx e sx
Pair of Rh and Lh under hood side protectors.**755D-8**Protezione in alluminio liscio, verniciato lucido con laterali piegati e alzata posteriore
Gloss painted plain aluminium protector with folded sides and rear backsplash**540/VC**Protezione per piani ad induzione.
Protection for induction hobs.**540/CF**Fianchi per lavastoviglie.
Side protections for dishwasher.



PROTEZIONE PER LAVELLO IN MATERIALE TERMOPLASTICO

Thermoplastic sink protector.

900

Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.

Protezione a vaschetta in materiale termoplastico.
Retro rifilabile e profondità max 560 mm.
Thermoplastic tray protector.
Trimmable rear and max. depth 560 mm.

Personalizzabile / Facilmente pulibile / Resistente agli urti /
Inalterabile nel tempo / Maggiore contenimento di eventuali
perdite d' acqua
Custom-sizing available / Easy to clean / Shock-resistant. /
Unalterable over time. / Greater retention of water leakage.

Colore: grigio
Color: grey

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
900xxx	363	100	50	-
900xxx	413	100	50	-
900xxx	463	100	50	-
900xxx	563	100	50	-
900xxx	663	100	50	-
900xxx	763	100	50	-
900xxx	863	100	50	-
900xxx	963	100	50	-
900xxx	1013	100	50	-
900xxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm :**
Cabinet side panels, 16 mm thick.

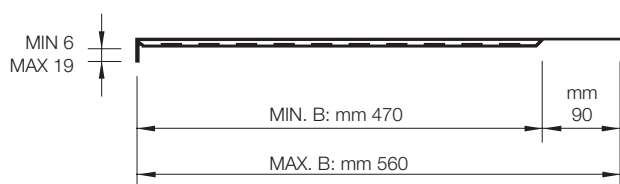
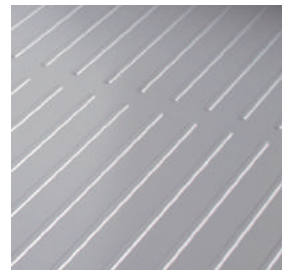
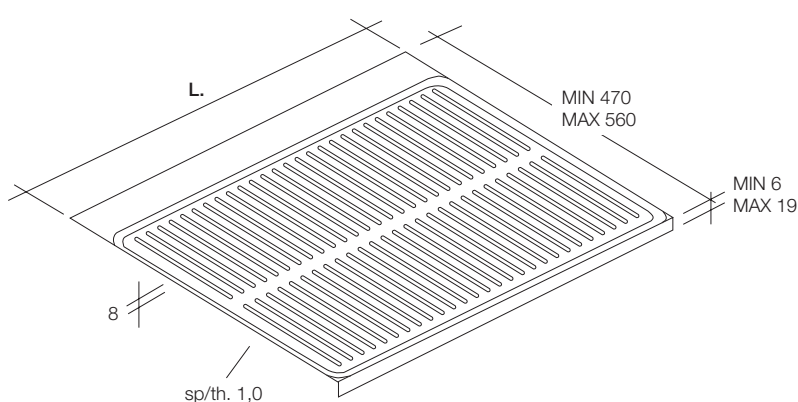
L + 4 mm.

**Fianchi mobile
spessore 19 mm :**
Cabinet side panels, 19 mm thick.

L - 3 mm.

**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.



PROTEZIONE PER LAVELLO IN MATERIALE TERMOPLASTICO

Thermoplastic sink protector.

910**Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.**

Protezione a vaschetta in materiale termoplastico.

Alzata posteriore.

Thermoplastic tray protector.

Rear backsplash.

Facilmente pulibile / Resistente agli urti / Inalterabile nel tempo /
Maggiore contenimento di eventuali perdite d'acquaEasy to clean / Shock-resistant. / Unalterable over time. / Greater
retention of water leakage.**Colore: grigio**
Color: grey

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
910xxx	413	100	50	-
910xxx	463	100	50	-
910xxx	563	100	50	-
910xxx	763	100	50	-
910xxx	863	100	50	-
910xxx	1163	100	50	-

**Fianchi mobile
spessore 16 mm :**
Cabinet side panels, 16 mm thick.

L + 4 mm.

**Fianchi mobile
spessore 19 mm :**
Cabinet side panels, 19 mm thick.

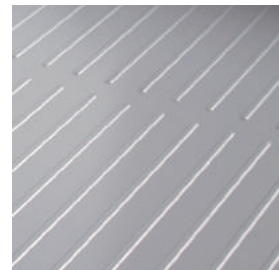
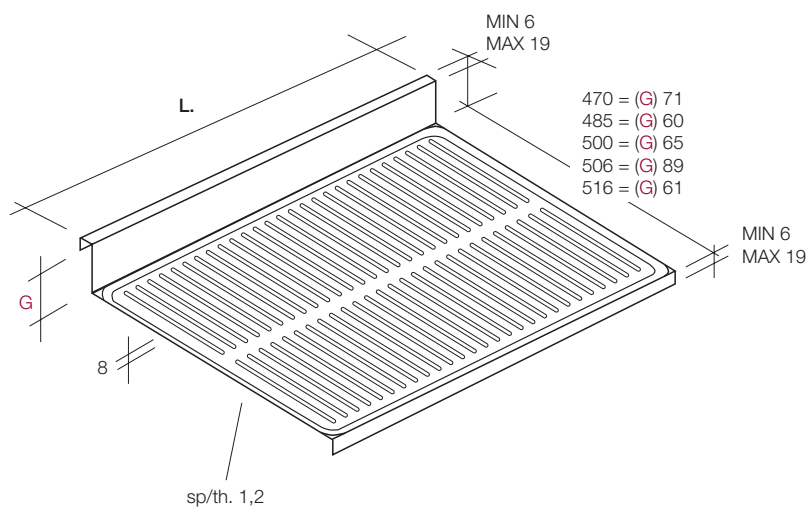
L - 3 mm.

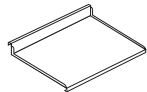
**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.

L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.

L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.





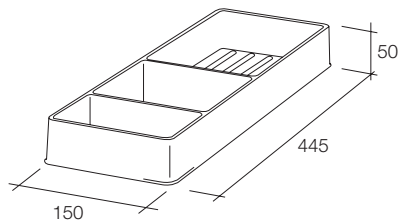
ACCESSORI PER LAVELLO IN MATERIALE TERMOPLASTICO

Thermoplastic accessories for sink

920

Contenitore in materiale termoplastico.
Thermoplastic container.

Colore: grigio
Color: grey



Code	units	min. order (unit nr)	qty/box (nr)	Kg/box
------	-------	-------------------------	-----------------	--------

920	PZ	32	32	8,00

Applicabile ai

sottolavelli:

For use with under-sink
units:

- 900
- 910

PROTEZIONE PER LAVELLO IN MATERIALE TERMOPLASTICO

Thermoplastic sink protector.

930**Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.**

Protezione a vaschetta in materiale termoplastico.

Retro rifilabile e profondità max 580 mm.

Thermoplastic tray protector.

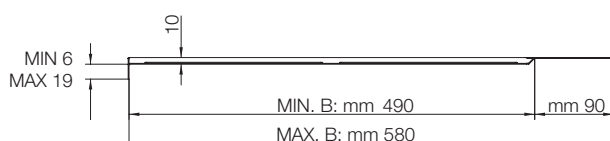
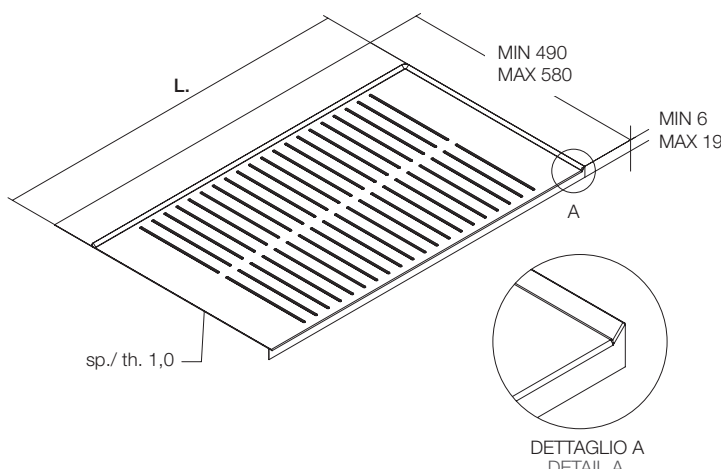
Trimmable rear and max. depth 580 mm.

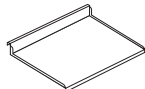
Personalizzabile / Facilmente pulibile / Resistente agli urti /
Inalterabile nel tempo / Maggiore contenimento di eventuali
perdite d'acquaCustom-sizing available / Easy to clean / Shock-resistant. /
Unalterable over time. / Greater retention of water leakage.**Colore: grigio
Color: grey**

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
930xxx	413	100	50	-
930xxx	463	100	50	-
930xxx	563	100	50	-
930xxx	663	100	50	-
930xxx	763	100	50	-
930xxx	863	100	50	-
930xxx	963	100	50	-
930xxx	1163	100	50	-

**Fianchi mobile
spessore 16 mm :**
Cabinet side panels, 16 mm thick.**L + 4 mm.****Fianchi mobile
spessore 19 mm :**
Cabinet side panels, 19 mm thick.**L - 3 mm.****Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
 L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
 L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.





PROTEZIONE PER LAVELLO IN MATERIALE TERMOPLASTICO

Thermoplastic sink protector.

930/G

Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.

Protezione piatta in materiale termoplastico.
Retro rifilabile, guarnizioni laterali e profondità max 580 mm.
Flat thermoplastic protector.
Trimmable rear, side gaskets and max. depth 580 mm.

Personalizzabile / Facilmente pulibile / Resistente agli urti /
Inalterabile nel tempo / Maggiore contenimento di eventuali
perdite d' acqua
Custom-sizing available / Easy to clean / Shock-resistant. /
Unalterable over time. / Greater retention of water leakage.

Colore: grigio
Color: grey

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
930Gxxx	413	100	50	-
930Gxxx	463	100	50	-
930Gxxx	563	100	50	-
930Gxxx	663	100	50	-
930Gxxx	763	100	50	-
930Gxxx	863	100	50	-
930Gxxx	963	100	50	-
930Gxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm :**
Cabinet side panels, 16 mm thick.

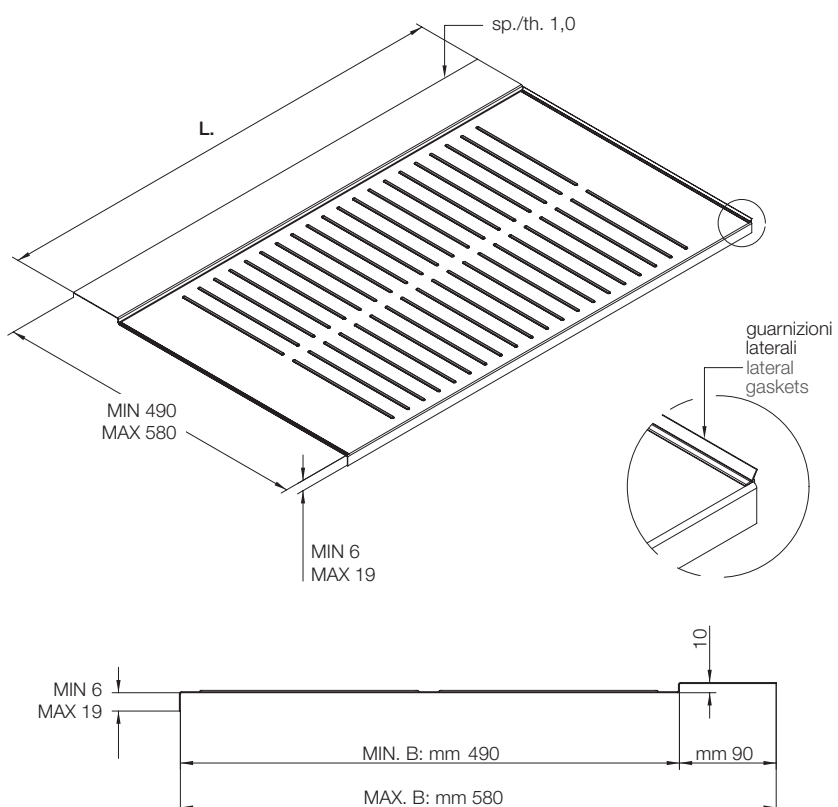
L + 4 mm.

**Fianchi mobile
spessore 19 mm :**
Cabinet side panels, 19 mm thick.

L - 3 mm.

**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

755L**Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.**

Protezione piatta in alluminio liscio, verniciato.

Guarnizioni laterali e piega posteriore.

Flat plain painted aluminium protector.

Gaskets for sides and rear curve.

Le misure indicate sono interno mobile.

Specified dimensions are for inside the cabinet.

Modulo d'ordine disponibile nel sito

Download order form from the website

L	mm
P	mm
S	mm

Code	L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
755L0413.xxx	413	20	20	-
755L0563.xxx	563	20	20	-
755L0863.xxx	863	20	20	-
755L1163.xxx	1163	20	20	-



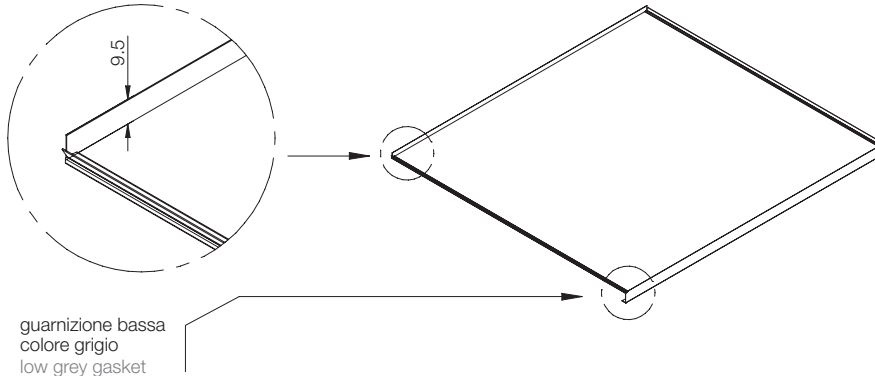
**Fianchi mobile
spessore 16 mm.**
Cabinet side panels, 16 mm thick.

- L + 4 mm.

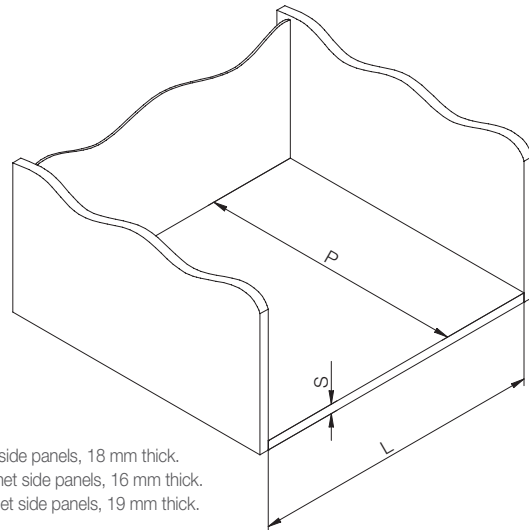
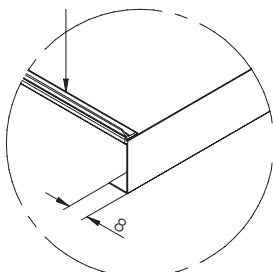
**Fianchi mobile
spessore 19 mm.**
Cabinet side panels, 19 mm thick.

- L - 3 mm.

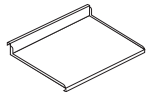
**Altre misure a
richiesta.**
Other dimensions on
request.



guarnizione bassa
colore grigio
low grey gasket



L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

768L

Protezione piatta ad angolo in alluminio liscio verniciato.
Piega posteriore e guarnizioni laterali.
Flat plain painted aluminium corner protector.
Rear curve and side gaskets.

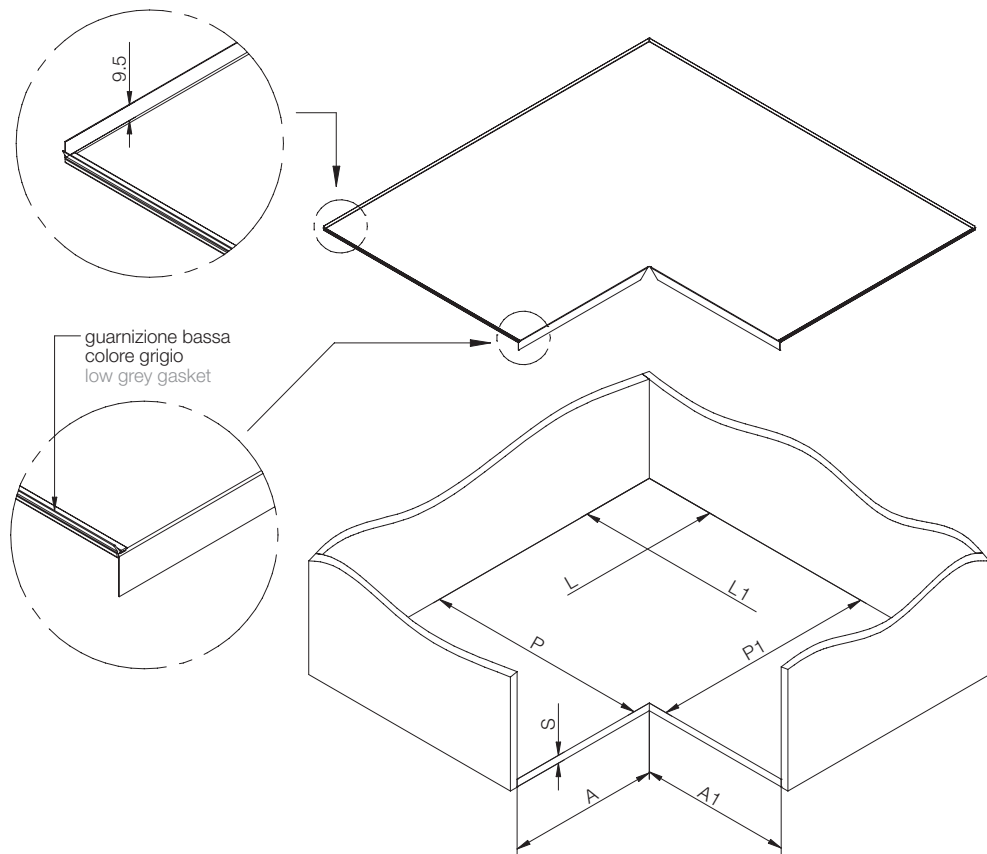
Misure a richiesta.

I valori da indicare sono quelli interno mobile.
Dimensions on request.
Specify the dimensions inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
768Lxx.xxx-22	-	10	10	-

Modulo d'ordine disponibile nel sito
Download order form from the website

L	mm
L1	mm
P	mm
P1	mm
A	mm
A1	mm
S	mm



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

610/AL/LUX/G**Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.**

Protezione piatta in alluminio liscio, verniciato lucido.
 Guarnizioni laterali e alzata posteriore.
 Flat plain or gloss painted aluminium protector.
 Gaskets for sides and rear backsplash.

Le misure indicate sono interno mobile.
 Specified dimensions are for inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
610/AL/LUX/Gxxx	413	100	50	-
610/AL/LUX/Gxxx	463	100	50	-
610/AL/LUX/Gxxx	563	100	50	-
610/AL/LUX/Gxxx	663	100	50	-
610/AL/LUX/Gxxx	763	100	50	-
610/AL/LUX/Gxxx	863	100	50	-
610/AL/LUX/Gxxx	963	100	50	-
610/AL/LUX/Gxxx	1013	100	50	-
610/AL/LUX/Gxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm.**
 Cabinet side panels, 16 mm thick.

Cabinet side panels, 16 mm thick.

L + 4 mm.

**Fianchi mobile
spessore 19 mm.**
 Cabinet side panels, 19 mm thick.

Cabinet side panels, 19 mm thick.

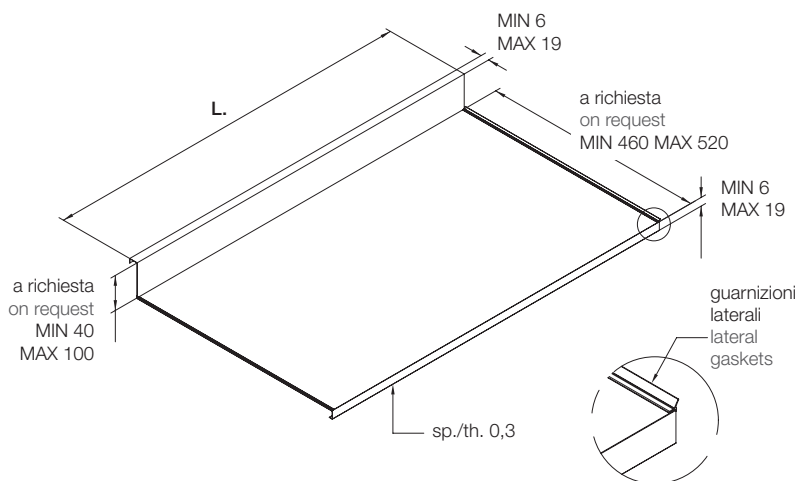
L - 3 mm.

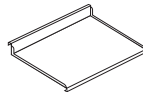
**Altre misure a
richiesta.**
 Other dimensions on
request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.

L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.

L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.





PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

600/AL/LUX

Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.

Protezione piatta in alluminio liscio, verniciato lucido.
Laterali piegati.
Flat plain or gloss painted aluminium protector.
Curved side profiles.

Le misure indicate sono interno mobile.
Specified dimensions are for inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
600/AL/LUXxxx	413	100	50	-
600/AL/LUXxxx	463	100	50	-
600/AL/LUXxxx	563	100	50	-
600/AL/LUXxxx	663	100	50	-
600/AL/LUXxxx	763	100	50	-
600/AL/LUXxxx	863	100	50	-
600/AL/LUXxxx	963	100	50	-
600/AL/LUXxxx	1013	100	50	-
600/AL/LUXxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm.**
Cabinet side panels, 16 mm thick.

L + 4 mm.

**Fianchi mobile
spessore 19 mm.**
Cabinet side panels, 19 mm thick.

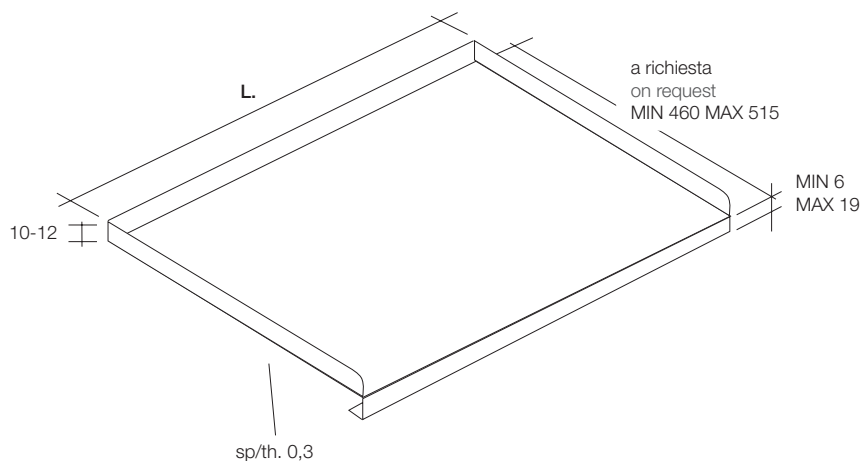
L - 3 mm.

**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.

L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.

L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

610/AL/LUX**Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.**

Protezione piatta in alluminio liscio, verniciato lucido.
 Alzata posteriore e laterali piegati.
 Flat plain or gloss painted aluminium protector.
 Rear backsplash and curved sides.

Le misure indicate sono interno mobile.
Altre misure a richiesta.
 Specified dimensions are for inside the cabinet.
 Other dimensions on request.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
610/AL/LUXxxx	413	100	50	-
610/AL/LUXxxx	463	100	50	-
610/AL/LUXxxx	563	100	50	-
610/AL/LUXxxx	663	100	50	-
610/AL/LUXxxx	763	100	50	-
610/AL/LUXxxx	863	100	50	-
610/AL/LUXxxx	963	100	50	-
610/AL/LUXxxx	1013	100	50	-
610/AL/LUXxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm.**
 Cabinet side panels, 16 mm thick.

L + 4 mm.

**Fianchi mobile
spessore 19 mm.**
 Cabinet side panels, 19 mm thick.

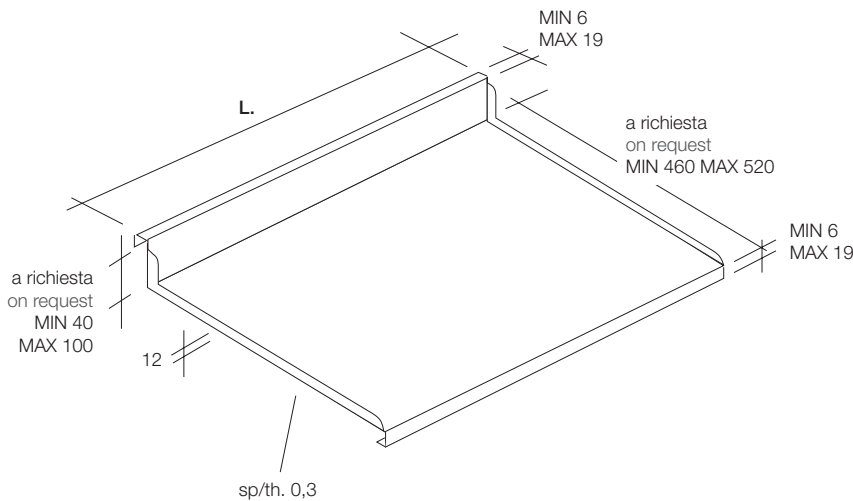
L - 3 mm.

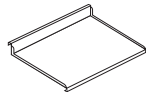
**Altre misure
disponibili su
richiesta.**
 Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.

L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.

L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.





PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

600/AL/G

Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.

Protezione piatta in alluminio rombato.
Guarnizioni laterali e piega posteriore.
Flat diamond pattern aluminium protector.
Gaskets for sides and rear curve.

Le misure indicate sono interno mobile.
Specified dimensions are for inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
600/AL/Gxxx	413	100	50	-
600/AL/Gxxx	463	100	50	-
600/AL/Gxxx	563	100	50	-
600/AL/Gxxx	663	100	50	-
600/AL/Gxxx	763	100	50	-
600/AL/Gxxx	863	100	50	-
600/AL/Gxxx	963	100	50	-
600/AL/Gxxx	1013	100	50	-
600/AL/Gxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm.**
Cabinet side panels, 16 mm thick.

L + 4 mm.

**Fianchi mobile
spessore 19 mm.**
Cabinet side panels, 19 mm thick.

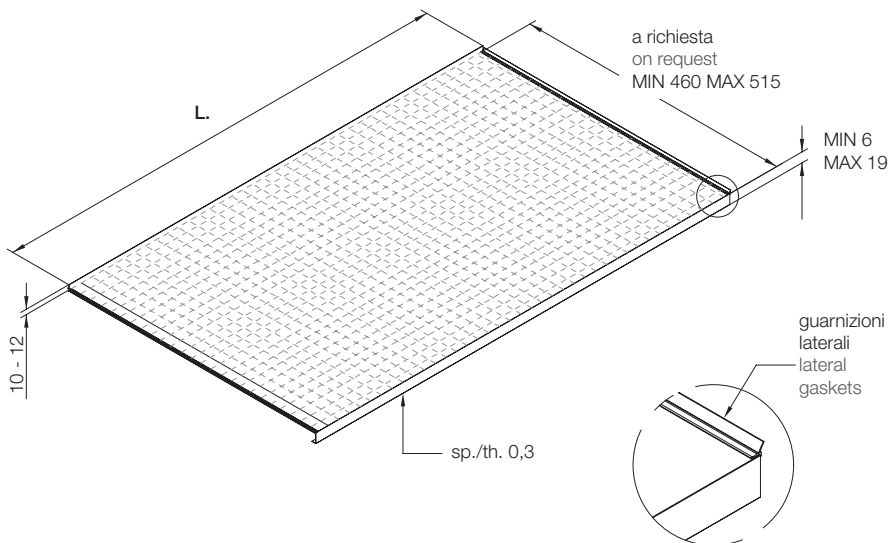
L - 3 mm.

**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.

L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.

L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

610/AL/G**Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.**

Protezione piatta in alluminio rombato.
 Guarnizioni laterali e alzata posteriore.
 Flat diamond pattern aluminium protector.
 Gaskets for sides and rear backsplash.

Le misure indicate sono interno mobile.
 Specified dimensions are for inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
610/AL/Gxxx	413	100	50	-
610/AL/Gxxx	463	100	50	-
610/AL/Gxxx	563	100	50	-
610/AL/Gxxx	663	100	50	
610/AL/Gxxx	763	100	50	
610/AL/Gxxx	863	100	50	
610/AL/Gxxx	963	100	50	
610/AL/Gxxx	1013	100	50	
610/AL/Gxxx	1163	100	50	



**Fianchi mobile
spessore 16 mm.**
 Cabinet side panels, 16 mm thick.

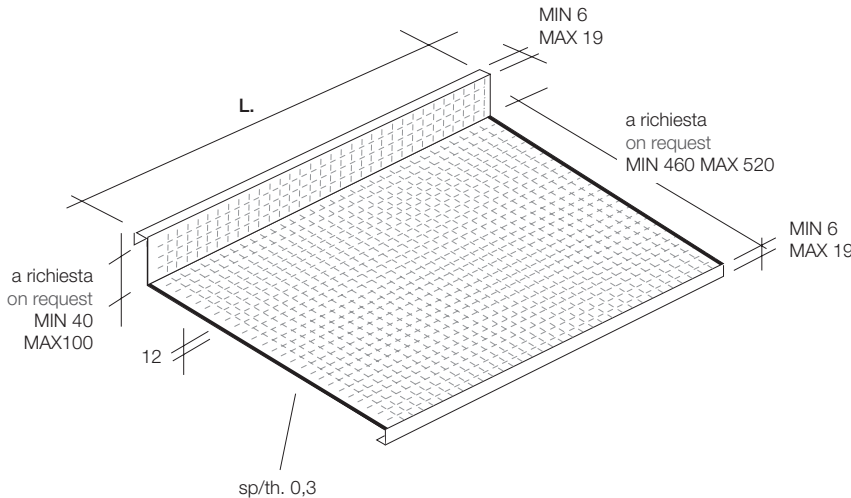
L + 4 mm.

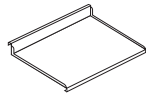
**Fianchi mobile
spessore 19 mm.**
 Cabinet side panels, 19 mm thick.

L - 3 mm.

**Altre misure
disponibili su
richiesta.**
 Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
 L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
 L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.





PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

600/AL

Fianchi mobile spessore 18 mm.
Cabinet side panels, 18 mm thick.

Protezione piatta in alluminio rombato stampato.
Angoli piegati chiusi.
Flat moulded diamond pattern aluminium protector.
Closed curved corners.

Le misure indicate sono interno mobile.
Specified dimensions are for inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
600/ALxxx	413	100	50	-
600/ALxxx	463	100	50	-
600/ALxxx	563	100	50	-
600/ALxxx	663	100	50	-
600/ALxxx	763	100	50	-
600/ALxxx	863	100	50	-
600/ALxxx	963	100	50	-
600/ALxxx	1013	100	50	-
600/ALxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm.**
Cabinet side panels, 16 mm thick.

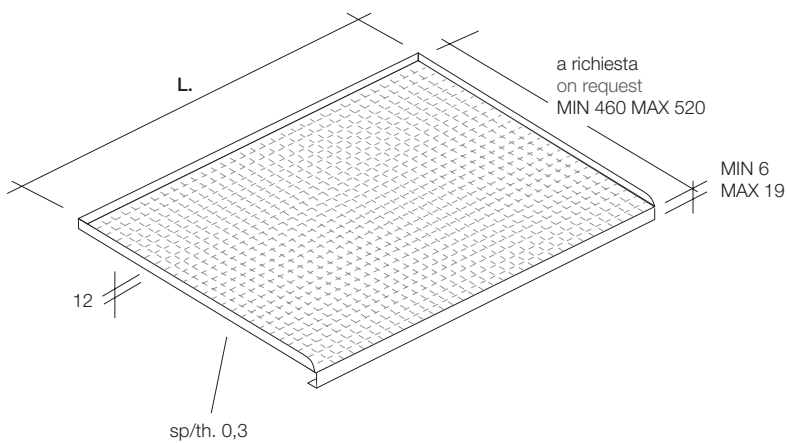
L + 4 mm.

**Fianchi mobile
spessore 19 mm.**
Cabinet side panels, 19 mm thick.

L - 3 mm.

**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

610/AL**Fianchi mobile spessore 18 mm.**
Cabinet side panels, 18 mm thick.

Protezione piatta in alluminio rombato.
 Alzata posteriore e laterali piegati.
 Flat diamond pattern aluminium protector.
 Rear backsplash and curved sides.

Le misure indicate sono interno mobile.
 Specified dimensions are for inside the cabinet.

Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
610/ALxxx	413	100	50	-
610/ALxxx	463	100	50	-
610/ALxxx	563	100	50	-
610/ALxxx	663	100	50	-
610/ALxxx	763	100	50	-
610/ALxxx	863	100	50	-
610/ALxxx	963	100	50	-
610/ALxxx	1013	100	50	-
610/ALxxx	1163	100	50	-



**Fianchi mobile
spessore 16 mm.**
Cabinet side panels, 16 mm thick.

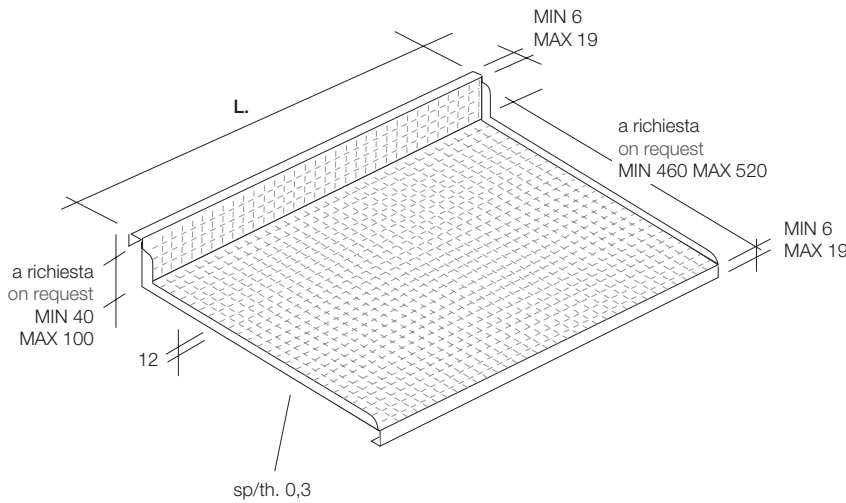
L + 4 mm.

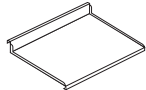
**Fianchi mobile
spessore 19 mm.**
Cabinet side panels, 19 mm thick.

L - 3 mm.

**Altre misure
disponibili su
richiesta.**
Other dimensions
available on request.

L = Fianchi mobile spessore 18 mm. / Cabinet side panels, 18 mm thick.
 L + 4 = Fianchi mobile spessore 16 mm / Cabinet side panels, 16 mm thick.
 L - 3 = Fianchi mobile spessore 19 mm / Cabinet side panels, 19 mm thick.





PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

630/AL

Protezione piatta ad angolo in alluminio rombato stampato.

Lateral piegati.

Flat moulded diamond pattern aluminium corner protector.

Curved side profiles.

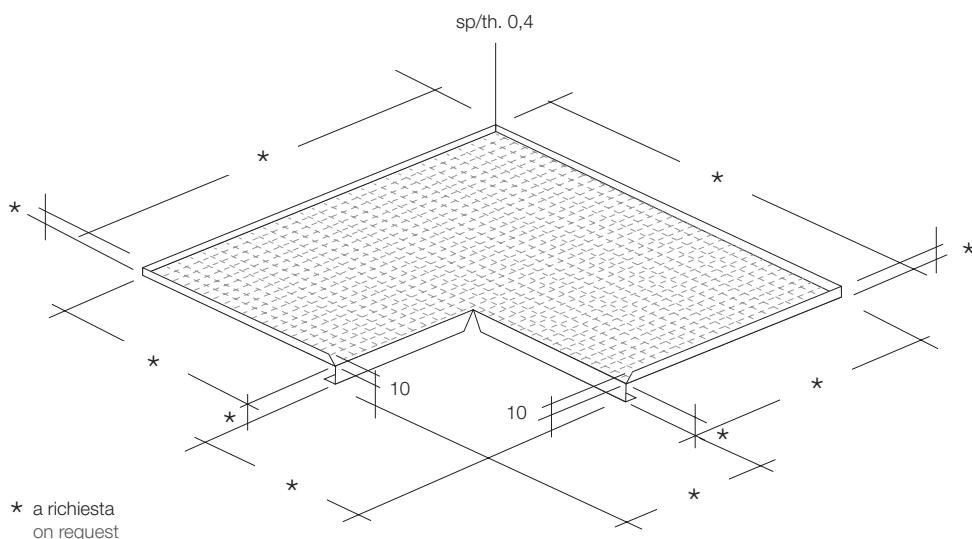
Misure a richiesta.

I valori da indicare sono quelli interno mobile.

Dimensions on request.

Specify the dimensions inside the cabinet.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
630/ALxxx	NR	25	25	-



PROTEZIONE PER LAVELLO IN ALLUMINIO

Aluminium sink protector.

631/AL

Protezione piatta ad angolo in alluminio rombato.

Alzata posteriore e laterali piegati.

Flat diamond pattern aluminium corner protector.

Rear backsplash and curved sides.

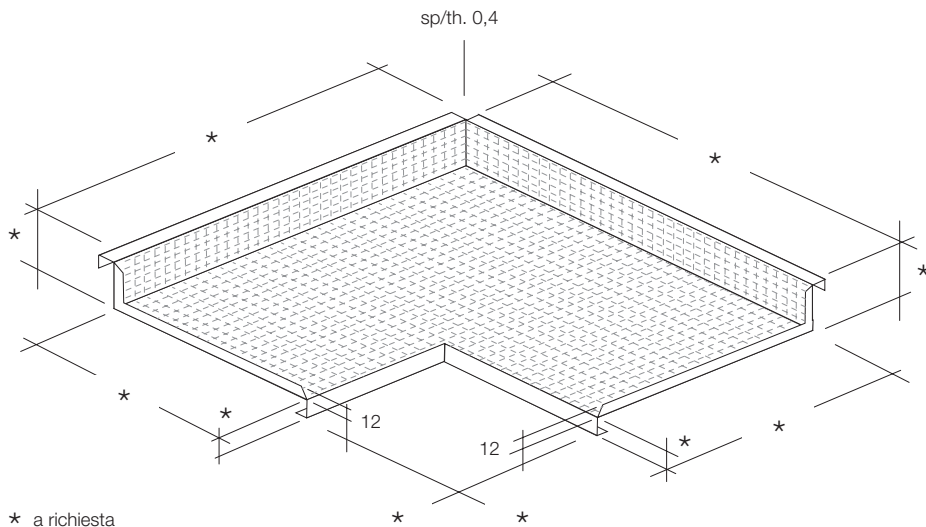
Misure a richiesta.

I valori da indicare sono quelli interno mobile.

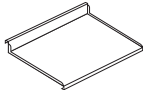
Dimensions on request.

Specify the dimensions inside the cabinet.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
631/ALxxx	NR	15	15	-



* a richiesta
on request

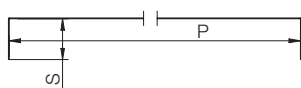
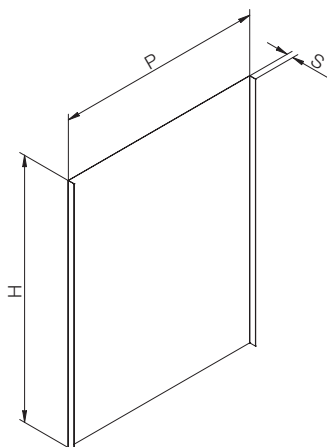


PROTEZIONE PER MOBILE Cabinet protector.

785L

Coprifianco per mobile in alluminio liscio, verniciato.
Pieghi di copertura fianco.
Painted plain aluminium side cover for cabinet.
Curved cover for side panels.

Code	unit	min. order (cp)	qty/box (cp)	Kg/box
785Lxx.xxx	CP	10	10	-



STEP 1

INCOLLARE IL COPRIFIANCO AL FIANCO DEL MOBILE

GLUE THE SIDE COVER
TO THE CABINET SIDE PANEL

STEP 2

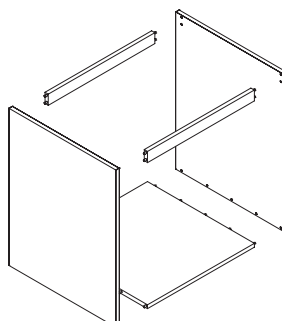
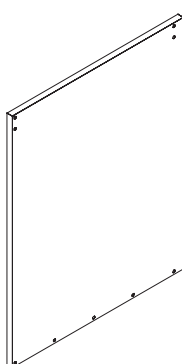
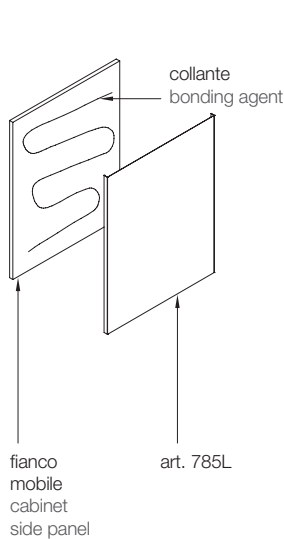
LAVORARE IL FIANCO RIVESTITO DOPO L'INCOLLAGGIO

AFTER GLUEING, PUT THE COATED SIDE
PANEL INTO PLACE

STEP 3

ASSEMBLARE IL MOBILE

ASSEMBLE THE CABINET

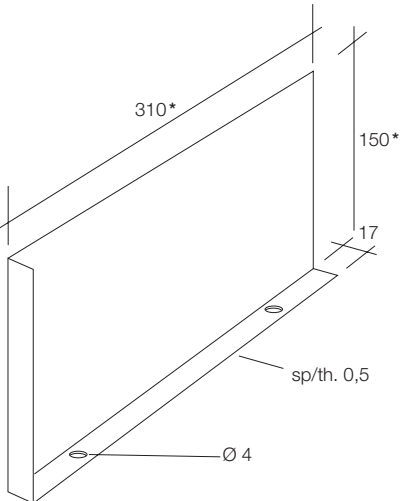


PROTEZIONE FIANCO SOTTO CAPPA Under hood side protector

720

Coppia protezioni fianco sottocappa dx e sx.
Pair of protectors for under hood side trim Rh/Lh.

* Altre misure a richiesta.
* Other dimensions on request.



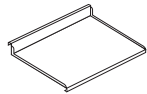
Confezione:
Kit:

- coppia di protezione completa di viti di fissaggio.
- Pair of protectors with fixing screws.

Materiali disponibili:

REFERENCES

- alluminio preverniciato, protetto con PVC
- acciaio BA430 satinato, protetto con PVC
- acciaio AISI304 scotch brite, protetto con PVC
- pre-painted aluminium, protected with PVC
- BA430 satin steel, protected with PVC
- AISI304 scotch brite steel, protected with PVC



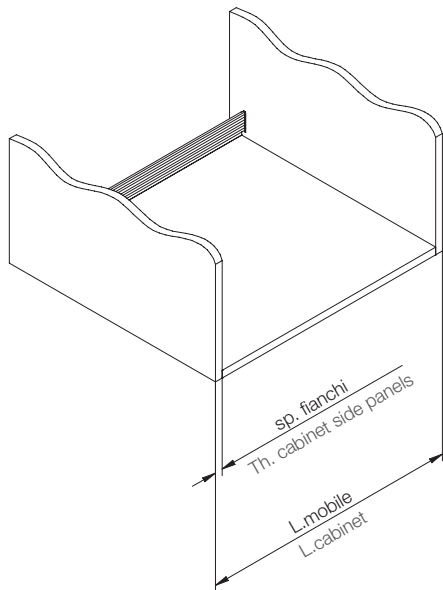
CATENARIA PER MOBILE LAVELLO

Catenaria profile for sink cabinet.

755D-8

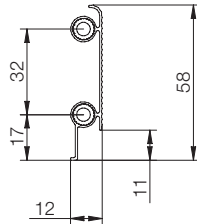
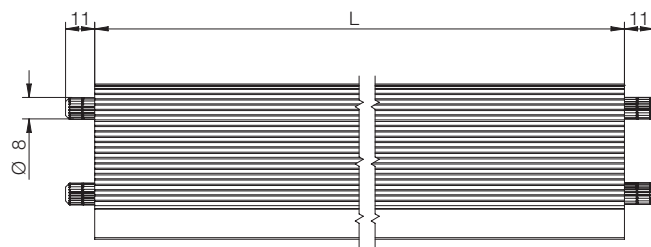
Catenaria millerighe per mobile lavello con spine in legno.
Catenaria for sink cabinet with wood dowels.

Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
755Dxxxx.001	450	40	40	-
755Dxxxx.001	600	40	40	-
755Dxxxx.001	900	40	40	-
755Dxxxx.001	1200	40	40	-



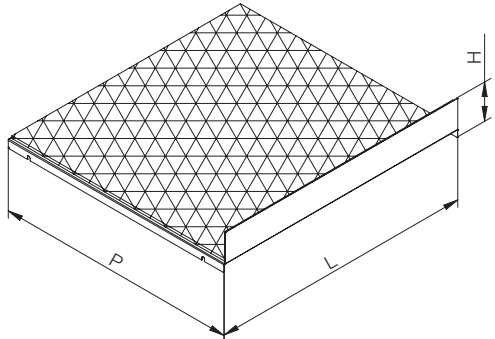
Abbinabile a:
For use with:

- 900
- 930
- 930/G
- 755L



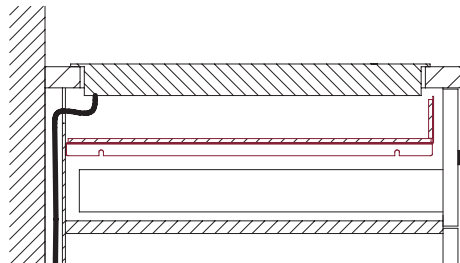
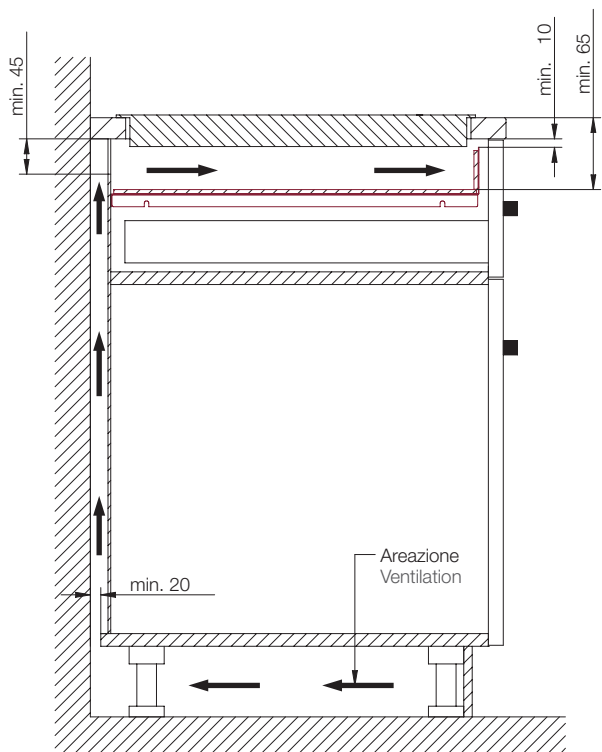
PROTEZIONE PIANO INDUZIONE Protection for induction hob**540/VC**

Protezione per piani ad induzione.
Protection for induction hobs.



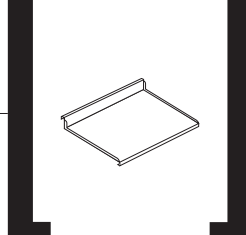
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
------	------	--------------------	-----------------	--------

540/VC	NR	100	10	-



PROTEZIONE PER FIANCHI PER LAVASTOVIGLIE

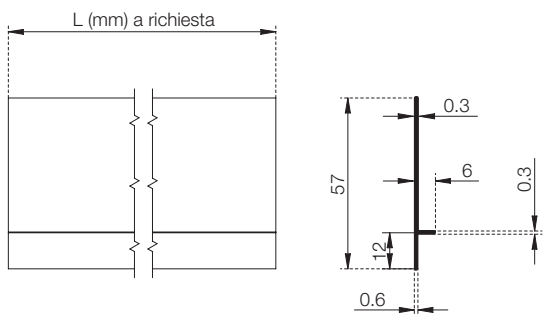
Protezione per fianchi per lavastoviglie



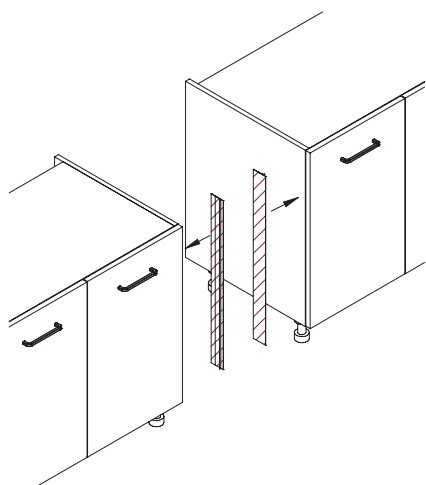
540/CF

Protezioni fianchi per lavastoviglie.
Side protections for dishwasher.

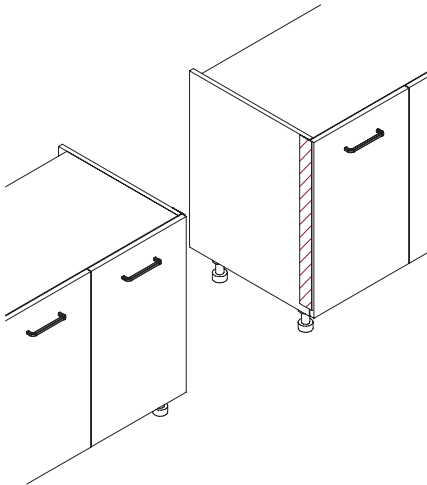
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
540/CF	CP	100	50	-



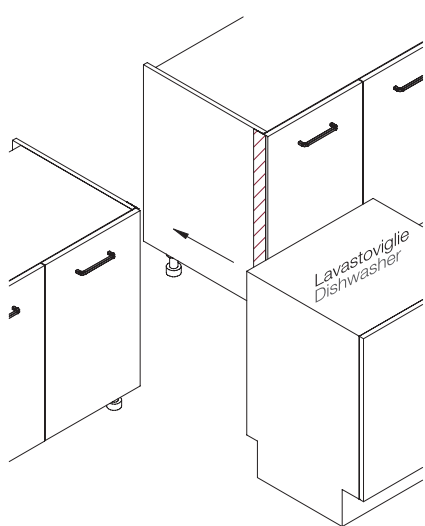
STEP 1



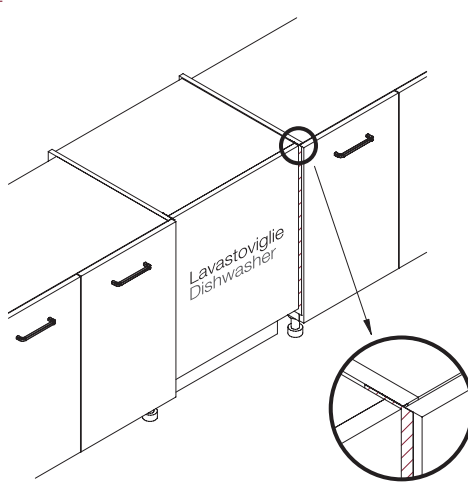
STEP 2



STEP 3



STEP 4



scilm®
[FURNITURE TECHNOLOGY]





CATENARIE

CATENARIE

IL PROFILO CATENARIA È STUDIATO PER ESSERE APPLICATO SU TUTTI I MOBILI BASE SIA NELLA PARTE ANTERIORE CHE POSTERIORE. È DI RIDOTTE DIMENSIONI E DI FACILE APPLICAZIONE, OFFRE UNA OTTIMALE RESA ESTETICA E UNA PERFETTA ROBUSTEZZA ANCHE NELLE GRANDI DIMENSIONI. IL PROFILO DOTATO DI SEDE PER SCHIENALE PUÒ ESSERE RUOTATO A SECONDA DELLE ESIGENZE COSTRUTTIVE.

SCILM OFFRE INOLTRE LA POSSIBILITÀ DI REALIZZARE **PROFILI PERSONALIZZATI**.

The Catenaria Profile is designed to be applied on all the base cabinets, both on the front and back side. This profile is small and easy to mount, it is aesthetically fine and solid also in big sizes. The profile, which features a seat for the cabinet back, can be rotated according to the mounting needs.

Scilm can provide **customized profiles**.



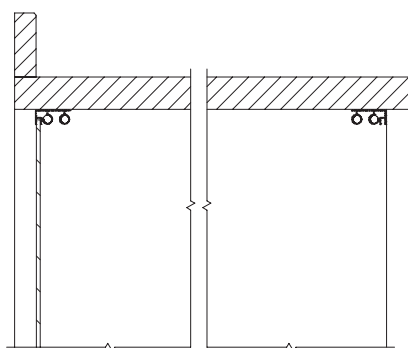
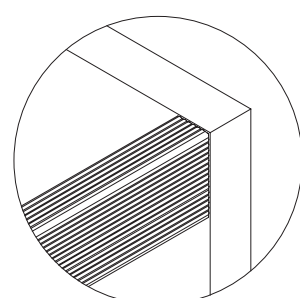
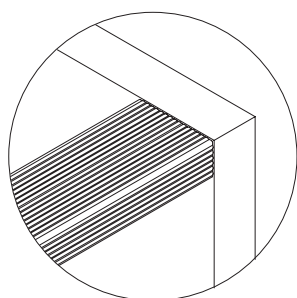
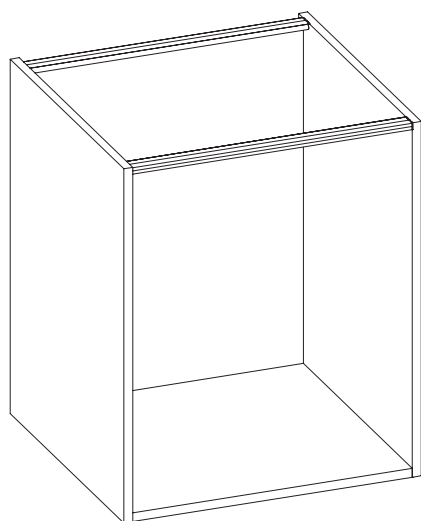
CATENARIE CATENARIE



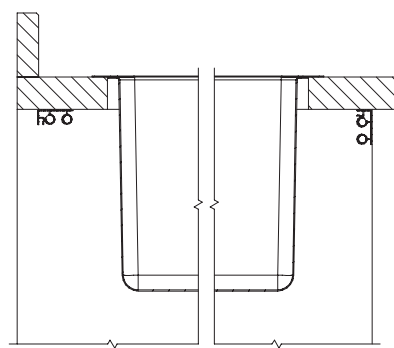
CATENARIE Catenarie

APPLICATIONS

ESEMPI DI APPLICAZIONE CATENARIA
EXAMPLES OF APPLICATION OF A CATENARIA PROFILE



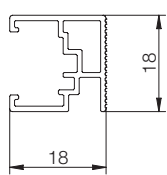
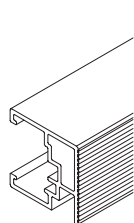
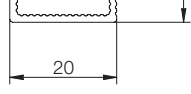
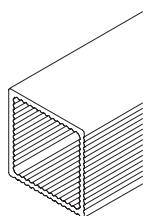
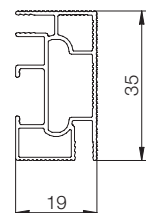
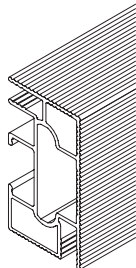
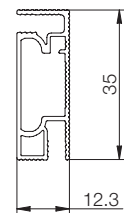
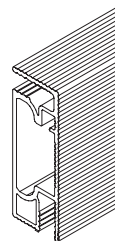
ESEMPIO ORIZZONTALE
HORIZONTAL CATENARIA EXAMPLE



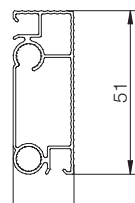
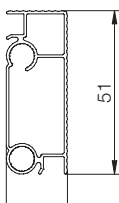
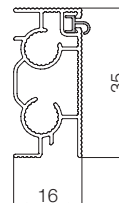
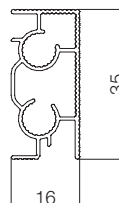
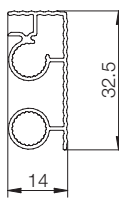
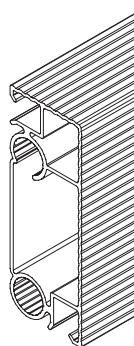
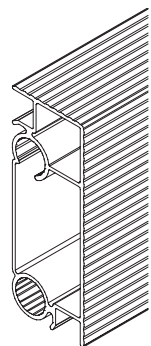
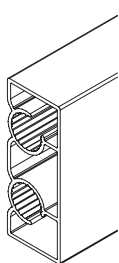
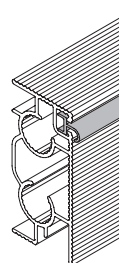
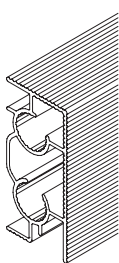
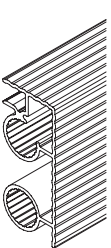
ESEMPIO VERTICALE
VERTICAL CATENARIA EXAMPLE

CATENARIE Catenarie**GAMMA**
RANGE**CATENE CON SPINE IN MATERIALE PLASTICO**

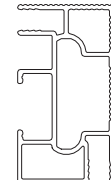
CATENARIA PROFILES WITH PLASTIC DOWELS

**6597**(vedi pag. 129)
(see page 129)**6591**(vedi pag. 131)
(see page 131)**6588**(vedi pag. 132)
(see page 132)**6598**(vedi pag. 134)
(see page 134)**CATENE CON SPINE IN LEGNO**

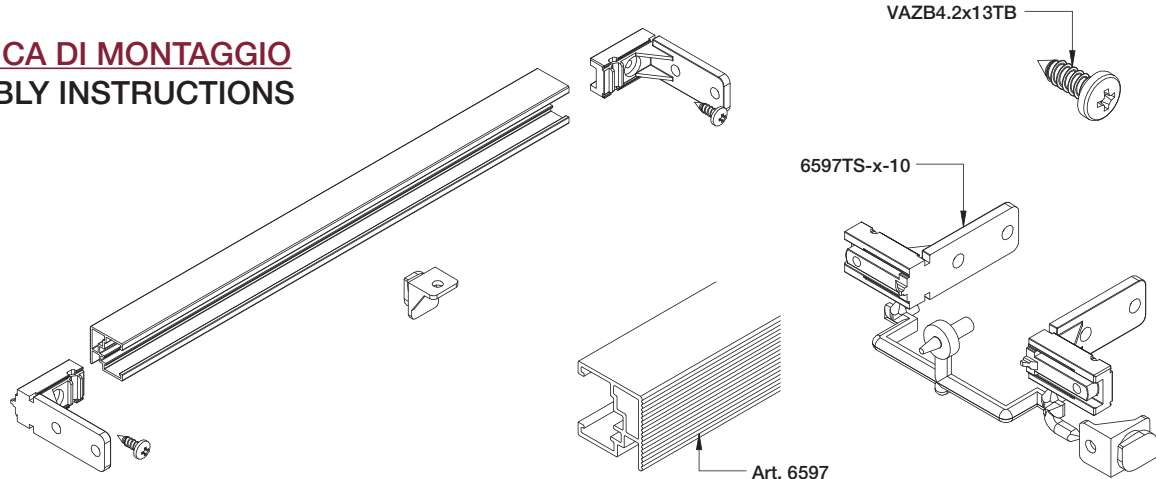
CATENARIA PROFILES WITH WOOD DOWELS

**6572**(vedi pag. 136)
(see page 136)**6592**(vedi pag. 136)
(see page 136)**6595**(vedi pag. 137)
(see page 137)**6587**(vedi pag. 137)
(see page 137)**6570**(vedi pag. 138)
(see page 138)**6585**(vedi pag. 138)
(see page 138)

PROFILI CATENARIA Catenaria profiles

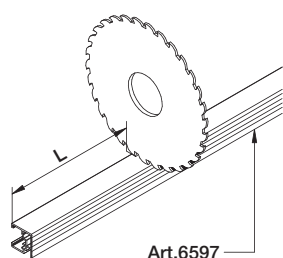


6597 **SPECIFICA DI MONTAGGIO** **ASSEMBLY INSTRUCTIONS**



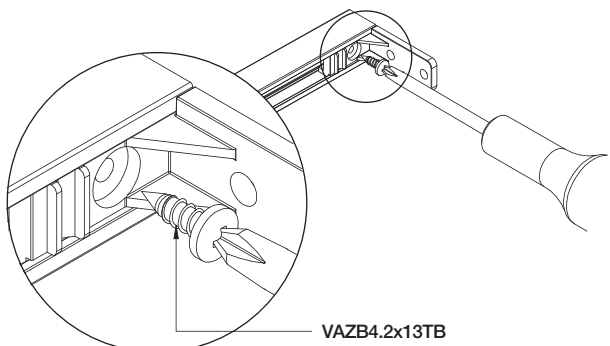
STEP 1

TAGLIARE A MISURA IL PROFILO IN ALLUMINIO
CUT THE ALUMINIUM PROFILE TO SIZE



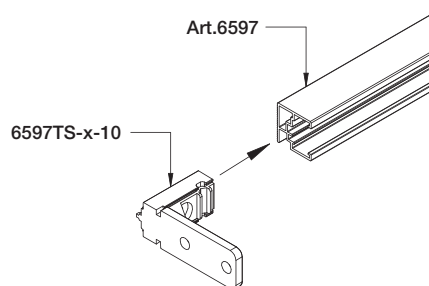
STEP 3

BLOCCARE IL TAPPO SPINA SUL PROFILO
CON L'APPOSITA VITE
USE THE SCREW PROVIDED TO SECURELY
FASTEN THE END DOWEL TO THE PROFILE



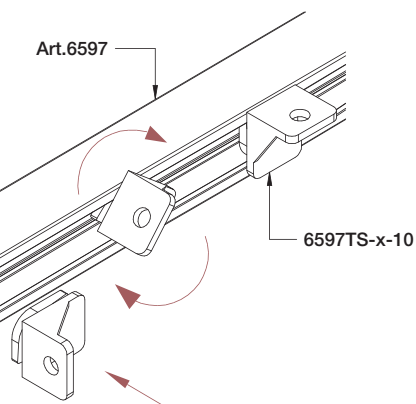
STEP 2

INSERIRE IL TAPPO A FILO DEL PROFILO
INSERT THE END CAP FLUSH WITH THE PROFILE



STEP 4

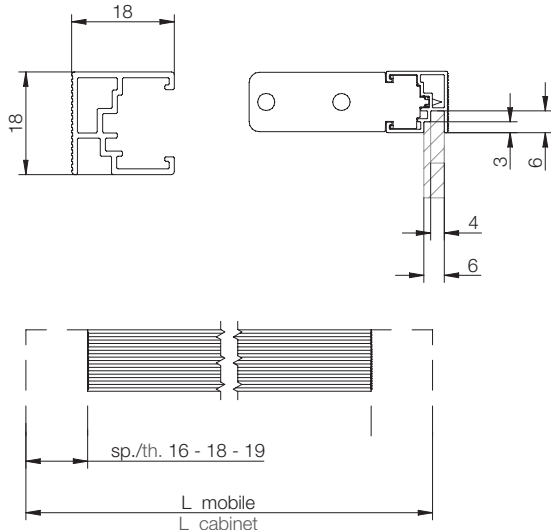
FISSARE LA CATENARIA AL TOP MEDIANTE
L'APPOSITA SQUADRETTA
FIX THE CATENARIA PROFILE TO THE TOP USING THE
SPECIAL CONNECTING PLATE



PROFILI CATENARIA Catenaria profiles

6597

Catenaria con spine in materiale plastico.
Catenaria profile with plastic dowels.



Possibilità di personalizzare il tappo spina modificando:

- la posizione della prima spina da 9 mm a 20 mm
 - il diametro della spina da 8 mm a 10 mm.

I kit tappi spina comprendono anche n°1 squadretta per il top.

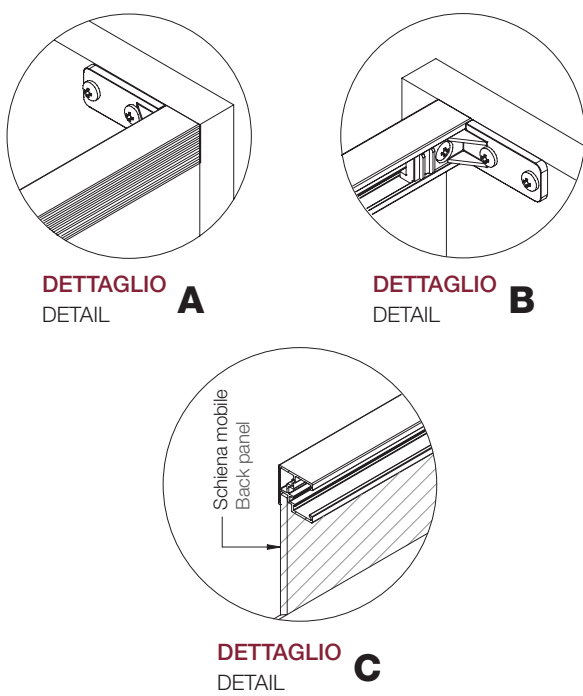
Customization of the dowel cap by altering:

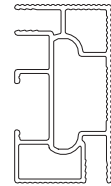
- position of first plug from 9 mm to 20 mm
 - diameter of plug from 8 mm to 10 mm.

Dowel cap kits also include 1 joint plate for the top.

6597 **ESEMPIO DI APPLICAZIONE** EXAMPLE OF APPLICATION

The diagram illustrates the rear view of a car's suspension system. It features two diagonal shock absorbers. The top shock absorber connects the rear frame to the rear wheels, with one end labeled 'B' and the other labeled 'A'. The bottom shock absorber connects the front frame to the front wheels, with one end labeled 'C' and the other labeled 'A'. Arrows point from the text labels 'POSTERIORE REAR' to the top shock absorber and 'ANTERIORE FRONT' to the bottom shock absorber.





PROFILI CATENARIA Catenaria profiles

6597TS-x-10

Spine di fissaggio.
Fixing dowels.

Il set accessori rimane lo stesso per tutte le versioni.

Colore grappolo: grigio (10)

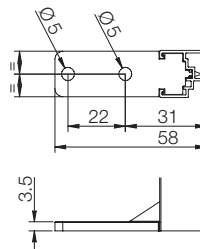
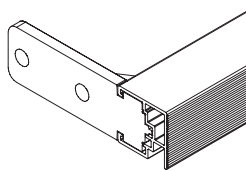
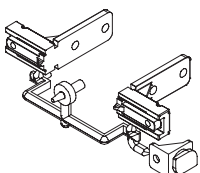
The set is the same for all versions.

Set colour: grey (10)

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
6597TS-x-10	NR	100	100	1,91

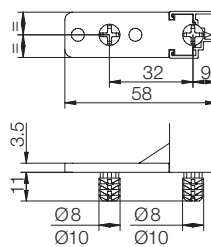
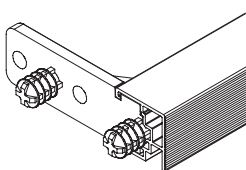
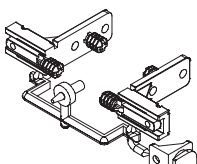
VERSIONE A
VERSION

6597TS - A - 10



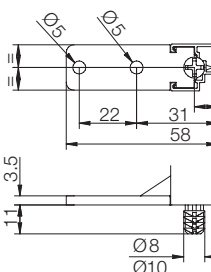
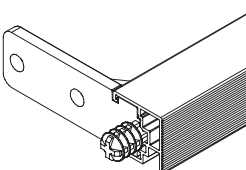
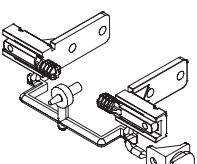
VERSIONE B
VERSION

6597TS - B - 10



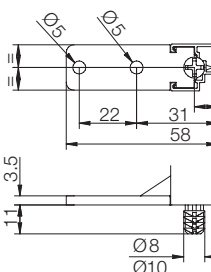
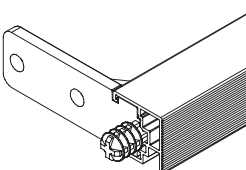
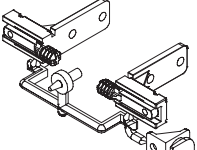
VERSIONE C
VERSION

6597TS - C - 10



VERSIONE E
VERSION

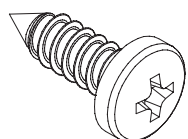
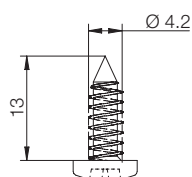
6597TS - E - 10



VAZB4.2x13TB

Viti di fissaggio tappo - spina.
Screws for fixing closing cap-dowel.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VAZB4.2x13TB	NR	500	500	2,65

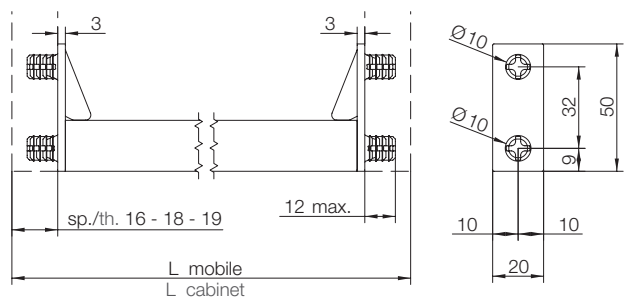
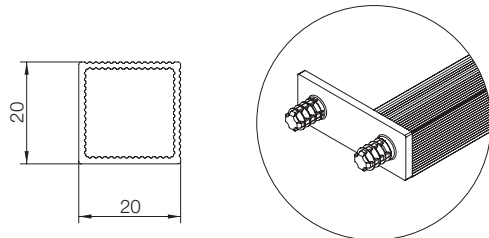


PROFILI CATENARIA Catenaria profiles

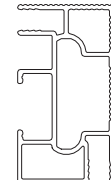
6591

Catenaria con spine in materiale plastico Ø 10 mm.
Catenaria profile with plastic dowels Ø 10 mm.

Altre misure a richiesta.
Other dimensions on request.



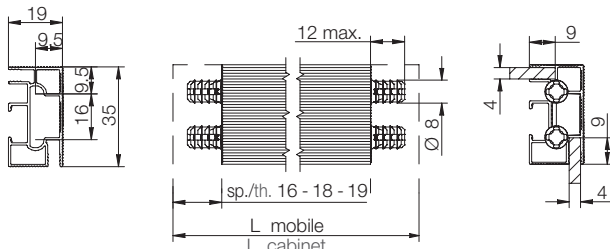
Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6591xxx.xxxx	450	240	48	-
6591xxx.xxxx	600	240	48	-
6591xxx.xxxx	900	240	48	-
6591xxx.xxxx	1200	240	48	-



PROFILO CATENARIA Catenaria profiles

6588

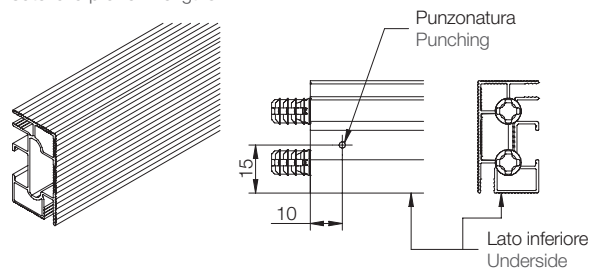
Catenaria con spine in materiale plastico Ø 8 mm.
Catenaria profile with plastic dowels Ø 8 mm.



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6588.xxxx	450	200	40	-
6588.xxxx	600	200	40	-
6588.xxxx	900	200	40	-
6588.xxxx	1200	200	40	-

R6588

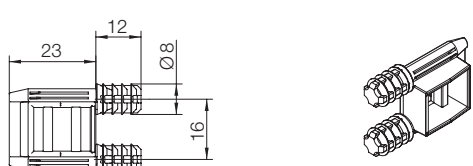
Profilo catenaria in barre.
Catenaria profile in lengths.



Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
R6588L53	5300	10	10	19,50

CSP0120-06SF

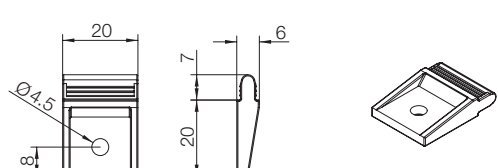
Tappo spina per catenaria 6588.
Dowel closing cap for Catenaria 6588.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CSP0120-06SF	NR	100	100	0,30

CSP0121-01SF

Piastrina per fissaggio catena - top.
Plate for fixing Catenaria profile - top.

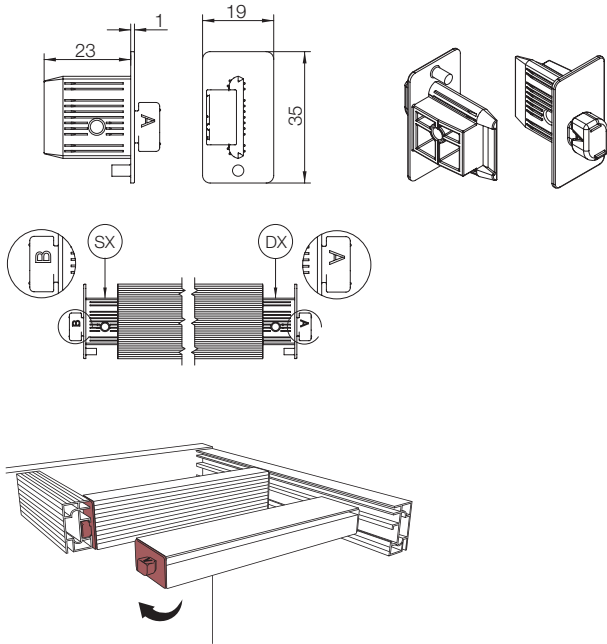


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CSP0121-01SF	NR	100	100	0,20

PROFILI CATENARIA Catenaria profiles

6588TP01

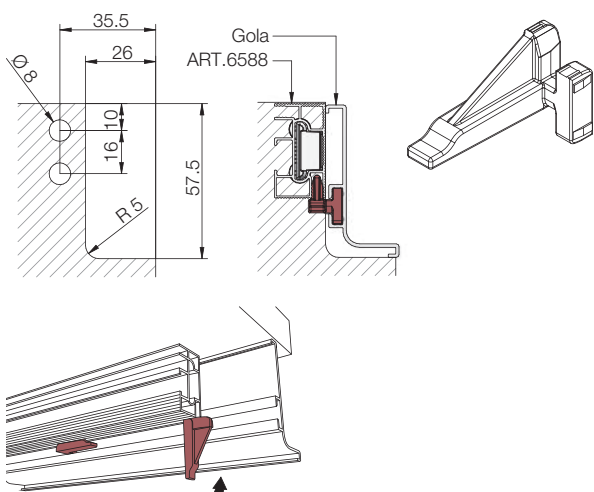
Tappi dx e sx per costruzione telaio sottotop con art. 6588.
Closing caps, Rh and Lh, for undertop frame with item 6588.



Applicazione rapida e semplice.
Non servono viti o lavorazioni.
Personalizzabile a mobile finito.
Ideale per applicazioni come:
Top sottili o in vetro.
Top con piani cottura o lavelli.
Quick and easy to use.
No screws or drilling required.
Custom-sizing for finished cabinet.
Ideal for use with:
Thin or glass tops.
Top with hob or sinks.

CSP0149-01SF

Dispositivo di fissaggio meccanico gola-catenaria.
Mechanical fastener for Gola-Catenaria profile.

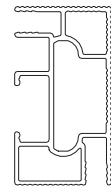


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CSP0149-01SF	NR	200	200	0,38

**Applicabile ai profili
gola:**
For use with Gola
profiles:

- 8006
 - 8021
 - 8044
 - 8070
 - 8071

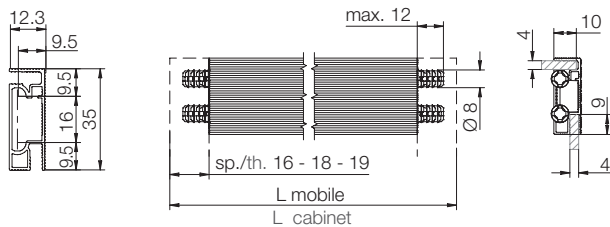
Applicazione rapida e semplice.
Non servono viti o lavorazioni.
Applicabile anche con top montato.
Smontaggio rapido del profilo gola.
Quick and easy to use.
No screws or drilling required.
Also for use with assembled top.
Quick dismounting of Gola profile.



PROFILI CATENARIA Catenaria profiles

6598

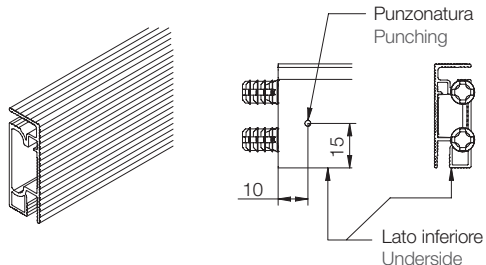
Catenaria con spine in materiale plastico Ø 8 mm.
Catenaria profile with plastic dowels Ø 8 mm.



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6598.xxxx	450	200	50	-
6598.xxxx	600	200	50	-
6598.xxxx	900	200	50	-
6598.xxxx	1200	200	50	-

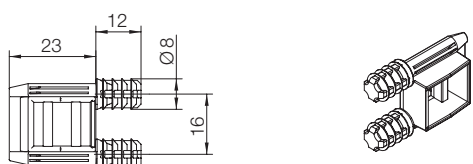
R6598

Profilo catenaria in barre. Catenaria profile in lengths.



CSP0120-06SF

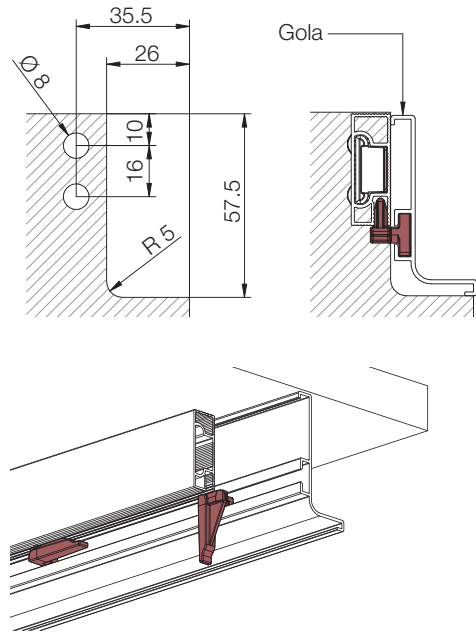
Tappo spina
Dowel closing cap



PROFILI CATENARIA Catenaria profiles

CSP0149-01SF

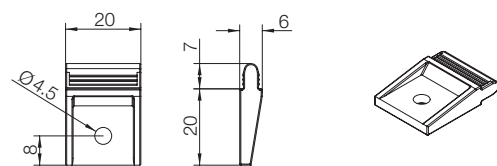
Dispositivo di fissaggio meccanico gola-catenaria.
Mechanical fastener for Gola-Catenaria profile.

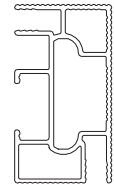


CSP0121-01SF

Piastrina per fissaggio catena - top.
Plate for fixing Catenaria profile - top.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CSP0121-01SF	NR	100	100	0,20

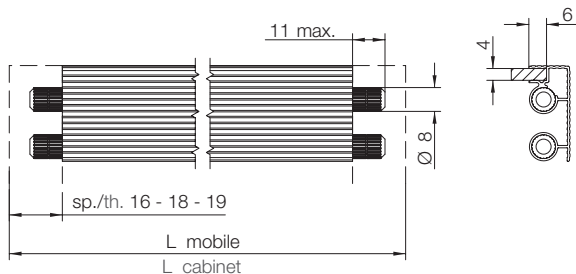
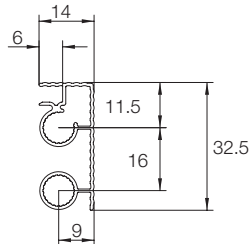




PROFILO CATENARIA Catenaria profiles

6572

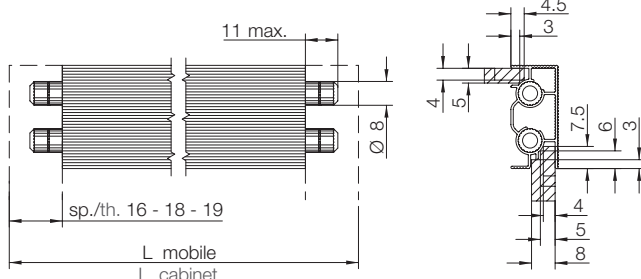
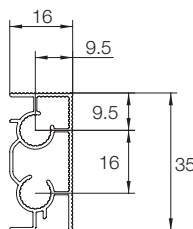
Catenaria con spine in legno Ø 8 mm.
Catenaria profile with wood dowels Ø 8 mm.



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6572xxxx	450	250	50	-
6572xxxx	600	250	50	-
6572xxxx	900	250	50	-
6572xxxx	1200	250	50	-

6592

Catenaria con spine in legno Ø 8 mm.
Catenaria profile with wood dowels Ø 8 mm.

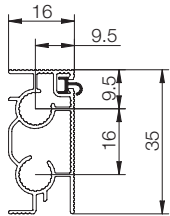


Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6592xxxx	450	250	50	-
6592xxxx	600	250	50	-
6592xxxx	900	250	50	-
6592xxxx	1200	250	50	-

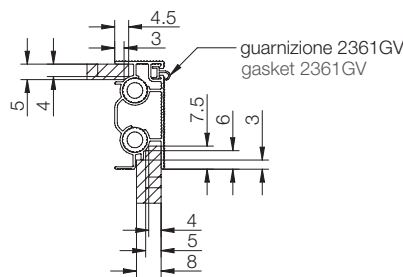
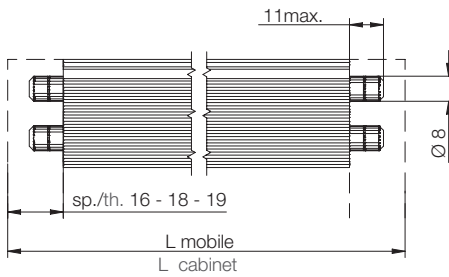
PROFILI CATENARIA Catenaria profiles

6595

Catenaria con spine in legno Ø 8 mm.
Guarnizione frontale in gomma.
Catenaria profile with wood dowels Ø 8 mm.
Plastic front gasket.



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6595.xxxx	450	50	50	-
6595.xxxx	600	50	50	-
6595.xxxx	900	50	50	-
6595.xxxx	1200	50	50	-

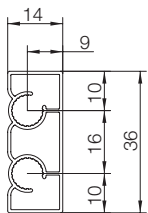


6587

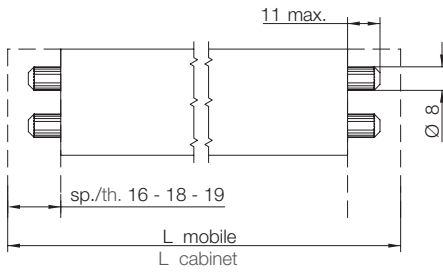
Catenaria con spine in legno Ø 8 mm.
Catenaria profile with wood dowels Ø 8 mm.

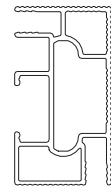
Profilo anodizzato o verniciato.
Anodized or painted profile.

A V



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6587xxx.xxxx	450	250	50	-
6587xxx.xxxx	600	250	50	-
6587xxx.xxxx	900	250	50	-
6587xxx.xxxx	1200	250	50	-

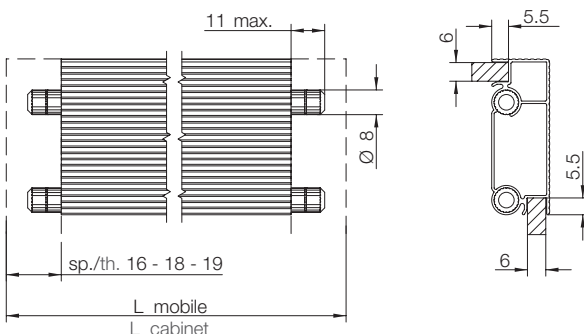
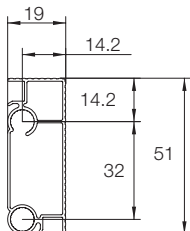




PROFILI CATENARIA Catenaria profiles

6570

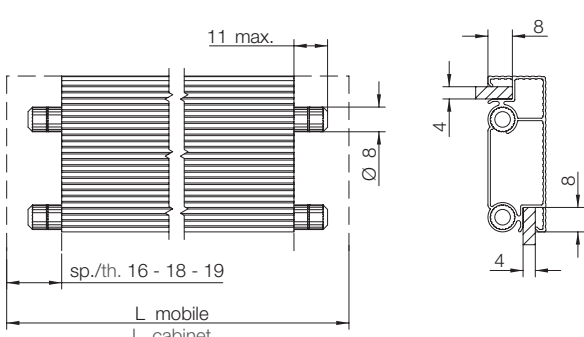
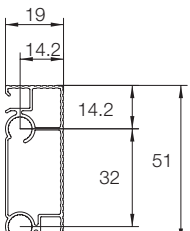
Catenaria con spine in legno Ø 8 mm.
Catenaria profile with wood dowels Ø 8 mm.



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6570.xxxx	450	40	40	-
6570.xxxx	600	40	40	-
6570.xxxx	900	40	40	-
6570.xxxx	1200	40	40	-

6585

Catenaria con spine in legno Ø 8 mm.
Catenaria profile with wood dowels Ø 8 mm.



Code	Cabinet dimension (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
6585.xxxx	450	30	30	-
6585.xxxx	600	30	30	-
6585.xxxx	900	30	30	-
6585.xxxx	1200	30	30	-

scilm®
[FURNITURE TECHNOLOGY]



PROFILI GOLA

GOLA PROFILE

SCILM PROPONE UN SISTEMA DI PROFILI GOLA CHE GRAZIE ALLA SUA VERSATILITÀ CONSENTE DI SODDISFARE QUALSIASI ESIGENZA ESTETICA E COSTRUTTIVA DELLE CUCINE CONTEMPORANEE E PREVEDE UN SISTEMA DI FISSAGGIO RAPIDO, PRATICO E ROBUSTO.

IL KNOW-HOW DI SCILM NELLA LAVORAZIONE DEI PROFILI GOLA, PERMETTE UNA VASTA SCELTA SIA NEI MODELLI CHE NELLE FINITURE: ANODIZZAZIONE, VERNICIATURA, RIVESTIMENTO MELAMINICO O IMPIALLACCIATO.

Scilm offers a system of gola profiles that, thanks to their versatility, make it possible to satisfy every aesthetic and construction needs of the contemporary kitchens and provides a handy and solid fastening system.

The Scilm know-how in processing gola profiles, allows a wide choice in both models and finishings: anodizing, painting, melamine paper or veneered.

Page

148

ORIZZONTALI

Horizontal



Page

188

VERTICALI

Vertical



Page

206

PER PENSILI

For wall cabinets





PROFILI GOLA GOLA PROFILE



PROFILO GOLA
GOLA PROFILE



PROFILI GOLA ORIZZONTALI HORIZONTAL GOLA PROFILES



PROFILI GOLA VERTICALI VERTICAL GOLA PROFILES

PROFILI GOLA
GOLA PROFILE

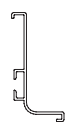


PROFILI GOLA PIATTA FLAT GOLA PROFILES

PROFILI GOLA Gola profiles

GAMMA
RANGE

PROFILI GOLA ORIZZONTALI
HORIZONTAL GOLA PROFILES



8006

(vedi pag. 154)
(see page 154)



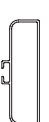
8007

(vedi pag. 160)
(see page 160)



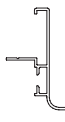
8021

(vedi pag. 163)
(see page 163)



8022

(vedi pag. 167)
(see page 167)



8030

(vedi pag. 154)
(see page 154)



8070

(vedi pag. 158)
(see page 158)



8071

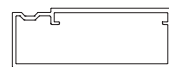
(vedi pag. 165)
(see page 165)

TELAI LAVASTOIGLIE
DISHWASHER FRAMES



T7415

(vedi pag. 172)
(see page 172)



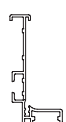
T7417

(vedi pag. 173)
(see page 173)



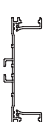
8099

(vedi pag. 173)
(see page 173)



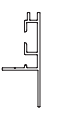
8044

(vedi pag. 174)
(see page 174)



8045

(vedi pag. 177)
(see page 177)



8034

(vedi pag. 184)
(see page 184)



8035

(vedi pag. 184)
(see page 184)



8076

(vedi pag. 187)
(see page 187)

FINITURE

FINISHES

M Decoro melaminico *
Melamine coating

V Verniciati *
Painted

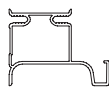
P Colori plastici *
Plastic colours

A Finiture alluminio *
Aluminium finishings

IG Impiallacciati grezzi *
Veneered coatings

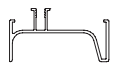
* Gamma completa: contattare customer service
Complete range: please contact our customer service

PROFILI GOLA VERTICALI VERTICAL GOLA PROFILES



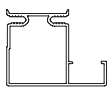
8074 / 8033*

(vedi pag. 192/193)
(see page 192/193)



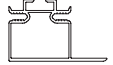
8023

(vedi pag. 196)
(see page 196)



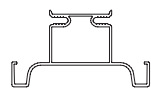
8025 / 8072*

(vedi pag. 203/204)
(see page 203/204)



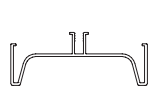
8075

(vedi pag. 205)
(see page 205)



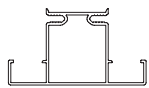
8059 / 8032*

(vedi pag. 192/193)
(see page 192/193)



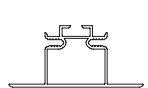
8024

(vedi pag. 196)
(see page 196)



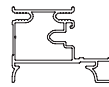
8026 / 8073*

(vedi pag. 203/204)
(see page 203/204)



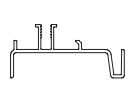
8076

(vedi pag. 205)
(see page 205)



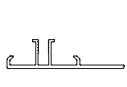
8101

(vedi pag. 195) (see page 195)



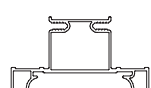
8110 / 8108*

(vedi pag. 198/199)
(see page 198/199)



8112 / 8105*

(vedi pag. 198/199)
(see page 198/199)



8102

(vedi pag. 195) (see page 195)



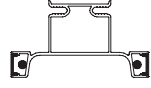
8111 / 8109*

(vedi pag. 198/199)
(see page 198/199)



8113 / 8106*

(vedi pag. 198/199)
(see page 198/199)



8054*

(vedi pag. 194) (see page 194)



8029

(vedi pag. 194) (see page 194)

GOLE PENSILI UPPER/WALL CABINETS



R1730 / R1746*

(vedi pag. 206)
(see page 206)



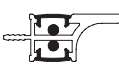
R1717 / R1725*

(vedi pag. 207)
(see page 207)



R1730L / R1746L*

(vedi pag. 208)
(see page 208)



R1730L2

(vedi pag. 209)
(see page 209)

*
PANNELLO DA 16 MM
16 MM PANEL

PROFILO GOLA Gola profiles

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

GOLE SOTTOTOP UNDERTOP GOLA PROFILES

Art. 8006
Art. 8030
Art. 8044
Art. 8021
Art. 8070
Art. 8071

D ANGOLI ESTERNI 90°/45° MULTIANGOLI "MULTICORNER" 90°/45° EXTERNAL CORNER

Art. SG8006
Art. SG800604
Art. AG80061M-001
Art. AGP8006
Art. SG8007
Art. AGP8007

Art. SG8044
Art. SG8021
Art. SG8022
Art. SG8070
Art. SG8071

GOLE CASSETTIERA DRAWER UNIT GOLA PROFILES

Art. 8007
Art. 8045
Art. 8022

TELAI LAVASTOVIGLIE DISHWASHER FRAMES

Art. T7415
Art. T7417

A TERMINALI ESTERNI EXTERNAL END CAPS

Art. CF8006TP
Art. TGCSP0158
Art. CF8007TP
Art. TGCSP0160
Art. CF8021TP
Art. CF8022TP
Art. CF8070TP
Art. CF8071TP...C

GOLE PENSILI GOLA PROFILES FOR WALL CABINETS

Art. R1730 - R1746
Art. R1717 - R1725
Art. 1730L - 1746L
Art. 1730L2

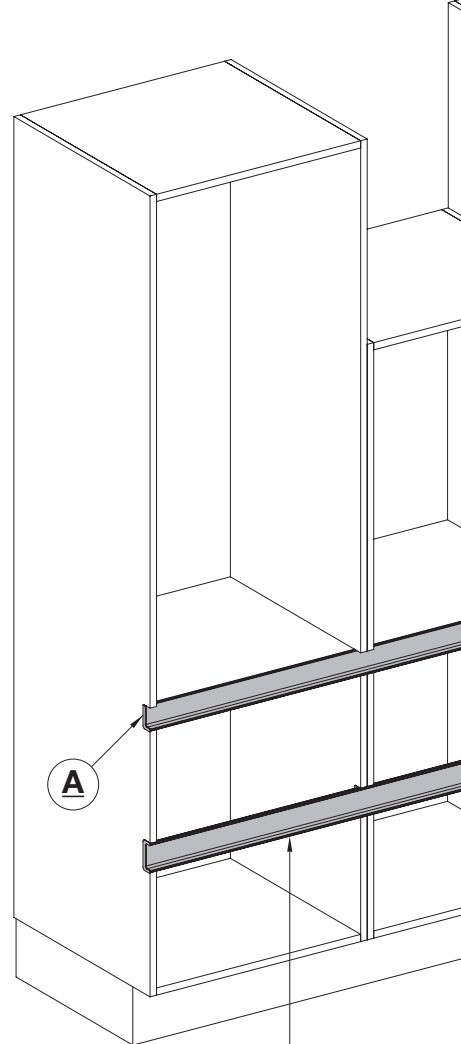
B TERMINALI INTERNI INTERNAL END CAPS

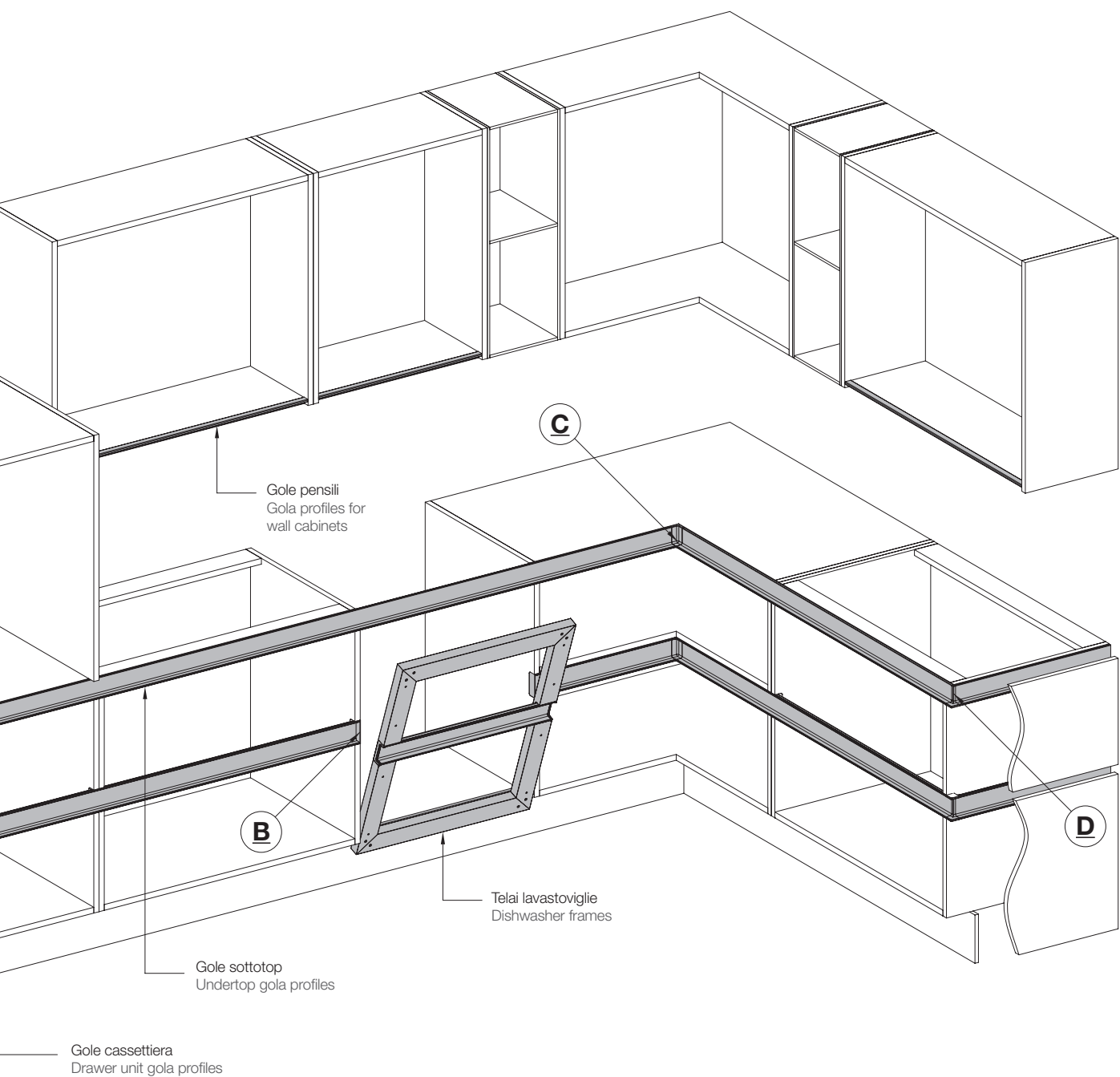
Art. CF8006TP...CF
Art. FGCSP0159
Art. CF8007TPI...C
Art. FGCSP0161
Art. CF8070TPI...C
Art. CF8071TPI...C

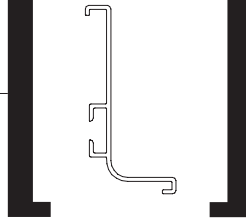
C ANGOLI INTERNI 90°/45° MULTIANGOLI "MULTICORNER" 90°/45° INTERNAL CORNER

Art. AG8006
Art. AG800601
Art. AG80060M
Art. AG80061M-001
Art. AGP8006
Art. AG8007

Art. AGP8007
Art. AG8044
Art. AG8021
Art. AG8022
Art. AG8070
Art. AG8071







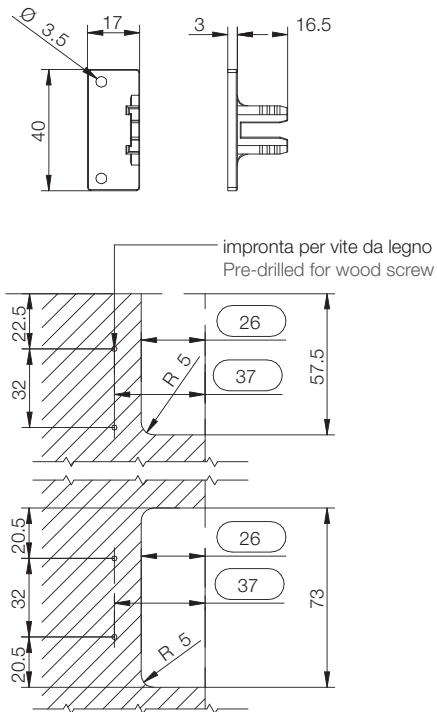
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

SU116

Supporto rapido fissaggio con viti.
Quick support with screws.

Con le quote indicate si ottiene una sporgenza dei profili gola di 1 mm. Se NON si desidera la sporgenza arretrare le quote cerchiate di 1 mm.

With the specified dimensions, the Gola profiles will project from the side by 1 mm. If you do NOT require the projection, reduce the circled dimensions by 1 mm.

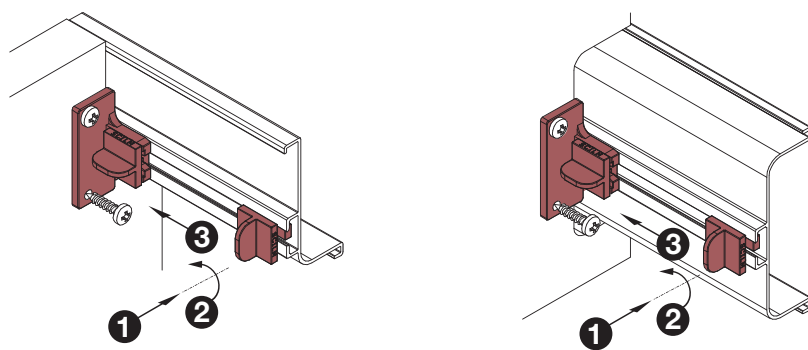


Applicabile ai profili
gola:

For use with Gola
profiles:

- 8006
 - 8007
 - 8070
 - 8021
 - 8022
 - 8071
 - 8044
 - 8045

Esempio di fissaggio con gola 8006-8007



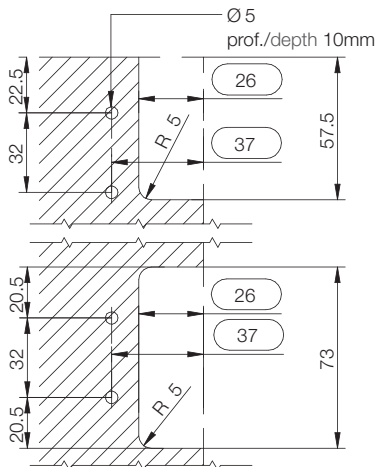
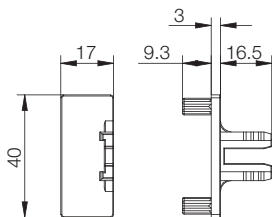
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

SU136

Supporto rapido con pioli.
Quick support with pins.

Con le quote indicate si ottiene una sporgenza dei profili gola di 1 mm. Se NON si desidera la sporgenza arretrare le quote cerchiare di 1 mm.

With the specified dimensions, the Gola profiles will project from the side by 1 mm. If you do NOT require the projection, reduce the circled dimensions by 1 mm.

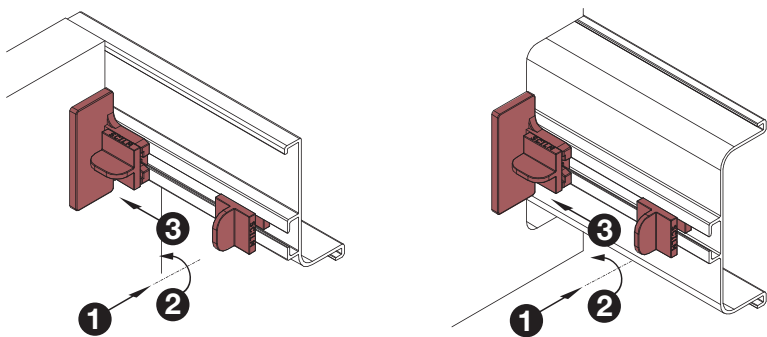


Applicabile ai profili
gola:

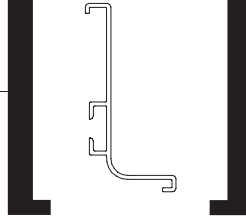
For use with Gola
profiles:

- 8006
 - 8007
 - 8070
 - 8021
 - 8022
 - 8071
 - 8044
 - 8045

Esempio di fissaggio con gola 8006-8007 Example of fixing with Gola profile 8006-8007



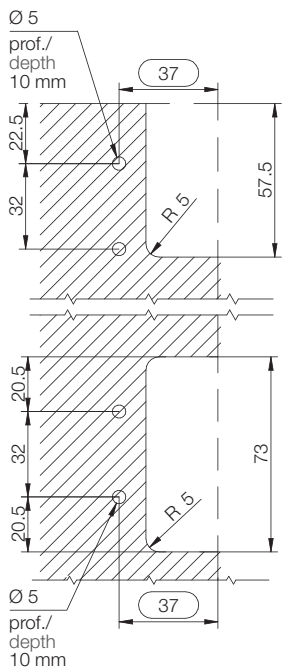
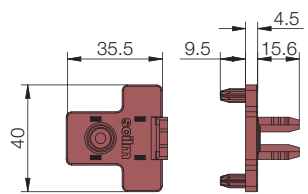
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



SU137

Supporto rapido regolabile con pioli.
Quick adjustable support with pins.

Per un corretto montaggio e funzionamento Scilm consiglia una profondità di scavo di 27 mm.
For correct assembly and operation, Scilm recommends a drilled depth of 27 mm.



Code	unit	min. order (cp)	qty/box (cp)	Kg/box
SU137DS590000	CP	150	150	1,50

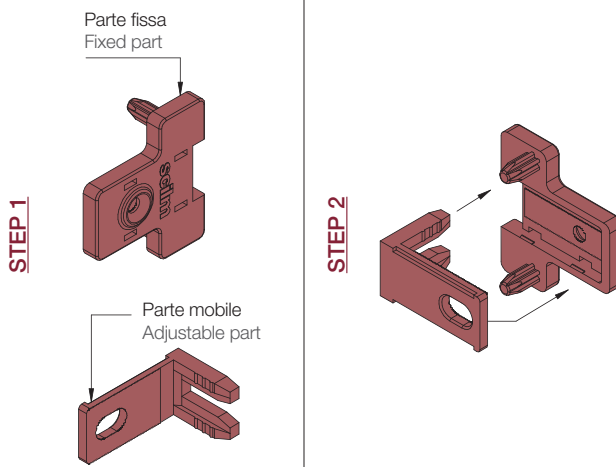


Applicable ai profili gola:

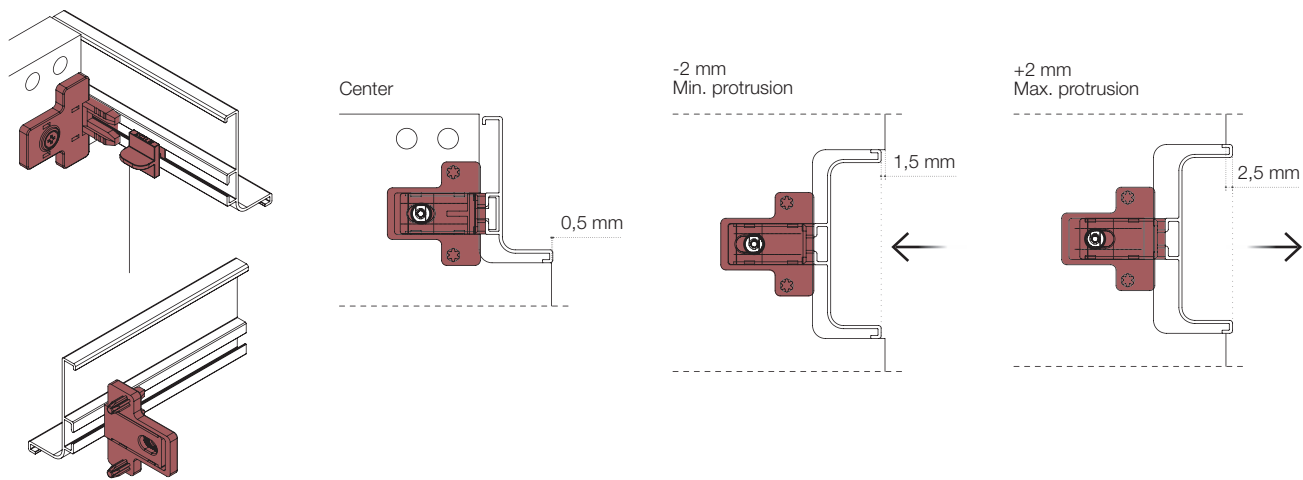
For use with Gola profiles:

- 8006
- 8007
- 8070
- 8021
- 8022
- 8071
- 8044
- 8045

ASSEMBLAGGIO COMPONENTI SU137 ASSEMBLING COMPONENTS SU137



Esempio di fissaggio con gola 8006-8007 Example of fixing with Gola profile 8006-8007



PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

CSP0149-01SF

Dispositivo di fissaggio meccanico gola-catenaria.

Applicazione rapida e semplice.

Non servono viti e lavorazioni di foratura.

Applicabile a mobile finito, anche con top montato.

Mechanical fastener for Gola-Catenaria profile.

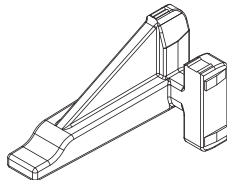
Quick and easy to use.

No screws or drilling required.

For use with finished cabinet, even with assembled top

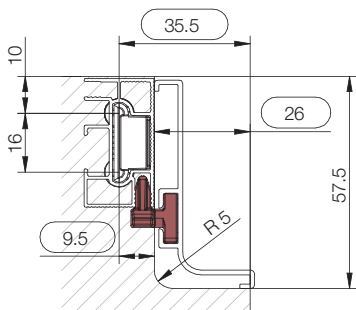
Con le quote indicate si ottiene una sporgenza dei profili gola di 1 mm. Se NON si desidera la sporgenza arretrare le quote cerchiare di 1 mm.

With the specified dimensions, the Gola profiles will project from the side by 1 mm. If you do NOT require the projection, reduce the circled dimensions by 1 mm.

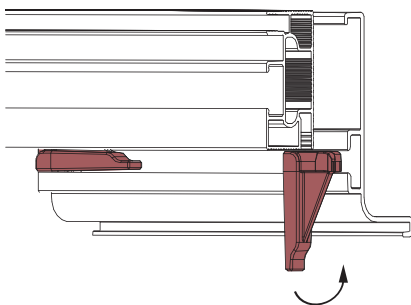


Solo con catenaria:
Only with Catenaria pr

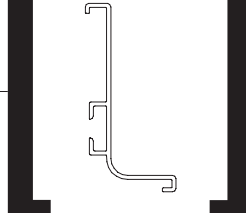
Applicabile ai profili gola:
For use with Gola profiles:



Esempio di fissaggio con gola 8006



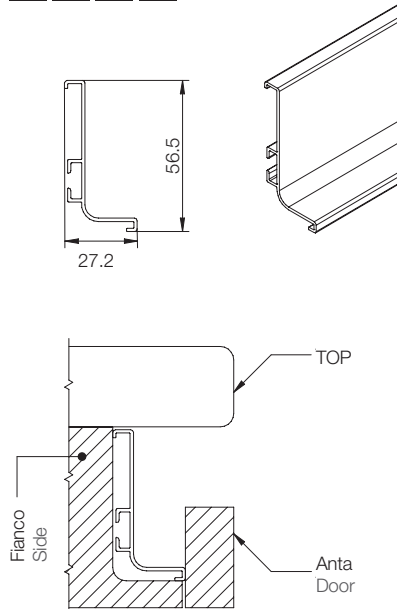
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



8006

Profilo gola sottotop.
Undertop Gola profile.

M | IG | A | V

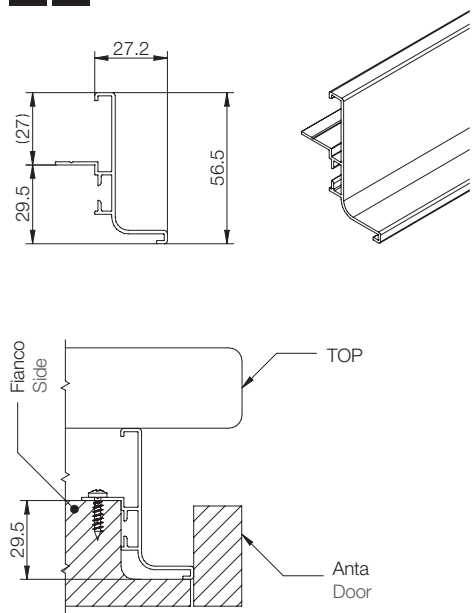


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8006xxxL41	4100	102,5	25	35,78

8030

Profilo gola sottotop con alzata.
Undertop Gola profile with backsplash.

A | V

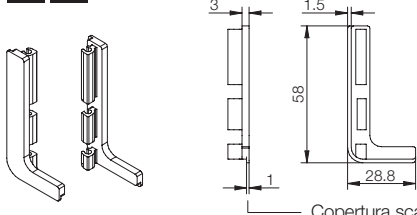


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8030xxxL39	3900	58,5	15	24,28

PROFILO GOLA ORIZZONTALE Horizontal Gola profiles**CF8006TP**

Terminale esterno dx/sx. Alluminio.
External end cap Rh/Lh. Aluminium.

A V

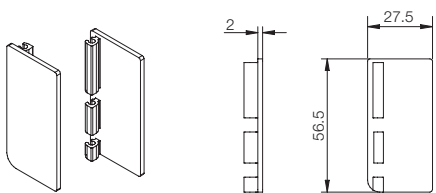


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8006TPxxx	CF	10	10	0,21

CF8006TPxxxC

Terminale interno dx/sx . Alluminio.
Internal end cap Rh/Lh. Aluminium.

A V

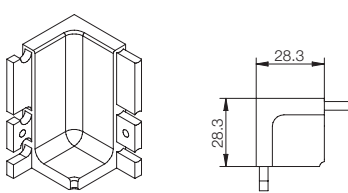


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8006TPxxxC	CF	10	10	0,21

AG8006

Angolo interno 90°. Alluminio.
90° internal corner. Aluminium.

A V

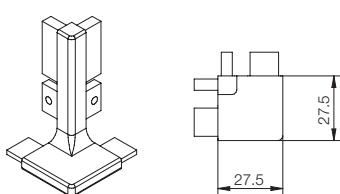


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8006-xxx	NR	20	20	1,42

SG8006

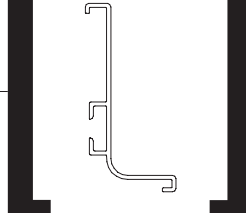
Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

A V



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8006-xxx	NR	20	20	0,62

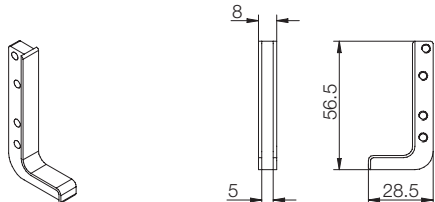
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



GG800601

Giunzione lineare. Alluminio.
Linear joint. Aluminium.

A **V**

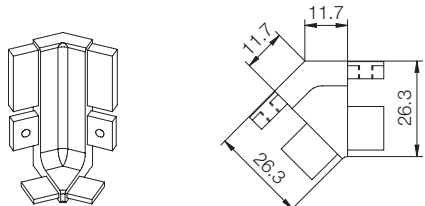


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
GG800601-xxx	NR	460	20	0,28

AG800601

Angolo interno 135°. Alluminio.
135° internal corner. Aluminium.

A **V**

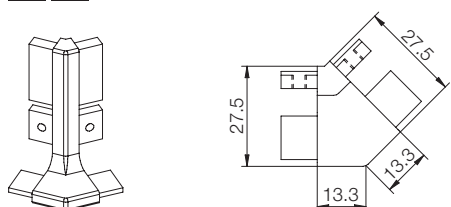


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG800601-xxx	NR	340	20	0,72

SG800604

Spigolo esterno 135°. Alluminio.
135° external edge. Aluminium.

A **V**

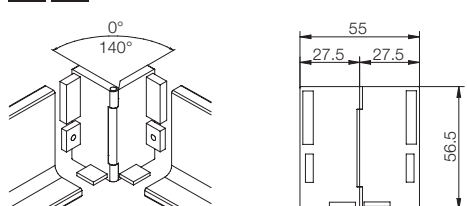


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG800604-xxx	NR	340	20	0,48

AG80060M

Mutiangolo. Alluminio.
Multicorner. Aluminium.

A **V**

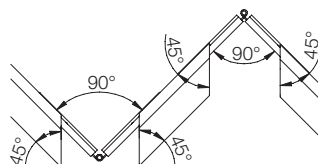
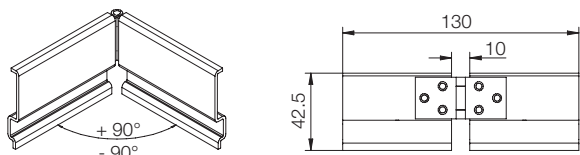


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG80060M-xxx	NR	240	20	1,20

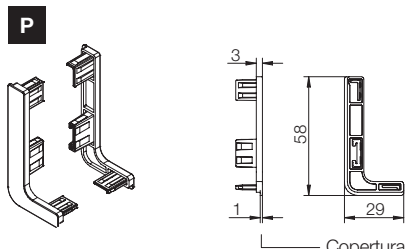
PROFILO GOLA ORIZZONTALE Horizontal Gola profiles**AG80061M-001**

Piastra in lamiera per angoli fuorisquadra. Lamiera zincata.
Sheet metal plate for out-of-square corners. Zinc-plated sheet metal.

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AG80061M-001	CF	216	18	1,44

**TGCSP0158**

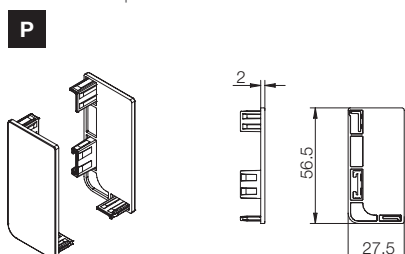
Terminale esterno dx/sx. Plastica.
External end cap Rh/Lh. Plastic.



Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TGCSP0158-xx	CP	100	100	0,42

FGCSP0159

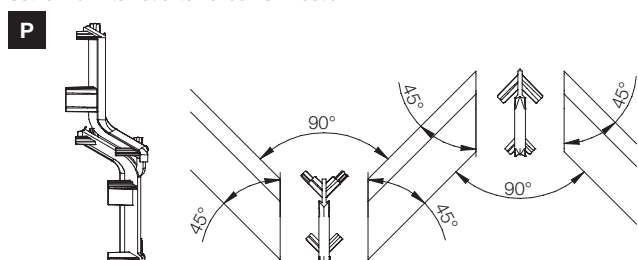
Terminale interno dx/sx . Plastica.
Internal end cap Rh/Lh. Plastic.



Code	unit	min. order (cp)	qty/box (cp)	Kg/box
FGCSP0159-xx	CP	100	100	0,76

AGP8006

Set angolo interno/esterno 45°. Plastica.
Set for 45° internal/external corner. Plastic.

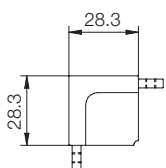
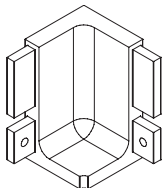


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
AGP8006-xx	CP	100	100	0,58

PROFILO GOLA ORIZZONTALE Horizontal Gola profiles**AG8070**

Angolo interno 90°. Alluminio.
90° internal corner. Aluminium.

A V

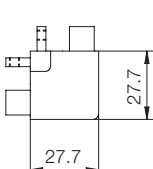
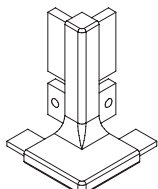


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8070-xxx	NR	20	20	1,41

SG8070

Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

A V

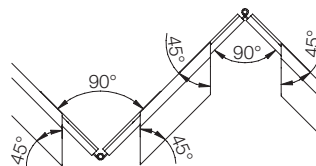
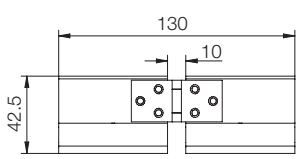
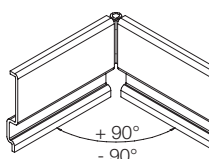


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8070-xxx	NR	20	20	0,52

AG80061M-001

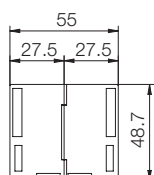
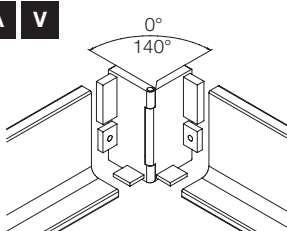
Piastrina in lamiera per angoli fuorisquadra.
Lamiera zincata.
Sheet metal plate for out-of-square corners.
Zinc-plated sheet metal.

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AG80061M-001	CF	216	18	1,44

**AG8070OM**

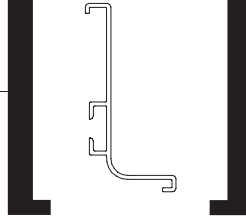
Multiangolo. Alluminio.
Multicorner. Aluminium.

A V



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8070OM-xxx	NR	240	20	1,74

PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

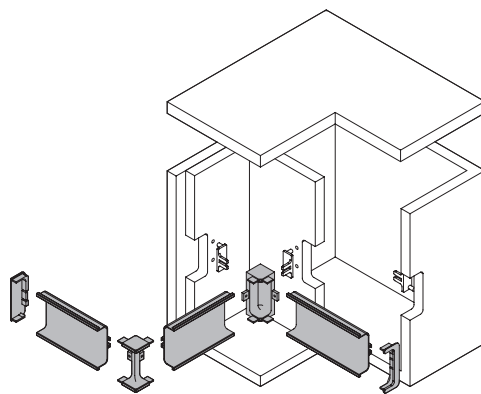
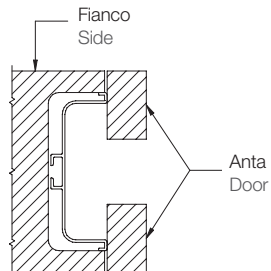
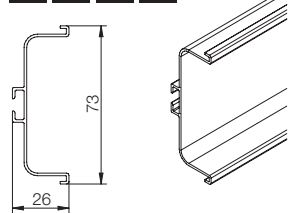


8007

Profilo gola cassetiera/cestoni.
Gola profile for drawer unit/deep drawers.

Se il profilo è impiallacciato la fresa deve essere di 74 mm e le quote 20,5 passano a 21,0. Vedi specifiche del supporto utilizzato.
If the profile is veneered, the milled detail must be 74 mm and the dimension increased from 20.5 to 21.0. See the specifications of the suport used.

M | IG | A | V



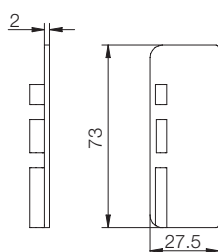
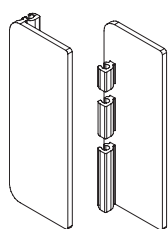
CF8007TPIxxxC

Terminale interno universale.
Alluminio.
Universal internal end cap.
Aluminium.

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	--------------------	-----------------	--------

CF8007TPIxxxC	CF	10	10	0,44
---------------	----	----	----	------

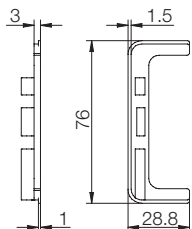
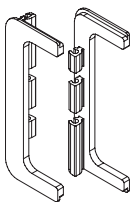
A | V



PROFILI GOLA ORIZZONTALI Horizontal Gola profiles**CF8007TP**

Terminale esterno universale.
Alluminio.
Universal external end cap.
Aluminium.

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8007TPxxx	CF	10	10	0,28

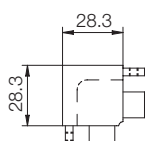
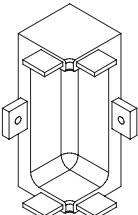
A V

Copertura scavo / Overlapping design

AG8007

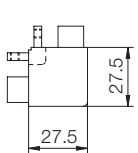
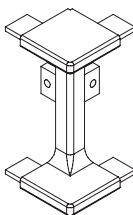
Angolo interno 90°.
Alluminio.
90° internal corner.
Aluminium.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8007-xxx	NR	20	20	1,74

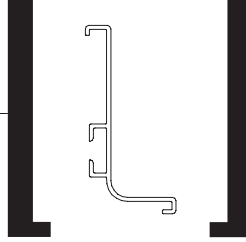
A V**SG8007**

Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8007-xxx	NR	20	20	0,76

A V

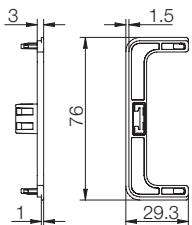
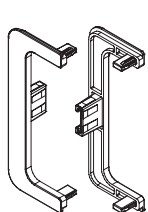
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



TGCSP0160

Terminale esterno universale. Plastica.
Universal external end cap. Plastic.

P



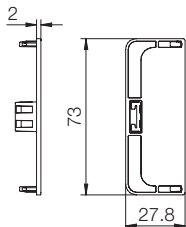
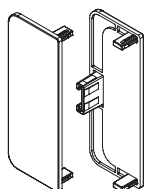
Copertura scavo / Overlapping design

Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TGCSP0160-xx	CP	100	100	0,52

FGCSP0161

Terminale interno universale. Plastica.
Universal internal end cap. Plastic.

P

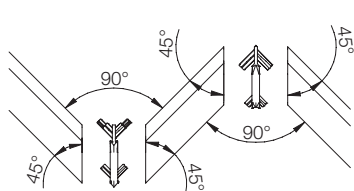
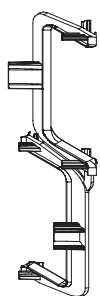


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
FGCSP0161-xx	CP	100	100	0,86

AGP8007

Set angolo interno/esterno 45°. Plastica.
Set for 45° internal/external corner. Plastic.

P

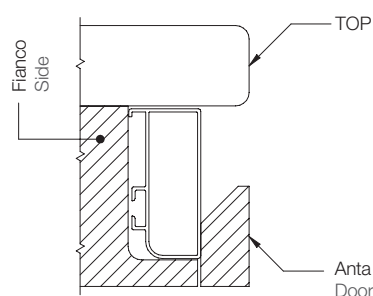
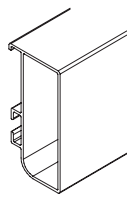


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
AGP8006-xx	CP	100	100	0,72

PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

8021

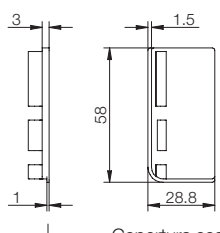
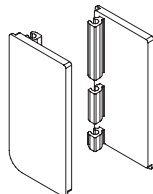
Profilo gola sottotop piatta.
Flat undertop Gola profile.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8021xxxL39	3900	39	10	21,72

CF8021TP

Terminale esterno dx/sx. Alluminio.
External end cap Rh/Lh. Aluminium.

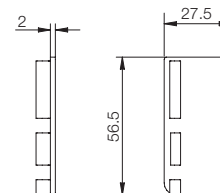
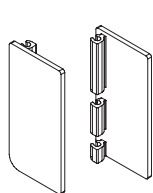


— Copertura scavo / Overlapping design

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8021TPxxx	CF	10	10	0.36

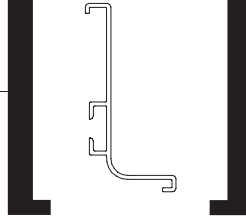
CF8006TPxxxC

Terminale interno dx/sx . Alluminio.
Internal end cap Rh/Lh. Aluminium.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8006TPxxxG	CF	10	10	0.21

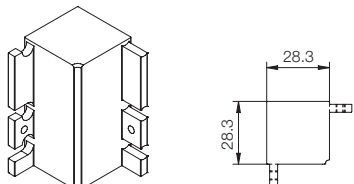
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



AG8021

Angolo interno 90°. Alluminio.
90° internal corner. Aluminium.

A V

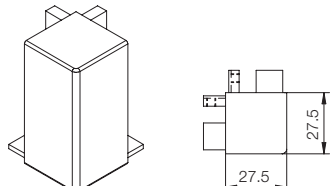


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8021-xxx	NR	20	20	2,68

SG8021

Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

A V

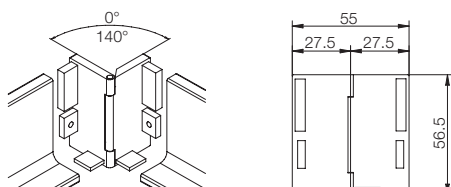


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8021-xxx	NR	20	20	2,54

AG80060M

Mutiangolo. Alluminio.
Multicorner. Aluminium.

A V

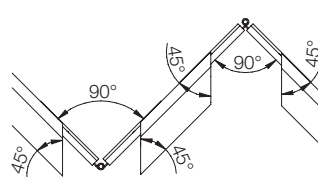
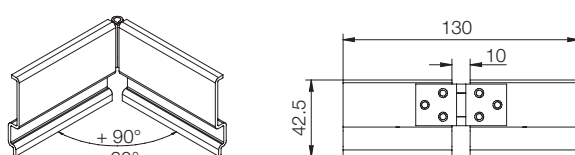


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG80060M-xxx	NR	240	20	1,20

AG80061M-001

Piastrina in lamiera per angoli fuorisquadra. Lamiera zincata.
Sheet metal plate for out-of-square corners. Zinc-plated sheet metal.

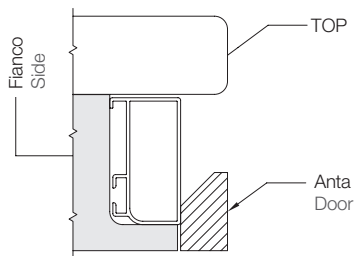
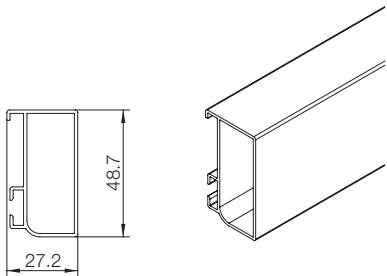
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AG80061M-001	CF	216	18	1,44



PROFILI GOLA ORIZZONTALI Horizontal Gola profiles**8071**

Profilo gola sottotop piatta.
Flat undertop Gola profile.

M **IG** **A** **V**



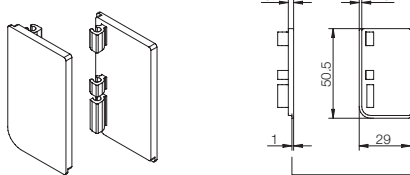
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

8071xxxL39	3900	39	10	21,50

CF8071TP

Terminale esterno dx/sx . Alluminio.
External end cap Rh/Lh. Aluminium.

A **V**



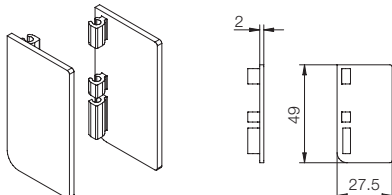
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------------	-----------------	--------

CF8071TPxxx	CF	10	10	0,20

CF8071TPxxxC

Terminale interno dx/sx . Alluminio.
Internal end cap Rh/Lh. Aluminium.

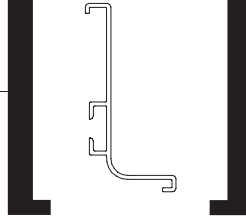
A **V**



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------------	-----------------	--------

CF8071TPxxxC	CF	10	10	0,21

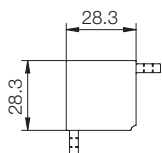
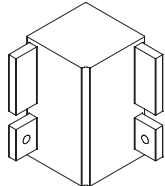
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



AG8071

Angolo interno 90°. Alluminio.
90° internal corner. Aluminium.

A **V**

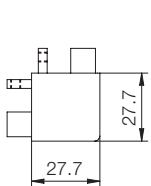
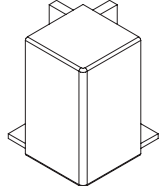


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8071-xxx	NR	20	20	2,22

SG8071

Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

A **V**

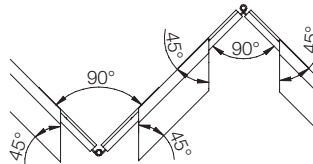
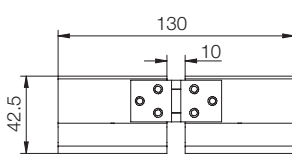
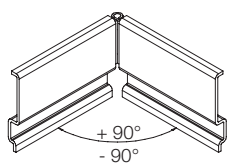


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8071-xxx	NR	20	20	2,22

AG80061M-001

Piastrina in lamiera per angoli fuorisquadra.
Lamiera zincata.
Sheet metal plate for out-of-square corners.
Zinc-plated sheet metal.

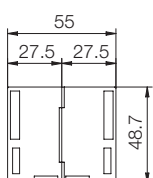
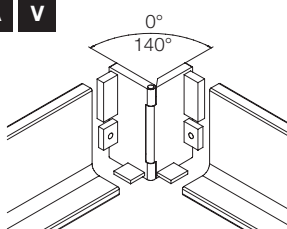
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AG80061M-001	CF	216	18	1,44



AG80700M

Mutiangolo. Alluminio.
Multicorner. Aluminium.

A **V**



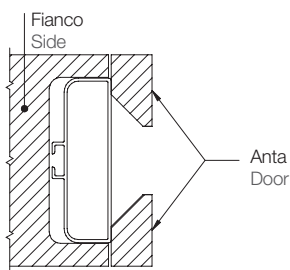
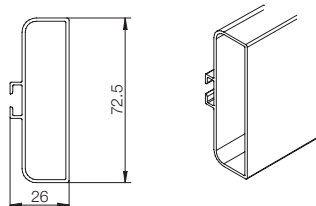
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG80700M-xxx	NR	216	18	1,57

PROFILO GOLA ORIZZONTALE Horizontal Gola profiles**8022**

Profilo gola cassetiera/cestoni piatta.
Fiat Gola profile for drawer unit/deep drawers.

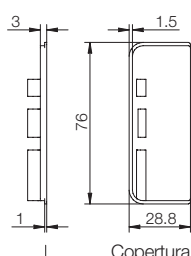
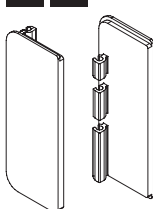
Se il profilo è impiallacciato la fresa deve essere di 74 mm e le quote 20,5 passano a 21,0.
If the profile is veneered, the milled detail must be 74 mm and the dimension increased from 20.5 to 21.0.

M **IG** **A** **V**

**CF8022TP**

Terminale esterno universale. Alluminio.
Universal external end cap. Aluminium.

A **V**



Copertura scavo / Overlapping design

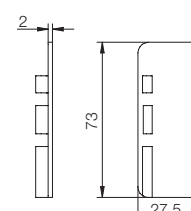
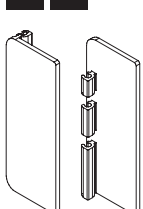
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

8022xxxL39	3900	39	10	28,28
------------	------	----	----	-------

CF8007TPIxxxC

Terminale interno universale. Alluminio.
Universal internal end cap. Aluminium.

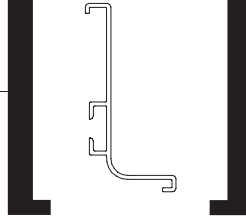
A **V**



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------------	-----------------	--------

CF8007TPIxxxC	CF	10	10	0,45
---------------	----	----	----	------

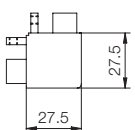
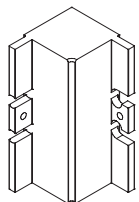
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



AG8022

Angolo interno 90°. Alluminio.
90° internal corner. Aluminium.

A **V**

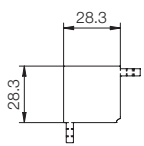
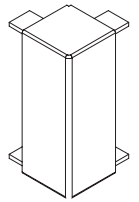


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8022-xxx	NR	20	20	3,28

SG8022

Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

A **V**



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8022-xxx	NR	20	20	3,10

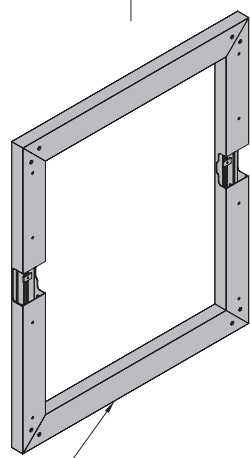
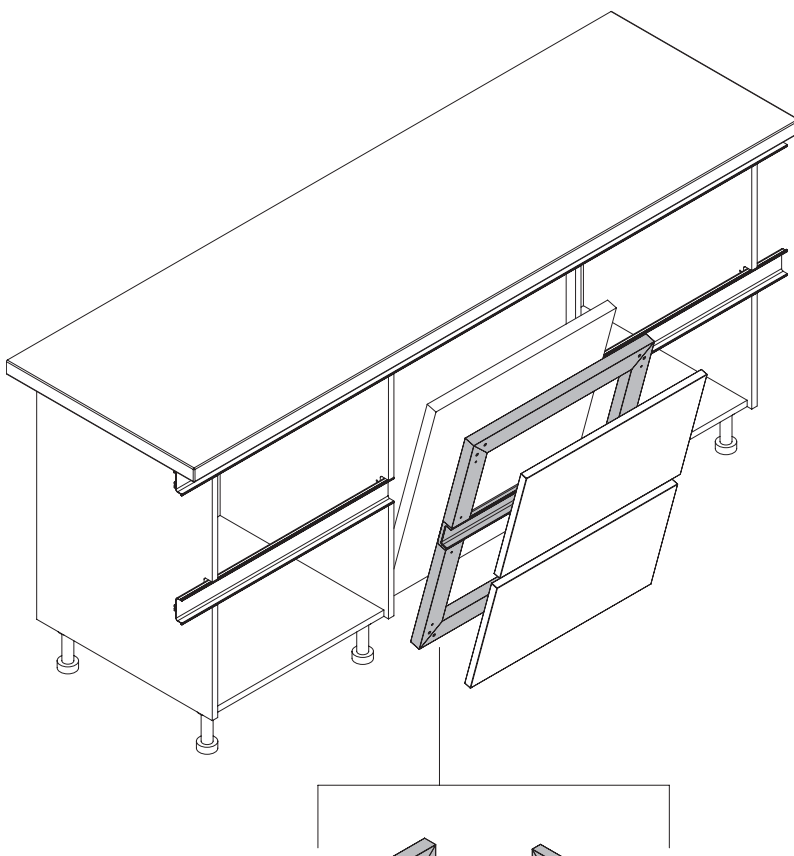
PROFILI GOLA Gola profiles

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

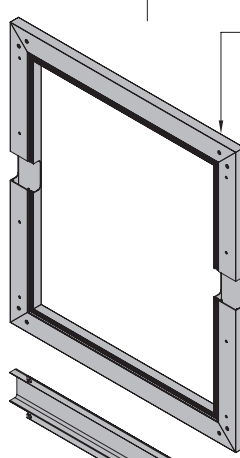
MODALITA' DI APPLICAZIONE TELAIO LAVASTOVIGLIE

APPLICATION PROCEDURE FOR DISHWASHER FRAME



T7415

Sp. 30 mm
Telaio lavastoviglie (gole abbinate **8007-8022**)
Th. 30 mm
Dishwasher frame (for gola profiles 8007-8022)



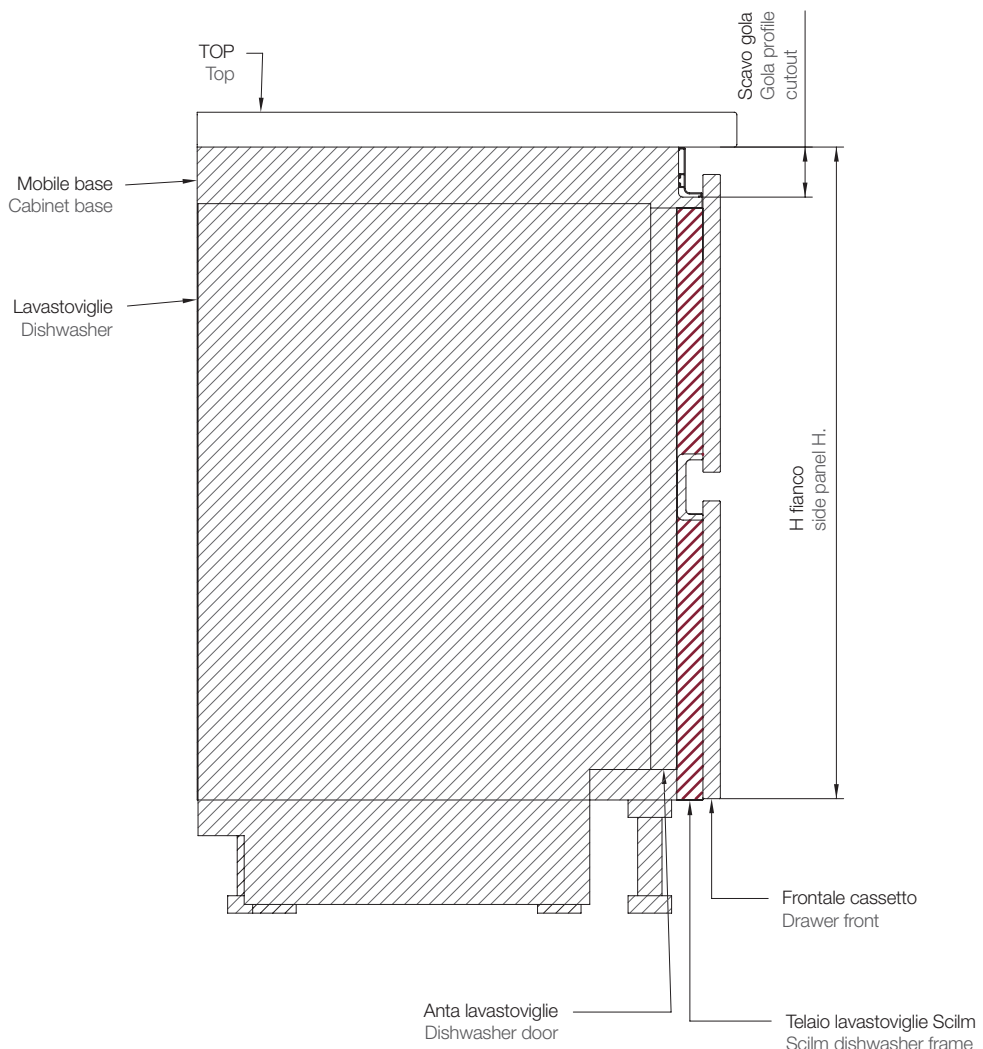
T7417

Sp. 22,5 mm
Telaio lavastoviglie (gola abbinata **8099**)
Th. 22,5 mm
Dishwasher frame (for gola profile 8099)



8099

Spezzone gola lavastoviglie
Part of gola profile for dishwasher



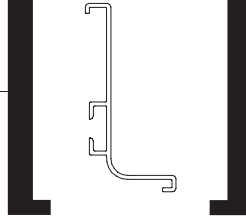
T7415

sp./th. 30 mm

T7417

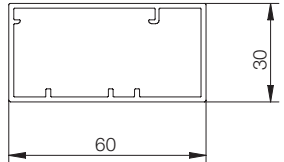
sp./th. 22,5 mm

PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

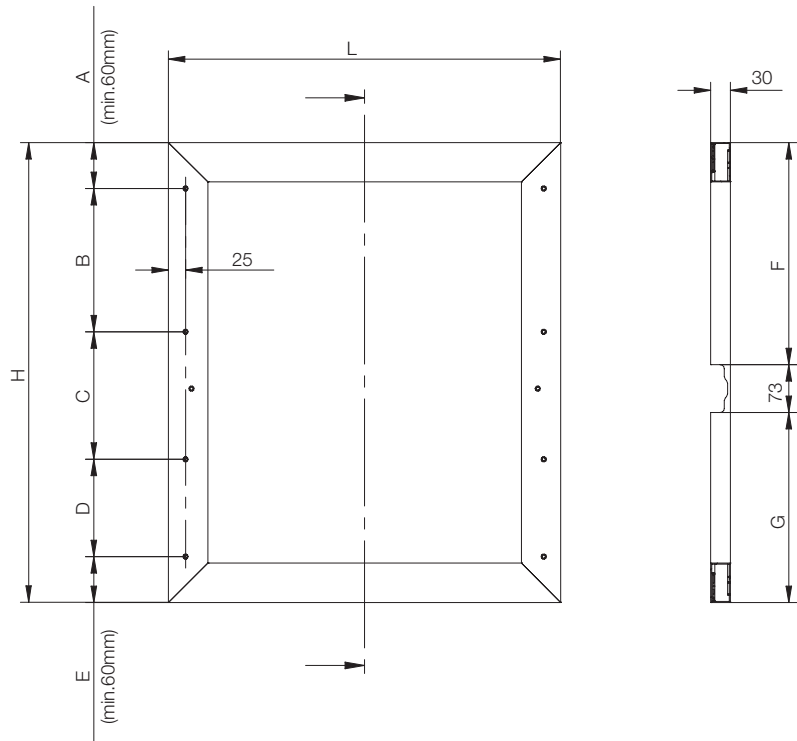


T7415

Telaio lavastoviglie spessore 30 mm.
Dishwasher frame 30 mm thick.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
T7415LU7.xxxx	NR	50	50	-



Il telaio T7415 viene venduto senza profilo gola.

Il telaio è adatto ai profili **8007-8022**.

Le gole utilizzano sia i tappi in plastica che in alluminio. CF8007TP / T6CSP0160 (8007) - CF8022TP (8022).

La gola è bloccata al telaio con 2 dadi e viti incluse nel telaio.

The T7415 frame is sold without a Gola profile.

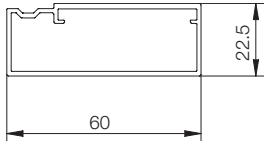
The frame is for use with profiles 8007-8022.

Gola profiles are used with plastic or aluminium end caps. CF8007TP / T6CSP0160 (8007) - CF8022TP (8022).

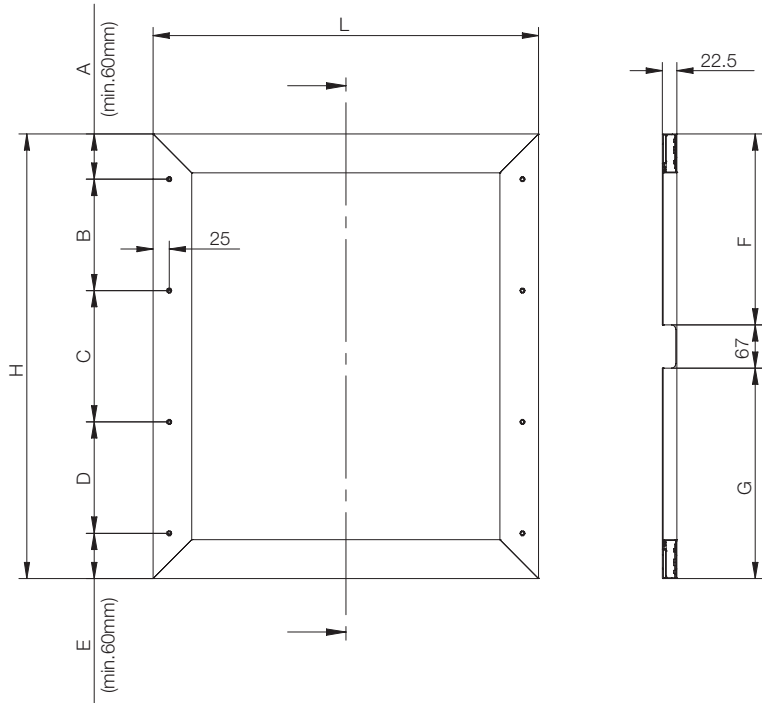
The Gola profile is fixed to the frame with 2 nuts and screws included with the frame.

PROFILO GOLA ORIZZONTALE Horizontal Gola profiles**T7417**

Telaio lavastoviglie spessore 22,5 mm.
Dishwasher frame 22.5 mm thick.

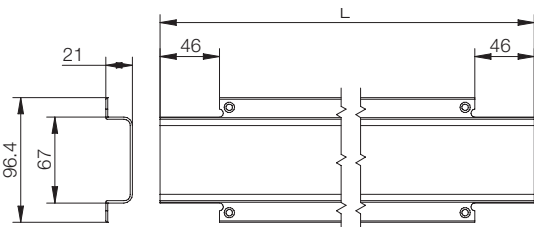


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
T7417L3I.xxxx	NR	50	50	-

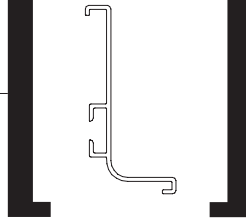
**8099**

Spezzone gola per telaio T7417
Gola section for T7417 frame

A **V**



Code	L (mm)	min. order (nr)	qty/box (nr)	Kg/box
8099xxx.xxxx	596	50	50	17,35



PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

8044

Profilo gola sottotop **pannello** con led.

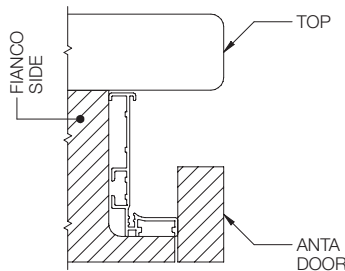
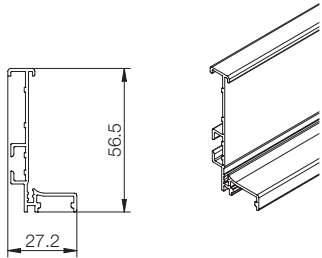
Laminato non incluso.

Undertop Gola profile, **panelling** with LED.

Laminate not included.

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8044xxxL41	4100	73,8	18	34,46

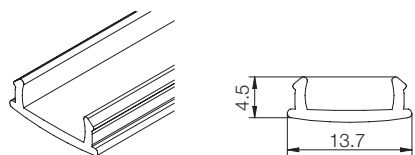
A



RI08090201L41

Diffusore opalino.
Plastica.
Opaline diffuser.
Plastic.

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RI08090201L41	4100	123	30	3,14

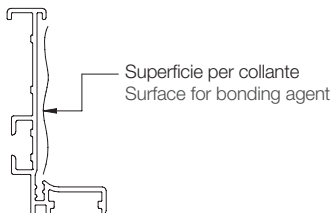


PROFILO GOLA ORIZZONTALE Horizontal Gola profiles

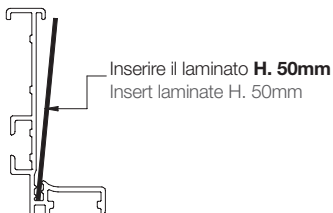
APPLICAZIONE LAMINATO H. 50MM

APPLICATION OF LAMINATE H. 50MM

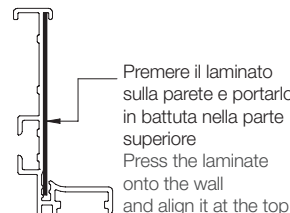
STEP 1



STEP 2



STEP 3

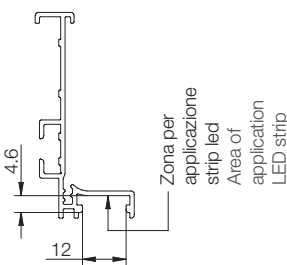


Applicabile qualsiasi tipo di laminato tagliato a 50mm e con spessore max.1mm
It can be applied to any type of laminate cut to 50mm, max.1mm thick

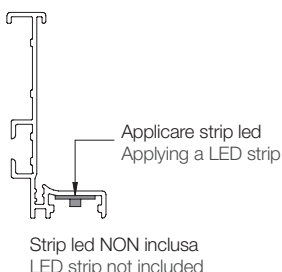
APPLICAZIONE STRIP LED

APPLICATION OF LED STRIP

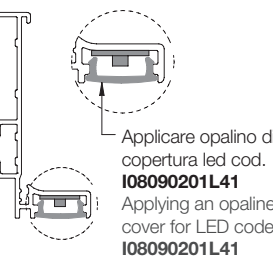
STEP 1



STEP 2



STEP 3

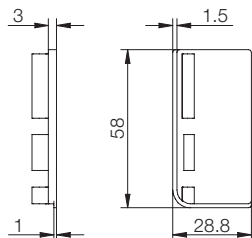
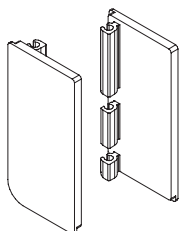


CF8021TP

Terminale esterno dx/sx.
Alluminio.
External end cap Rh/Lh.
Aluminium.

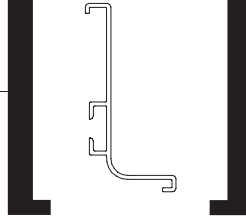
A V

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8021TPxxx	CF	10	10	0,36



Copertura scavo / Overlapping design

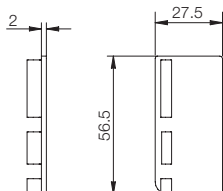
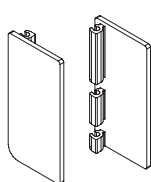
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



CF8044TPxxxC

Terminale interno dx/sx . Alluminio.
Internal end cap Rh/Lh. Aluminium.

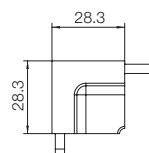
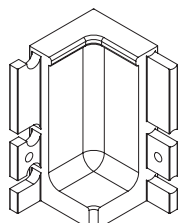
A **V**



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF8044TPxxxC	CF	10	10	0,21

AG8044

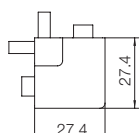
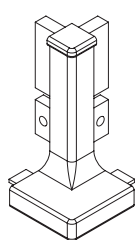
Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8044-xxx	NR	280	20	0,82

SG8044

Angolo esterno 90°. Alluminio.
90° external corner. Aluminium.

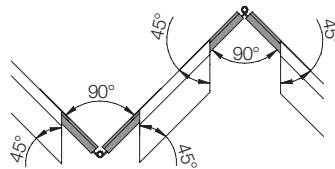
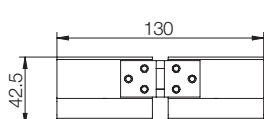
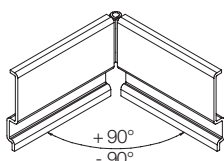


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8044-xxx	NR	280	20	0,82

AG80061M-001

Piastrina in lamiera per angoli fuorisquadra. Lamiera zincata.
Sheet metal plate for out-of-square corners. Zinc-plated sheet metal.

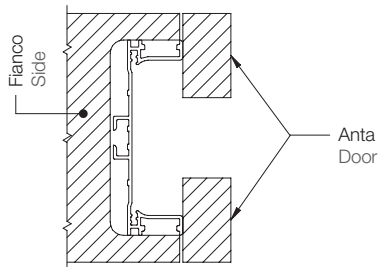
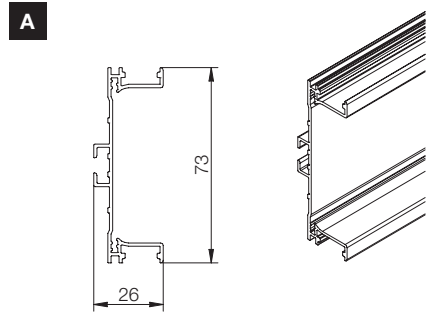
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AG80061M-001	CF	216	18	1,44



PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

8045

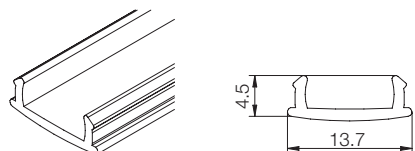
Profilo gola cassetriere/cestoni pannellabile.
Laminato non incluso.
Panelling Gola profile for drawer unit/deep drawers.
Laminate not included.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8045xxxL41	4100	41	10	25,54

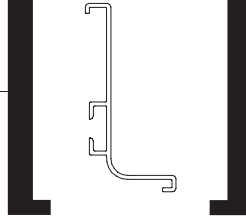
RI08090201L41

Diffusore opalino.
Plastica.
Opaline diffuser.
Plastic.



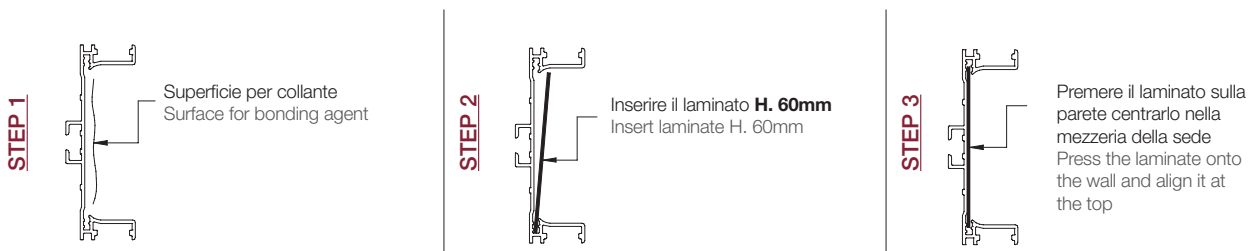
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
Ri08090201L41	4100	123	30	3,67

PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



APPLICAZIONE LAMINATO H. 60MM

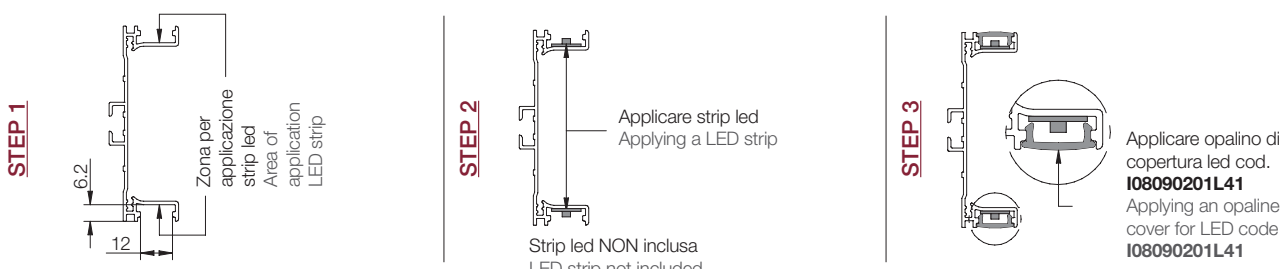
APPLICATION OF LAMINATE H. 60MM



Applicabile qualsiasi tipo di laminato tagliato a 60mm e con spessore max.1mm
It can be applied to any type of laminate cut to 50mm, max.1mm thick

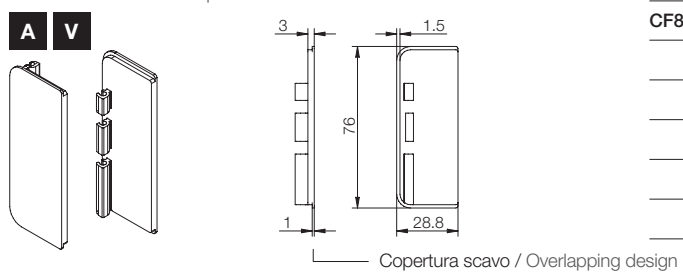
APPLICAZIONE STRIP LED

APPLICATION OF LED STRIP



CF8022TP

Terminale esterno universale. Alluminio.
Universal external end cap. Aluminium.

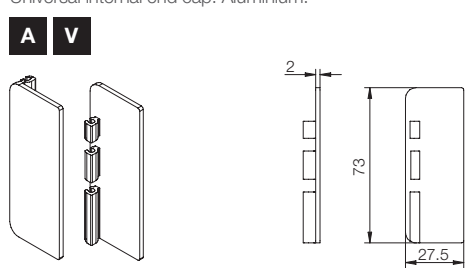


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------	--------------	--------

CF8022TPxxx CF 10 10 0,45

CF8045TPxxxxC

Terminale interno universale. Alluminio.
Universal internal end cap. Aluminium.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------	--------------	--------

CF8045TPxxxxC CF 10 10 0,44

PROFILI GOLA Gola profile

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

GOLA SOTTOTOP
UNDERTOP GOLA PROFILE

Art. **8034**

GOLA CASSETTIERA
GOLA PROFILE FOR DRAWER UNIT

Art. **8076**

COMPENSATORE/LATERALE
COMPENSATOR/SIDE

Art. **8035**

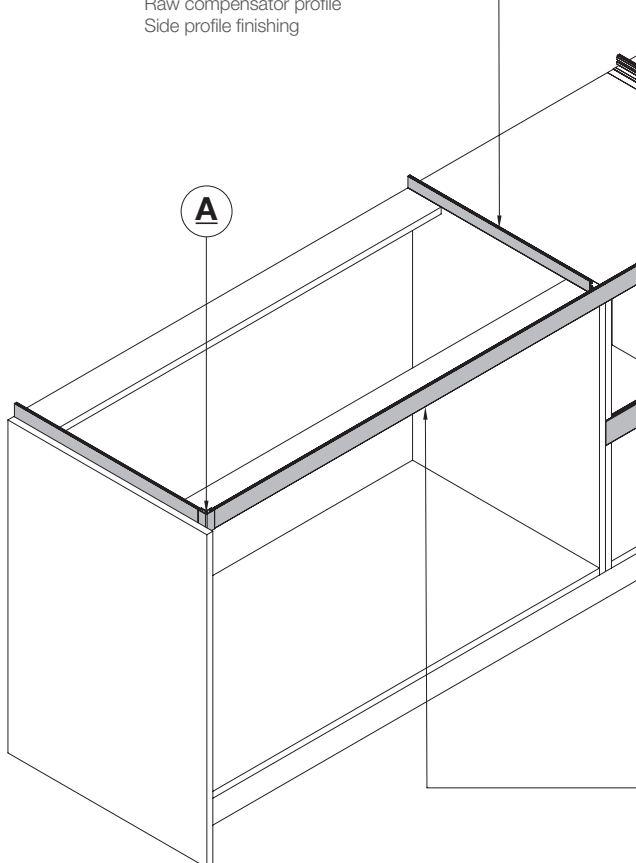
(A) ANGOLI ESTERNI
EXTERNAL CORNERS

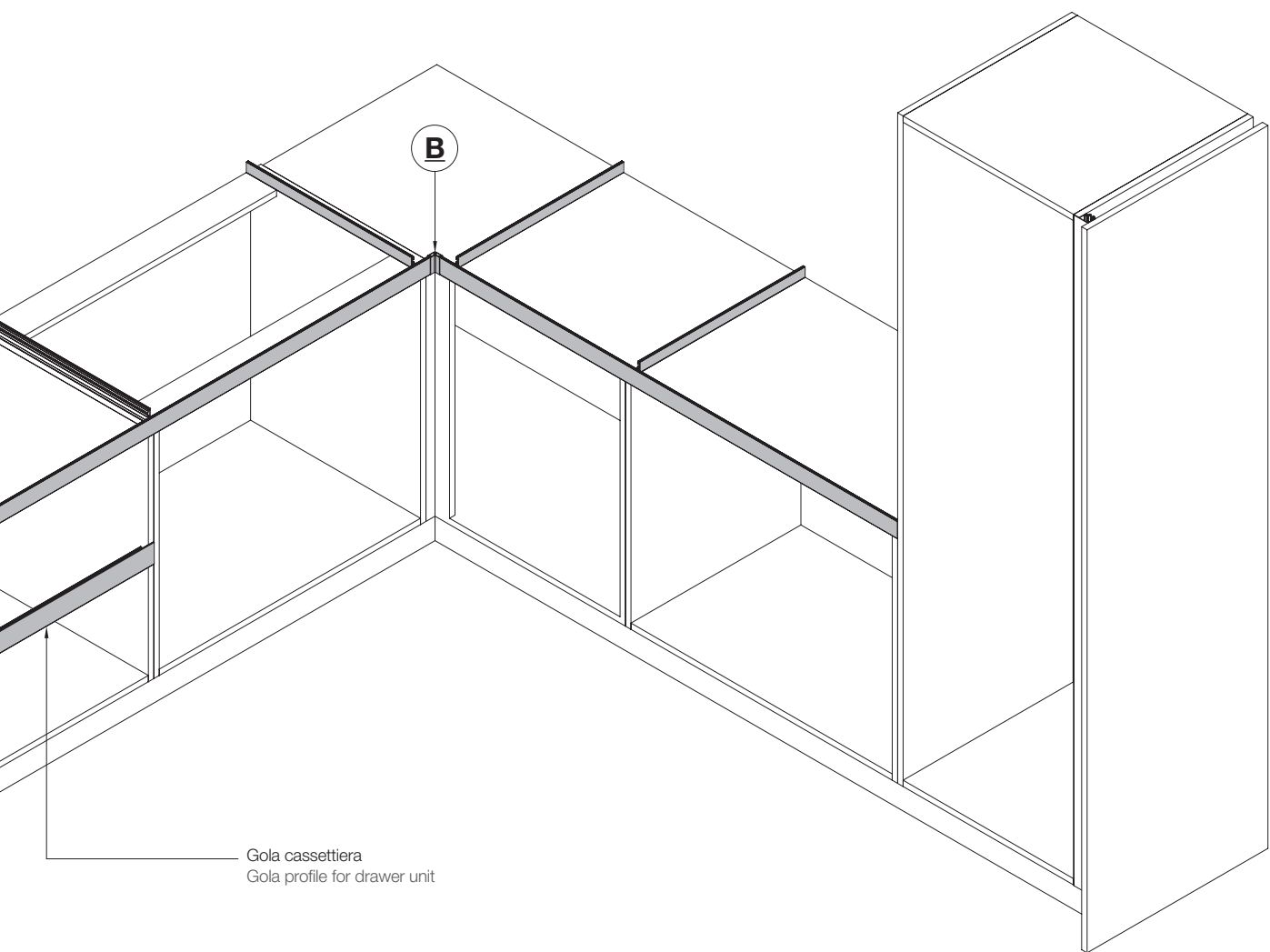
Art. **SG8036**
Art. **SG8036DX**
Art. **SG8036SX**
Art. **SG8037**

(B) ANGOLI INTERNI
INTERNAL CORNERS

Art. **AG8036**
Art. **AG8037**

Profilo compensatore grezzo
Profilo laterale in finitura
Raw compensator profile
Side profile finishing





PROFILI GOLA Gola profiles

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

SERIE 8034/8035 GOLA PIATTA

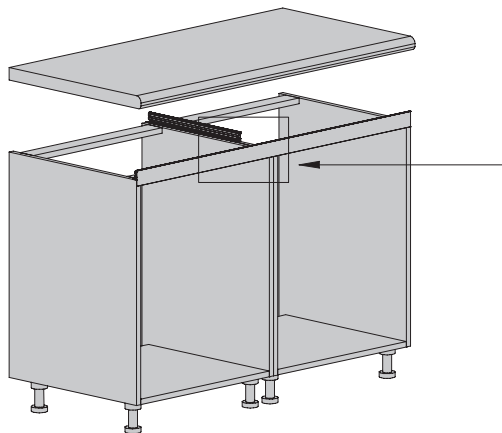
SERIES 8034/8035 FLAT GOLA PROFILE

SISTEMA DI FISSAGGIO

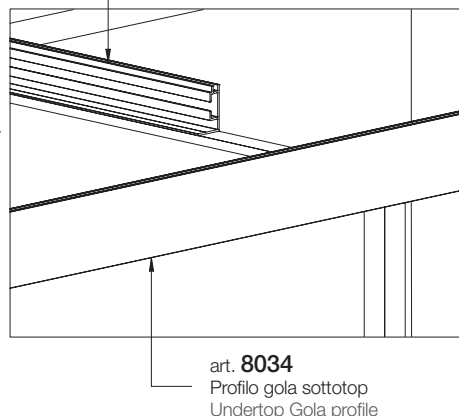
GOLA SOTTOTOP E

COMPENSATORE

FIXING SYSTEM FOR
UNDERTOP GOLA PROFILE
AND COMPENSATOR



art. 8035
Profilo compensatore
grezzo
Raw compensator profile



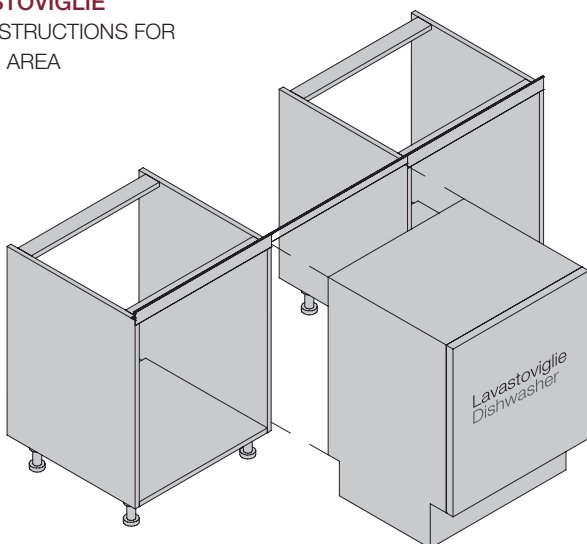
art. 8034
Profilo gola sottotop
Undertop Gola profile

I profili gola sottotop e compensatore vanno fissati tramite viti Ø3,5 mm idonee (non in dotazione) preforando i profili in alluminio con fori da Ø4 mm
Undertop Gola profiles and the compensator must be fixed with appropriate screws Ø3.5 mm (not provided), pre-drill the aluminium profiles with holes Ø4 mm

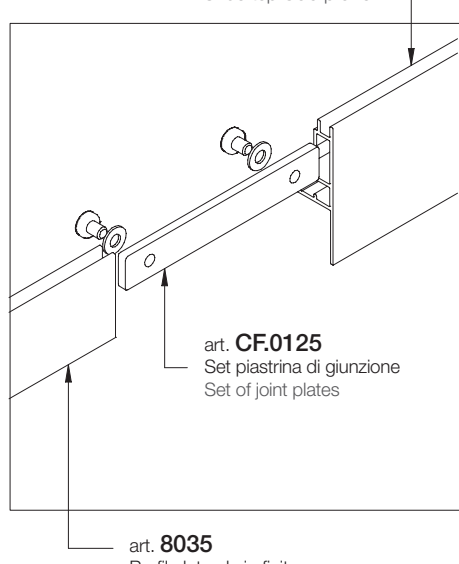
SPECIFICA DI MONTAGGIO

ZONA LAVASTOVIGLIE

ASSEMBLY INSTRUCTIONS FOR
DISHWASHER AREA



art. 8034
Profilo gola sottotop
Undertop Gola profile



art. CF.0125
Set piastrina di giunzione
Set of joint plates

art. 8035
Profilo laterale in finitura
Side profile finishing

PROFILO GOLA Gola profiles

SPECIFICHE TECNICHE

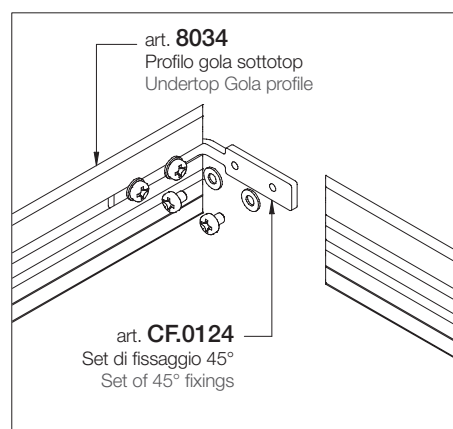
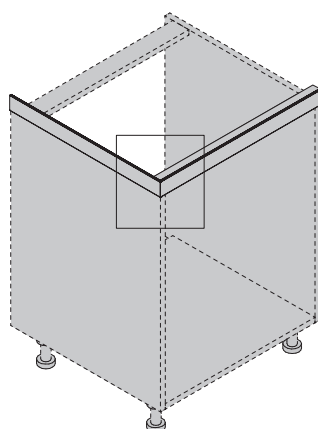
TECHNICAL SPECIFICATIONS

SERIE 8034/8035 GOLA PIATTA

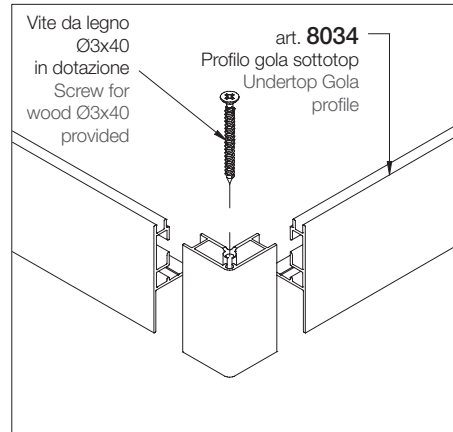
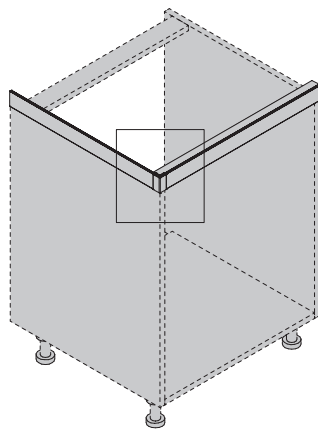
SERIES 8034/8035 FLAT GOLA PROFILE

ACCOPPIAMENTO**UNIONE 45°**

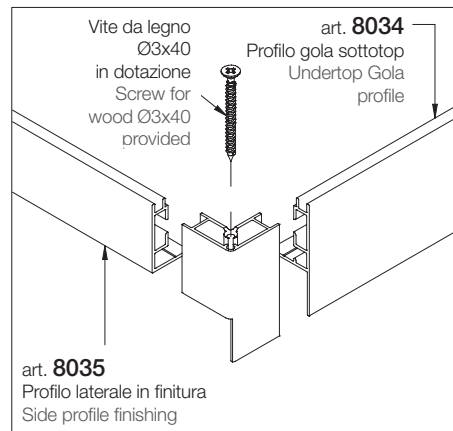
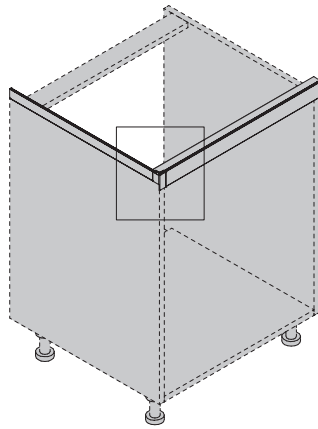
45° COUPLING JOINT

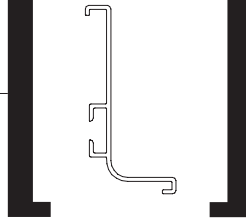
**ACCOPPIAMENTO UNIONE 90° UNIVERSALE**

90° UNIVERSAL COUPLING JOINT

**ACCOPPIAMENTO UNIONE 90° DX / SX**

90° RH / LH COUPLING JOINT

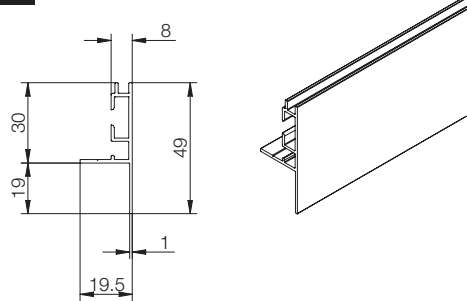




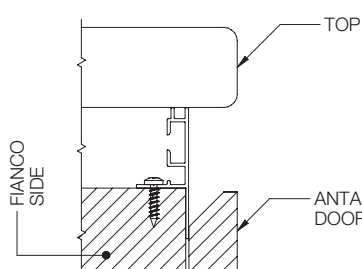
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

8034

Profilo gola sottotop piatta.
Flat undertop Gola profile.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8034xxxL42	4200	100,8	24	31,55

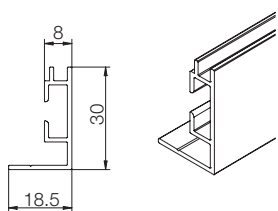


Vedi specifiche tecniche pag. 182-183
For technical specifications see page 182-183

8035

Profilo laterale in finitura.
Profilo compensatore grezzo.
Side profile with finish.
Raw compensator profile.

Fissaggio con viti da legno diametro 3,5 mm.
Fixed with screws for wood, diameter 3.5 mm.



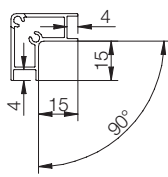
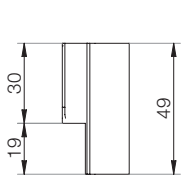
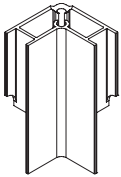
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8035xxxL42	4200	151,2	36	38,25
8035GREL42	4200	105	25	26,57

Vedi specifiche tecniche pag. 182-183
For technical specifications see page 182-183

PROFILI GOLA ORIZZONTALI Horizontal Gola profiles**AG8036**

Angolo interno 90°. Alluminio.
90° internal corner. Aluminium.

A V

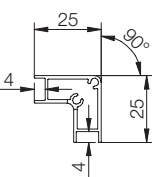
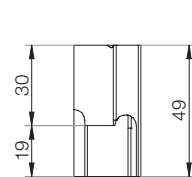
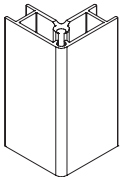


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8036-xxx	NR	60	20	0,24

SG8036

Spigolo esterno 90°. Alluminio.
90° external edge. Aluminium.

A V

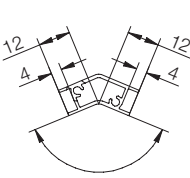
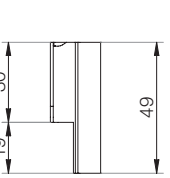
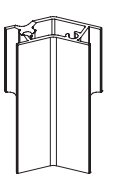


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8036-xxx	NR	60	20	0,26

AG8037

Angolo interno 135°. Alluminio.
135° internal corner. Aluminium.

A V

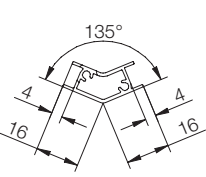
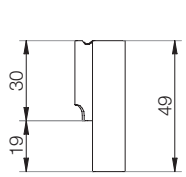
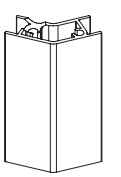


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AG8037-xxx	NR	60	20	0,20

SG8037

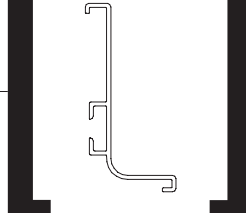
Spigolo esterno 135°. Alluminio.
135° external edge. Aluminium.

A V



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8037-xxx	NR	60	20	0,20

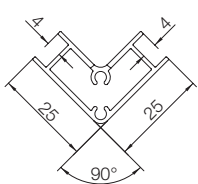
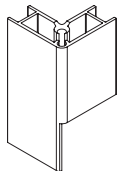
PROFILI GOLA ORIZZONTALI Horizontal Gola profiles



SG8036DX

Angolo esterno 90° dx. Alluminio.
90° external corner Rh. Aluminium.

A V

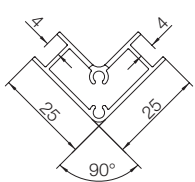
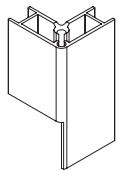


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8036DX-xxx	NR	60	20	0,25

SG8036SX

Angolo esterno 90° sx. Alluminio.
90° external corner Lh. Aluminium.

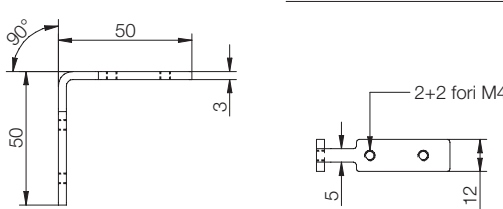
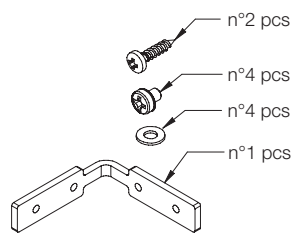
A V



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SG8036SX-xxx	NR	60	20	0,25

CF.0124

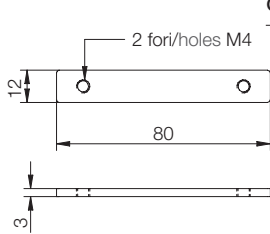
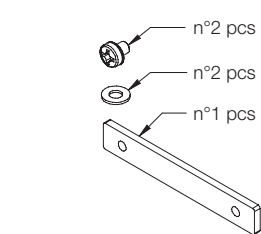
Set di fissaggio 45°.
Set for fixing 45°.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CF.0124	NR	100	100	3,00

CF.0125

Set piastrina di giunzione.
Set fixing plate.



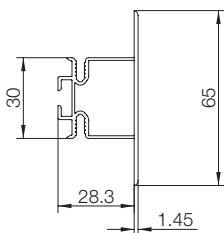
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CF.0125	NR	100	100	2,70

PROFILI GOLA ORIZZONTALI Horizontal Gola profiles

8076

Profilo gola cassetiera piatta.
Flat Gola profile for drawer unit.

A V



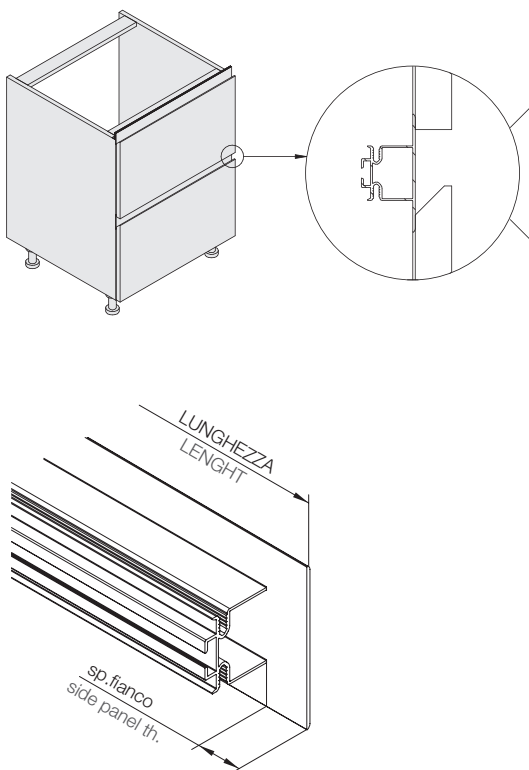
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8076xxxL45	4500	45	10	27,27

SISTEMA DI FISSAGGIO

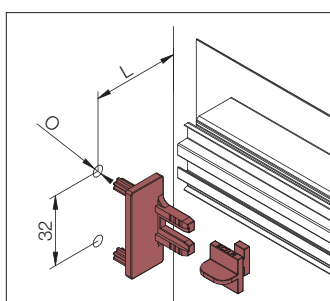
GOLA CASSETTIERA

PIATTA

FIXING SYSTEM FOR FLAT GOLA PROFILE FOR DRAWER UNIT



art. CF.0124
Set piastrina di giunzione
Set fixing plate



Esempio di fissaggio con **SU136DS59**
Example of fixing with SU136DS59

Sistemi di fissaggio applicabili

- SU116 - L = 40mm preforo Ø 2mm
 - SU136 - L = 40mm foro Ø 5mm prof. 10mm
 - SU137 - L = 39mm foro Ø 5mm prof. 10mm

Applicable fixing systems

- SU116 - W. = 40mm pre-drilling Ø 2mm
 - SU136 - W. = 40mm hole Ø 5mm D. 10mm
 - SU137 - W. = 39mm hole Ø 5mm D. 10mm

PROFILI GOLA VERTICALI Vertical gola profiles

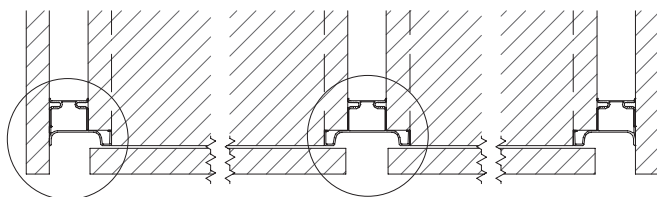
SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

**PROFILI GOLA
CON FIANCHI LAVORATI**

GOLA PROFILES
WITH DECOR SIDE PANELS

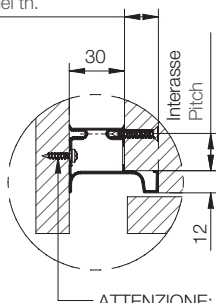
8074-8059 / 8032-8033 / 8054 / 8101-8102



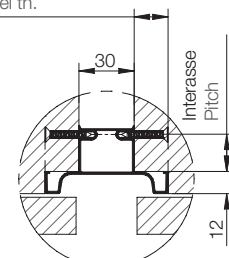
Per fissaggio gole si consiglia di usare viti autofilettanti Ø4,2x25
We recommend using self-tapping screws, Ø4.2x25, to fix the Gola profiles

INTERASSE per sp. 18mm - 20mm / INTERASSE per sp. 16mm - 16mm
PITCH for 18mm - 20mm thick / PITCH for 16mm - 16mm thick

Sp. pannello
Panel th.



Sp. pannello
Panel th.

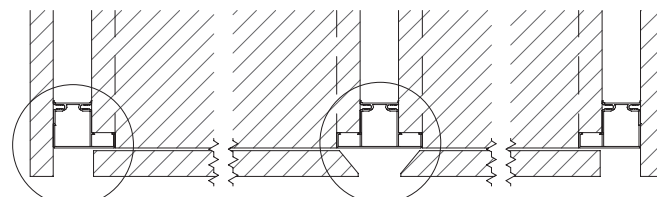


ATTENZIONE:
Il sistema di fissaggio fiancone è a cura del cliente.
IMPORTANT:
The side panel fixing system shall be provided by the user.

**PROFILI GOLA PIATTA
CON FIANCHI LAVORATI**

FLAT GOLA PROFILES
WITH DECOR SIDE PANELS

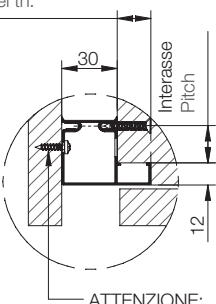
8025-8026 / 8072-8073



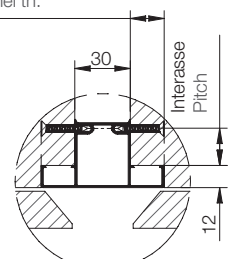
Per fissaggio gole si consiglia di usare viti autofilettanti Ø4,2x25
We recommend using self-tapping screws, Ø4.2x25, to fix the Gola profiles

INTERASSE per sp. 18mm - 20mm / INTERASSE per sp. 16mm - 16mm
PITCH for 18mm - 20mm thick / PITCH for 16mm - 16mm thick

Sp. pannello
Panel th.



Sp. pannello
Panel th.

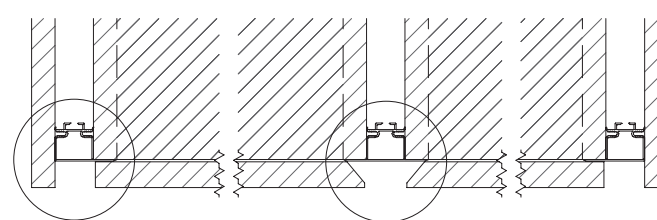


ATTENZIONE:
Il sistema di fissaggio fiancone è a cura del cliente.
IMPORTANT:
The side panel fixing system shall be provided by the user.

**PROFILI GOLA PIATTA
SENZA FIANCHI LAVORATI**

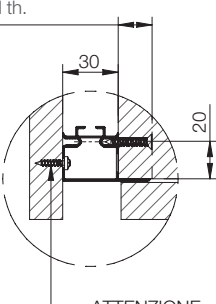
FLAT GOLA PROFILES
WITHOUT DECOR SIDE PANELS

8075-8076

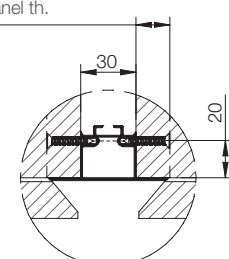


Per fissaggio gole si consiglia di usare viti autofilettanti Ø4,2x25
We recommend using self-tapping screws, Ø4.2x25, to fix the Gola profiles

Sp. pannello
Panel th.



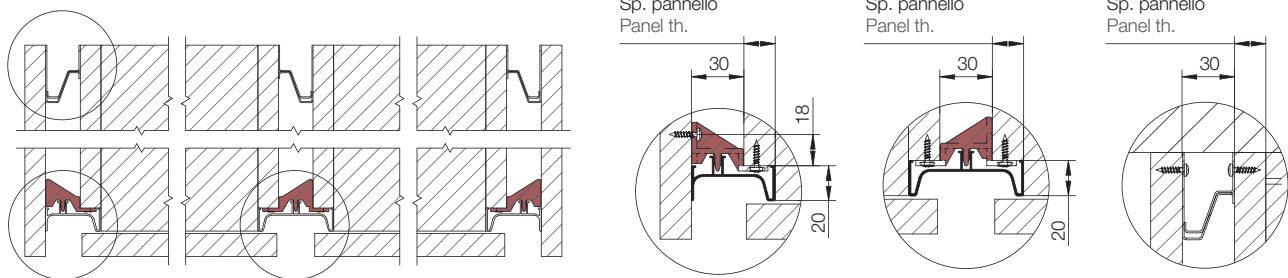
Sp. pannello
Panel th.



ATTENZIONE:
Il sistema di fissaggio fiancone è a cura del cliente.
IMPORTANT:
The side panel fixing system shall be provided by the user.

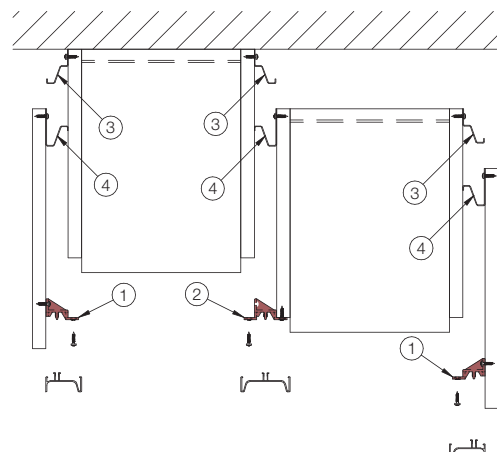
PROFILO GOLA VERTICALI Vertical gola profiles**SPECIFICHE TECNICHE**
TECHNICAL SPECIFICATIONS**PROFILO GOLA SNAP ON CON FIANCHI LAVORATI**

SNAP ON GOLA PROFILES WITH DECOR SIDES

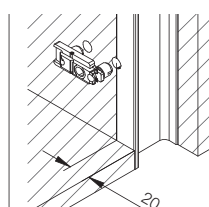
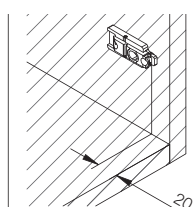
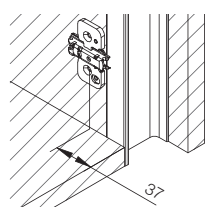
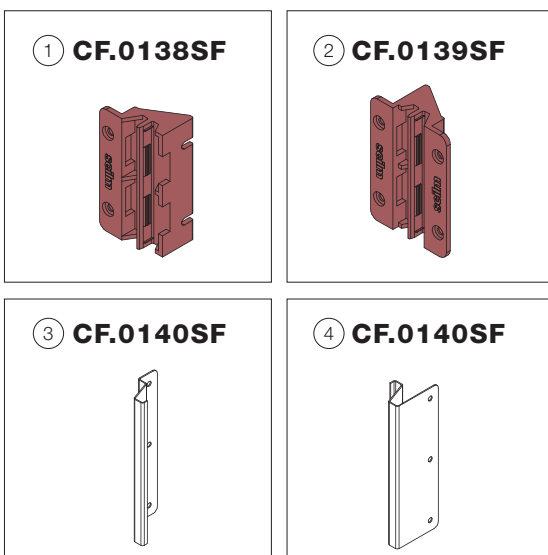
8023-8024

- Il nuovo sistema gola prevede il fissaggio frontale delle staffe in plastica eliminando così le viti interne.
- Le gole sono inserite a scatto nelle apposite staffe che garantiscono un accoppiamento solido tra i due componenti. Sono possibili piccoli aggiustamenti in verticale.
- Il nuovo sistema funziona sempre con cerniera a croce.
- Interasse di foratura cerniera a croce a 37 mm dal fronte mobile.
- Cerniera dritta solo nei fianchi privi di gola.
- Interasse di foratura per cerniera dritta a 20-22 mm dal fronte mobile.

- In the new Gola system, the fixing of the plastic brackets is on the front edge, thus eliminating internal screws.
- Grip profiles snap onto special brackets, which ensure firm coupling between the two components. Small vertical adjustment can be made.
- Cross hinges are always used with grip profiles.
- The gap between holes for the cross hinge is 37 mm from the front of unit.
- Straight hinges can only be used on side panels without a grip profile.
- The gap between holes for the straight hinge is 20-22 mm from the front of the unit.



Per fissaggio staffe si consiglia di usare viti da legno Ø3,5
We recommend using screws for wood, Ø3,5, to fix brackets



PROFILI GOLA VERTICALI Vertical gola profiles

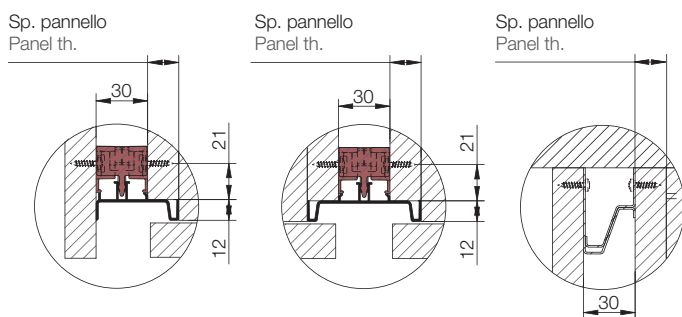
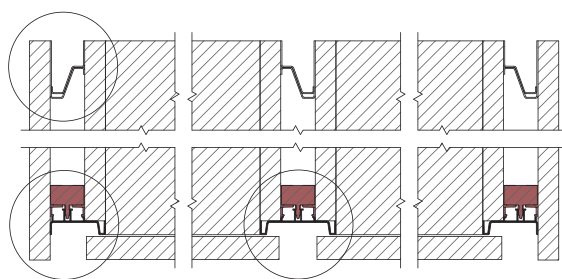
SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

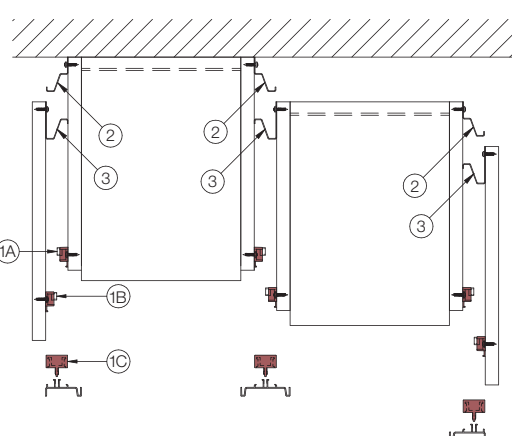
PROFILI GOLA SNAP ON 2 CON FIANCHI LAVORATI
SNAP ON 2 GOLA PROFILES WITH DECOR SIDES

8110-8111-8112-8113 - SP. 18
8108-8109-8105-8106 - SP. 16

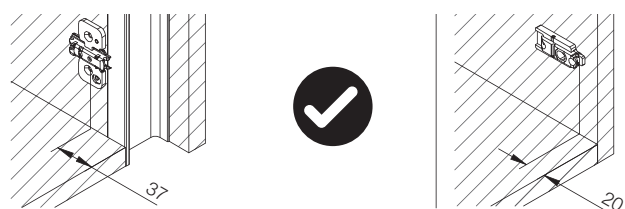
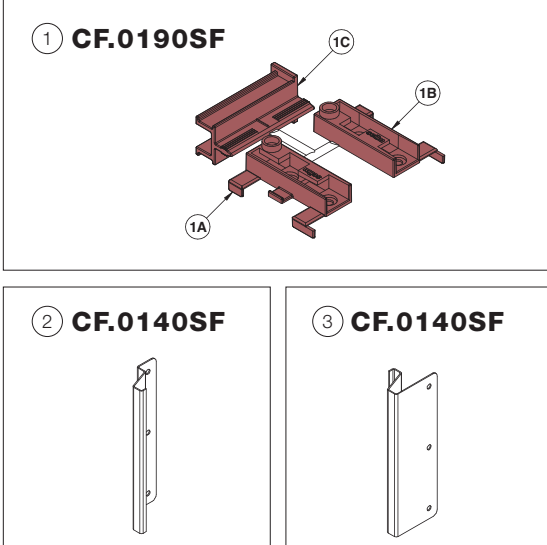
Le gole piatte non hanno bisogno di scavo frontale da 12 mm.
Anche per le gole piatte l' interasse è di 21 mm.
Flat Gola does not need 12 mm frontal cutting.
The wheelbase is 21 mm for Flat Gola, too.



- Il nuovo sistema gola prevede il fissaggio frontale delle staffe in plastica eliminando così le viti.
- In the new Gola system, the fixing of the plastic brackets is on the front edge, thus eliminating internal screws.
- Le gole sono inserite a scatto nelle apposite staffe che garantiscono un accoppiamento solida tra i due componenti. Sono possibili piccoli aggiustamenti in verticale.
- Grip profiles snap onto special brackets, which ensure firm coupling between the two components. Small vertical adjustment can be made.
- Il nuovo sistema funziona con tutti i tipi di cerniera.
- The new system works with any type of hinge.



Per fissaggio staffe si consiglia di usare viti da legno Ø3,5
We recommend using screws for wood, Ø3,5, to fix brackets



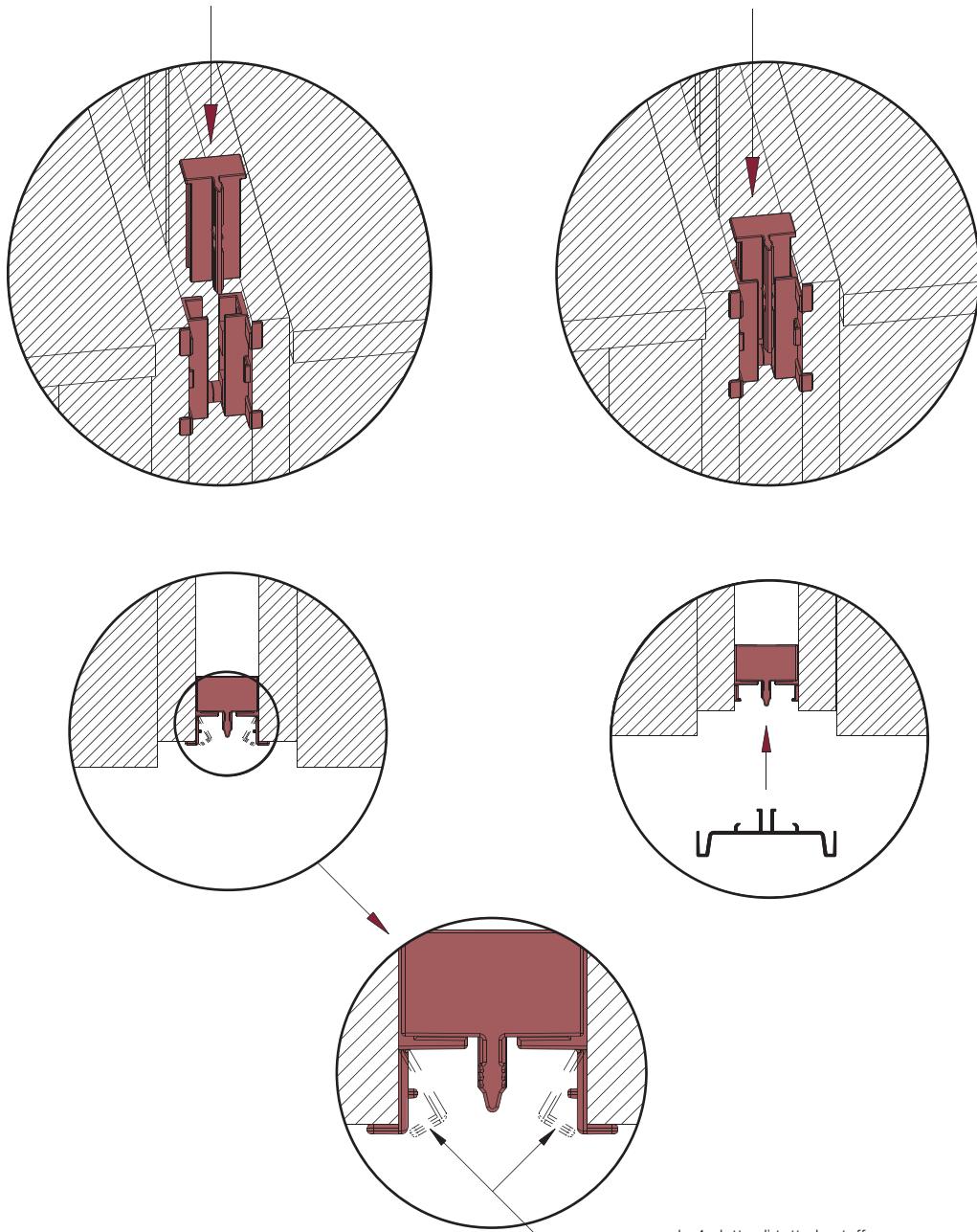
PROFILI GOLA VERTICALI Vertical gola profiles

SPECIFICHE TECNICHE

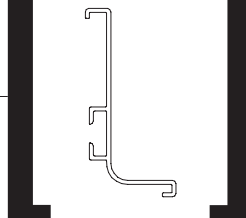
TECHNICAL SPECIFICATIONS

SISTEMA DI MONTAGGIO SNAP-ON 2

MOUNTING SYSTEMS SNAP-ON 2



rompere le 4 alette di tutte le staffe
piegandole verso l'interno
break the positioning fins of
each bearings by folding them inside

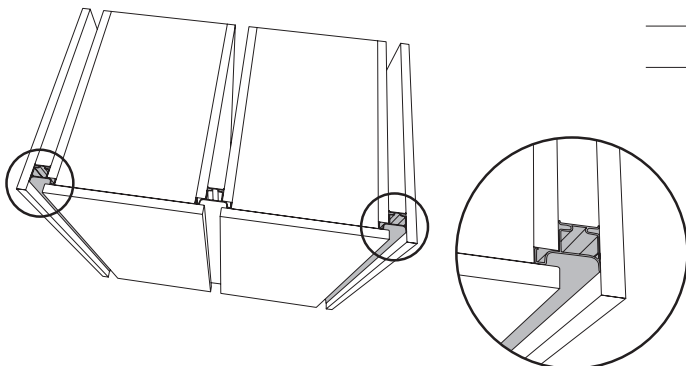
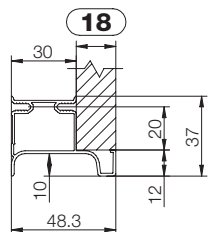


PROFILO GOLA VERTICALE Vertical Gola profiles

8074

Profilo gola verticale laterale per fianchi spessore 18 mm.
Side vertical Gola profile for side panels 18 mm thick.

IG A V

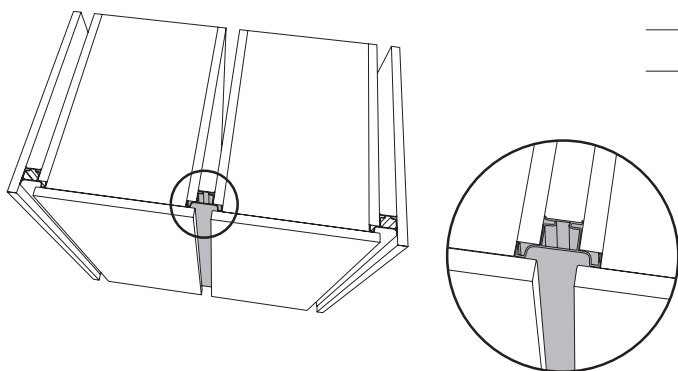
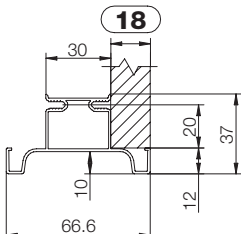


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8074xxxL45	4500	45	10	25,50

8059

Profilo gola verticale intermedia per fianchi spessore 18 mm.
Intermediate vertical Gola profile for side panels 18 mm thick.

IG A V



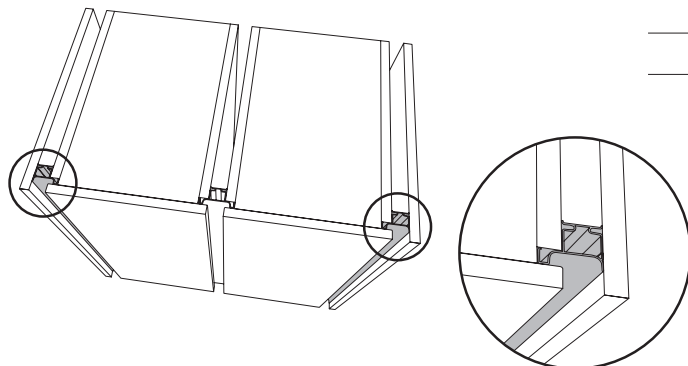
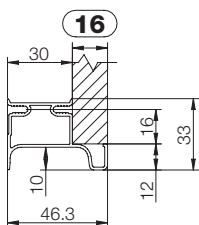
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box

PROFILI GOLA VERTICALI Vertical Gola profiles

8033

Profilo gola verticale laterale per fianchi spessore 16 mm.
Side vertical Gola profile for side panels 16 mm thick.

IG A V

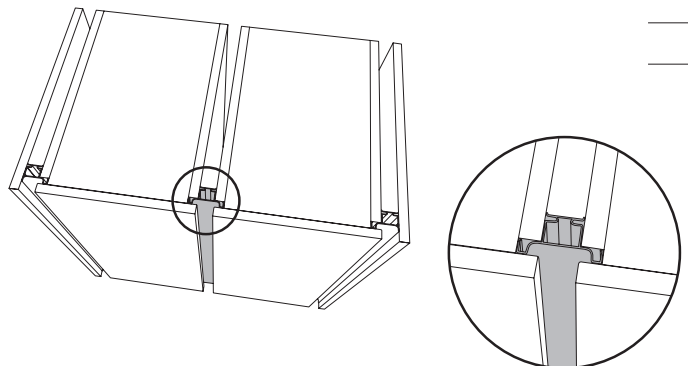
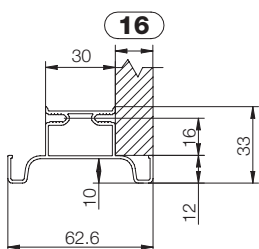


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8033xxxL45	4500	54	12	33,60

8032

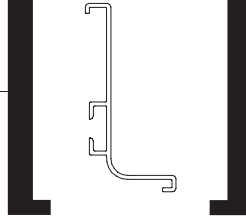
Profilo gola verticale intermedio per fianchi spessore 16 mm.
Intermediate vertical Gola profile for side panels 16 mm thick

IG A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8032xxxL45	4500	45	10	32,00

PROFILI GOLA VERTICALI Vertical Gola profiles

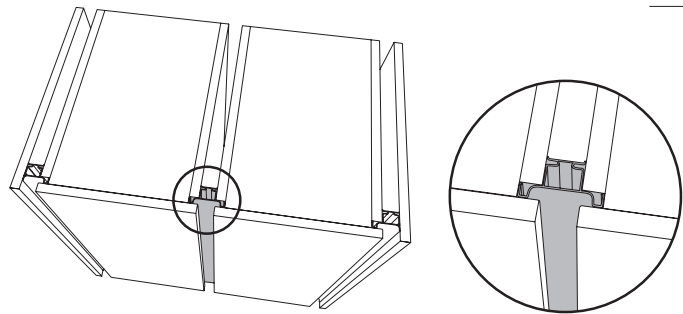
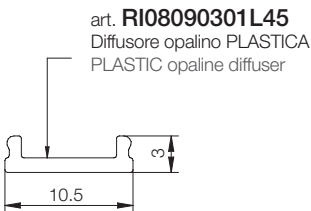
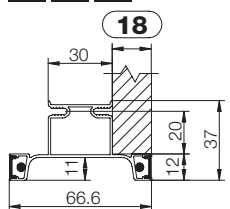


8054

Profilo gola verticale intermedio con sede per l'illuminazione a led, per fianchi mobile spessore 18 mm.
Intermediate vertical Gola profile with slot for LED lighting, for side panels for cabinet 18 mm thick.

STRIP LED non inclusa.
LED STRIP not included.

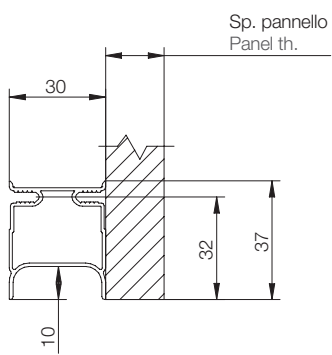
IG A V



8029

Profilo gola verticale colonna forno per fianchi spessore 16/18 mm.
Vertical Gola profile for oven cabinet for side panels 16/18 mm thick.

IG A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8054xxxL45	4500	45	10	32,00
RI08090301L45	4500	135	30	3,44

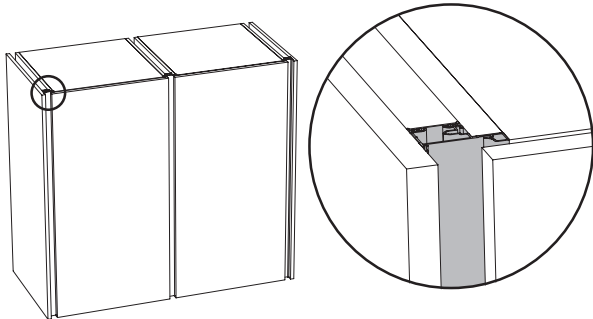
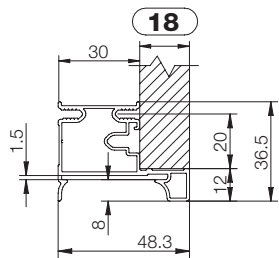
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8029xxxL45	4500	67,5	15	29,00

PROFILO GOLA VERTICALE Vertical Gola profiles

8101

Profilo gola verticale laterale pannellabile per fianchi sp.18 mm.
Panelling side vertical Gola profile for side panels 18 mm thick.

Per l' applicazione del laminato vedi pagina 175
For the application of the laminate see page 175



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8101xxxL45	4500	45	10	25,52

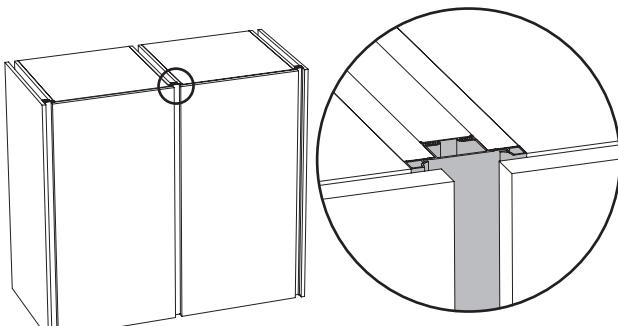
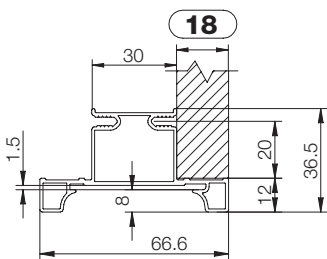
Per specifiche di applicazione di laminato
vedi pag. 175
For application details
for laminate, see page
175

Laminato non incluso
Altezza laminato 36 mm
Spessore max laminato 1 mm
Laminate not included
laminate H. 36 mm
max. thickness of laminate: 1 mm

8102

Profilo gola verticale intermedia pannellabile per fianchi sp.18 mm.
Panelling intermediate vertical Gola profile for side panels 18 mm thick.

Per l' applicazione del laminato vedi pagina 175
For the application of the laminate see page 175

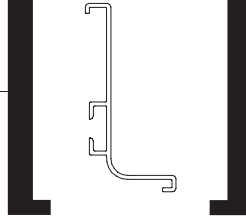


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8102xxxL45	4500	45	10	31,28

Per specifiche di applicazione di laminato
vedi pag. 175
For application details
for laminate, see page
175

Laminato non incluso
Altezza laminato 45 mm
Spessore max laminato 1 mm
Laminate not included
laminate H. 45 mm
max thickness of laminate: 1 mm

PROFILI GOLA VERTICALI Vertical Gola profiles

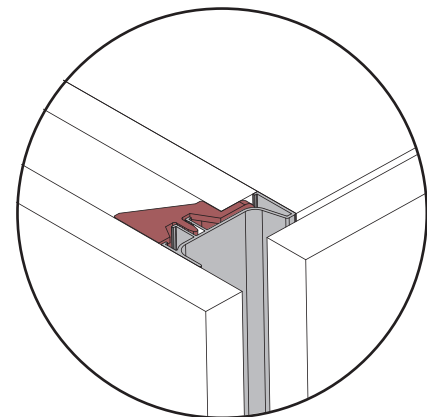
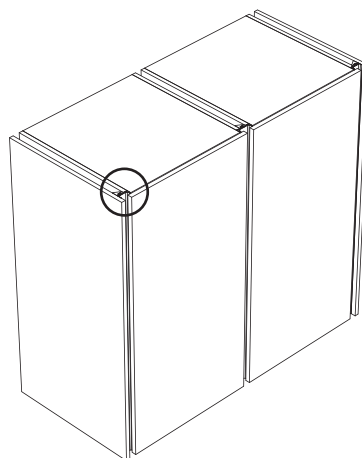
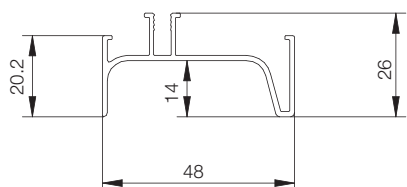


8023 - SNAP ON

Profilo gola verticale laterale per fianchi spessore 18 mm.
Side vertical Gola profile for side panels 18 mm thick.

IG | A | V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8023xxxL45	4500	45	10	18,45

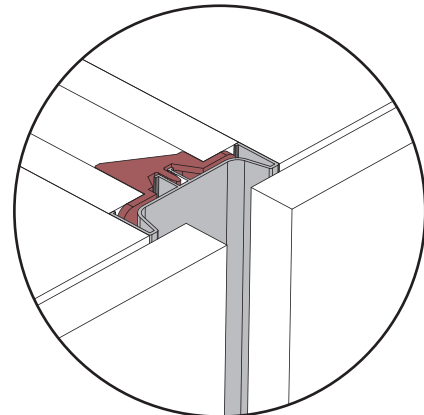
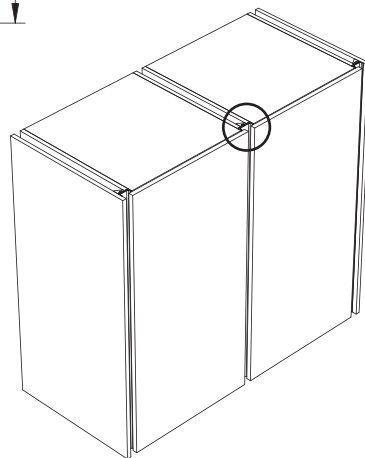
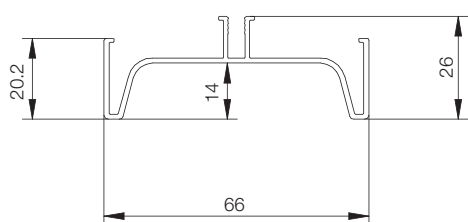


8024 - SNAP ON

Profilo gola verticale intermedio per fianchi spessore 18 mm.
Intermediate vertical Gola profile for side panels 18 mm thick.

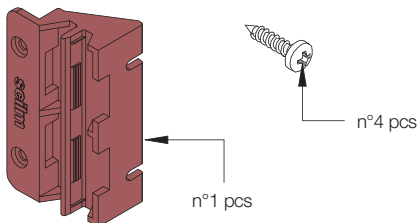
IG | A | V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8024xxxL45	4500	45	10	22,55



PROFILI GOLA VERTICALI Vertical Gola profiles**CF.0138SF**

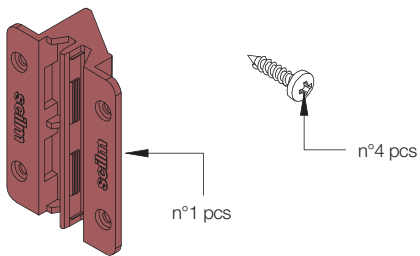
Confezione staffa per gola SNAP ON laterale.
Kit of bracket for side SNAP ON Gola profile.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF.0138	CF	250	250	8,75

CF.0139SF

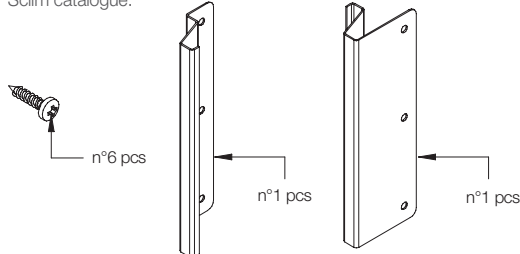
Confezione staffa per gola SNAP ON intermedia.
Kit of bracket for intermediate SNAP ON Gola profile.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF.0139	CF	250	250	11,25

CF.0140SF

Confezione staffe posteriori per gole verticali. Adatte a tutte le gole verticali a catalogo Scilm.
Kit of rear brackets for vertical Gola profiles. Ideal for all vertical Gola profiles in the Scilm catalogue.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF.0140SF	CF	50	50	10,50

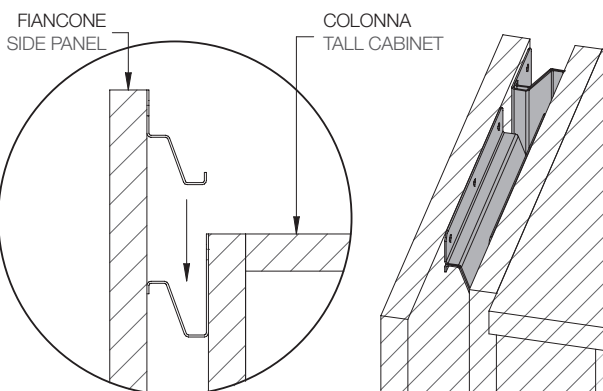
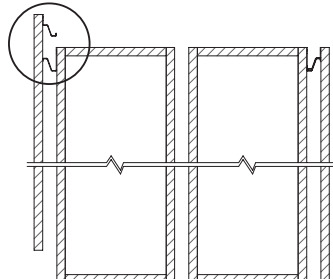


Applicabile ai profili gola:
For use with Gola profiles:
- 8074 - 8101 - 8073 - 8075
- 8059 - 8012 - 8075 - 8076
- 8032 - 8025 - 8076 - 8023
- 8033 - 8026 - 8023 - 8024
- 8054 - 8072 - 8024

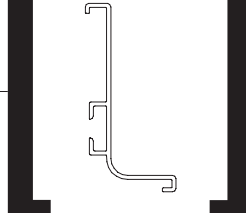
CONFEZIONE STAFFE ANTERIORI E POSTERIORI

SET OF FRONT AND REAR BRACKETS

La confezione staffa posteriore può essere usata anche come confezione sostegno fiancone. L'applicazione in questo caso sarà orizzontale. The rear bracket set can also be used as a support set for the side panel. In this case, it must be applied horizontally.



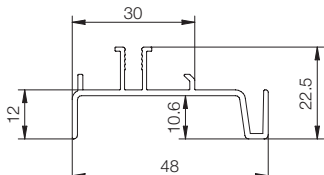
PROFILI GOLA VERTICALI Vertical Gola profiles



8110 - SNAP ON 2

Profilo gola verticale laterale per fianchi spessore 18 mm.
Side vertical Gola profile for side panels 18 mm thick.

A | V

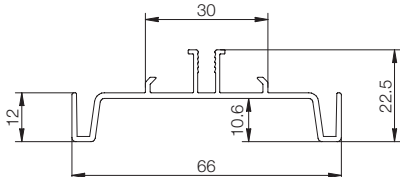


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8110xxxL45	4500	72	16	26,90

8111 - SNAP ON 2

Profilo gola verticale intermedio per fianchi spessore 18 mm.
Intermediate vertical Gola profile for side panels 18 mm thick.

A | V

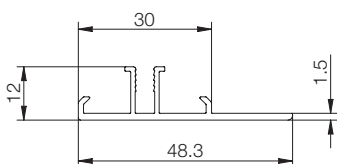


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8111xxxL45	4500	54	12	25,65

8112 - SNAP ON 2

Profilo gola verticale laterale piatto per fianchi spessore 18 mm.
Flat side vertical Gola profile for side panels 18 mm thick.

A | V | IG

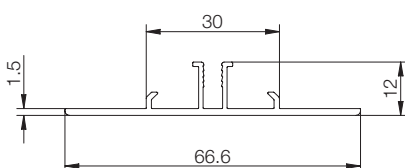


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8112xxxL45	4500	90	20	31,50

8113 - SNAP ON 2

Profilo gola verticale intermedio piatto per fianchi spessore 18 mm.
Flat intermediate vertical Gola profile for side panels 18 mm thick.

A | V | IG

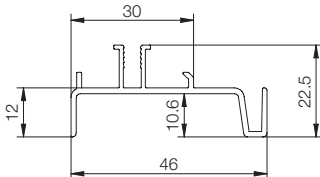


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8113xxxL45	4500	90	20	31,50

PROFILI GOLA VERTICALI Vertical Gola profiles**8108 - SNAP ON 2**

Profilo gola verticale laterale per fianchi spessore 16 mm.
Side vertical Gola profile for side panels 16 mm thick.

A | V

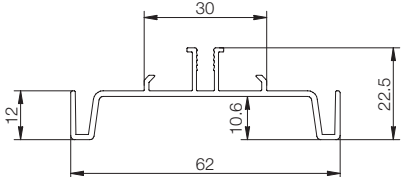


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8108xxxL45	4500	45	10	16,52

8109 - SNAP ON 2

Profilo gola verticale intermedio per fianchi spessore 16 mm.
Intermediate vertical Gola profile for side panels 16 mm thick.

A | V

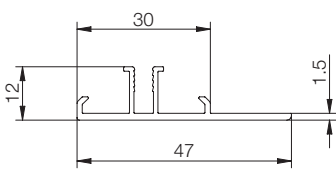


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8109xxxL45	4500	45	10	20,70

8105 - SNAP ON 2

Profilo gola verticale laterale piatto per fianchi spessore 16 mm.
Flat side vertical Gola profile for side panels 16 mm thick.

A | V | IG

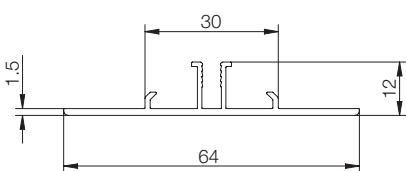


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8105xxxL45	4500	90	20	25,50

8106 - SNAP ON 2

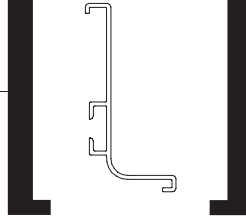
Profilo gola verticale intermedio piatto per fianchi spessore 16 mm.
Flat intermediate vertical Gola profile for side panels 16 mm thick.

A | V | IG



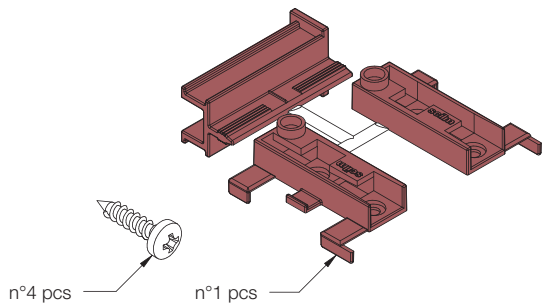
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8106xxxL45	4500	90	20	31,70

PROFILI GOLA VERTICALI Profili gola verticali



CF.0190SF

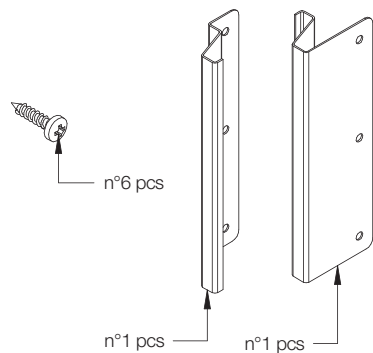
Confezione staffa per gola SNAP ON 2.
Kit of bracket for SNAP ON 2 Gola profile.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF.0190SF	CF	100	100	5,00

CF.0140SF

Confezione staffe posteriori per gole verticali.
Adatte a tutte le gole verticali a catalogo Scilm.
Kit of rear brackets for vertical Gola profiles.
Ideal for all vertical Gola profiles in the Scilm catalogue.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF.0140SF	CF	50	50	10,50



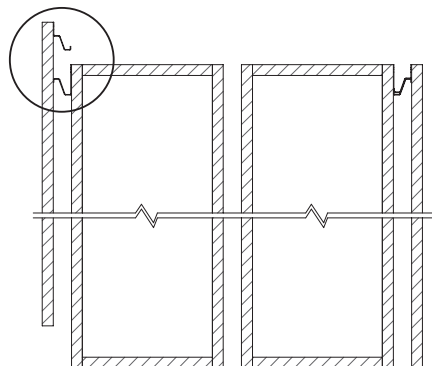
Applicabile ai profili gola:
For use with Gola profiles:

- 8074 - 8075
- 8059 - 8076
- 8032 - 8023
- 8033 - 8024
- 8054
- 8101
- 8012
- 8025
- 8026
- 8072
- 8073

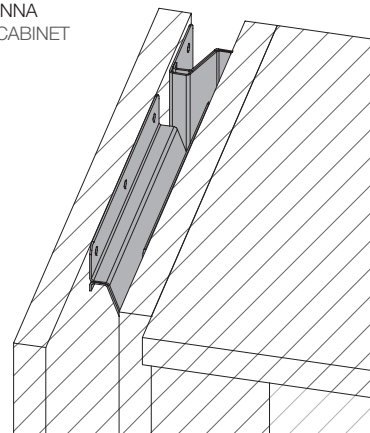
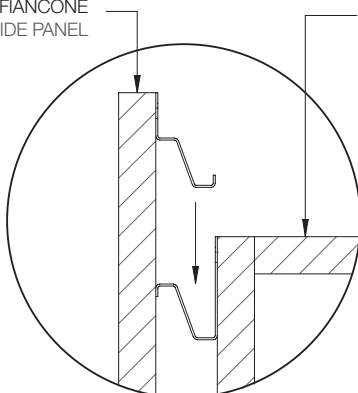
CONFEZIONE STAFFE ANTERIORI E POSTERIORI

SET OF FRONT AND REAR BRACKETS

La confezione staffe posteriore può essere usata anche come confezione sostegno fiancone.
L'applicazione in questo caso sarà orizzontale.
The rear bracket set can also be used as a support set for the side panel. In this case, it must be applied horizontally.



FIANCONE SIDE PANEL COLONNA TALL CABINET



PROFILI GOLA VERTICALI Vertical Gola profiles**1275**

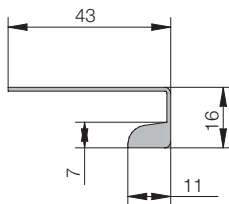
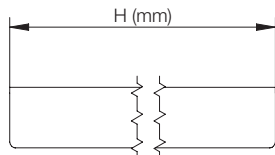
Compensatore forno.
Compensator for oven.

In base alla tipologia di gola richiedere il disegno per il dimensionamento del profilo.
Request the drawing for profile dimensioning depending on the type of Gola profile.

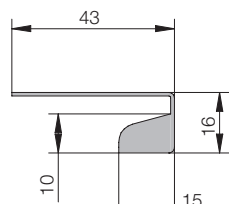
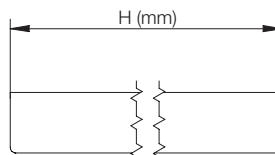
Code	L. (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
1275xxx.0016	580	50	50	4,00
1275xxx.0072	580	50	50	4,00
1275xxx.0075	580	50	50	4,00

A V**1275xxx.0016**

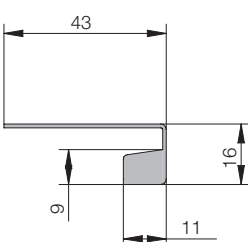
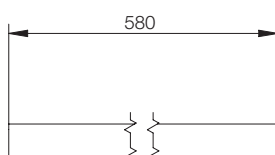
per gole verticali sp.18mm 8059-8074
per gole verticali sp.16mm 8032-8033
for vertical gola profiles of 18 mm 8059-8074
for vertical gola profiles of 16 mm 8032-8033

**1275xxx.0072**

per gole verticali sp.18mm 8023-8024
for vertical gola profiles of 18 mm 8023-8024

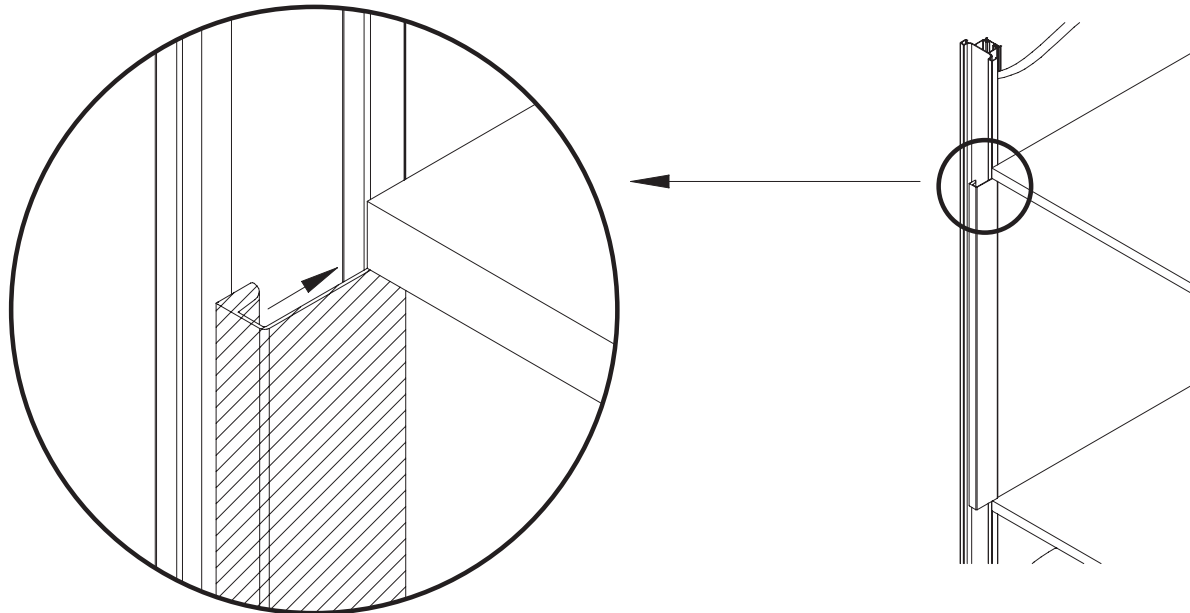
**1275xxx.0075**

per gole verticali sp.18mm 8110-8111
for vertical gola profiles of 18 mm 8110-8111



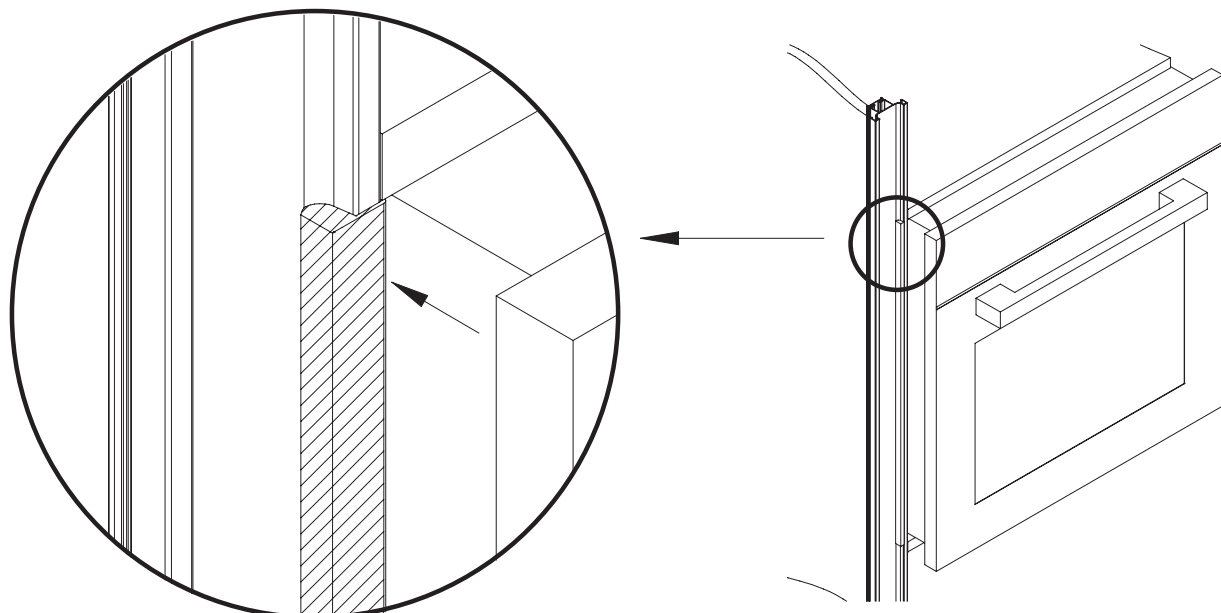
PROFILO GOLA VERTICALE Vertical Gola profiles

STEP 1



Fissaggio con viti
Fixed with screws

STEP 2

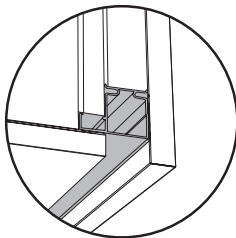
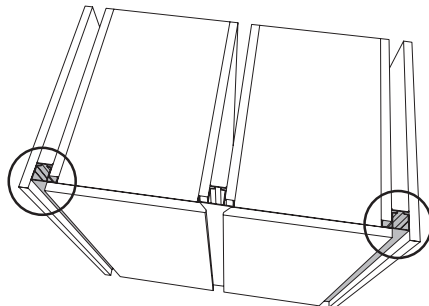
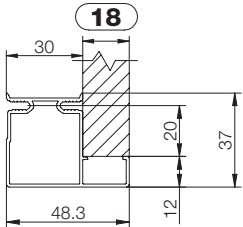


PROFILI GOLA VERTICALI Vertical Gola profiles

8025

Profilo gola verticale laterale piatto per fianchi spessore 18 mm.
Flat side vertical Gola profile for side panels 18 mm thick.

IG A V



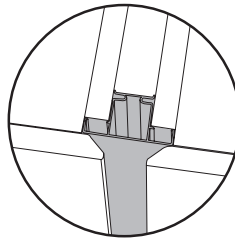
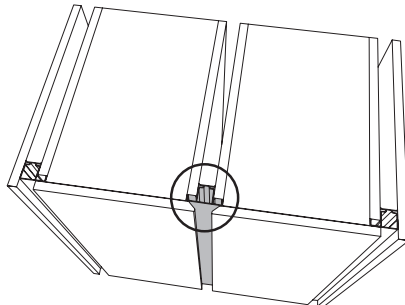
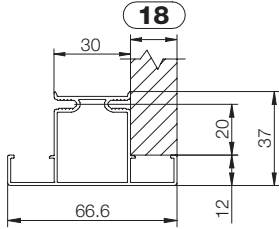
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8025xxxL45	4500	45	10	29,60

8026

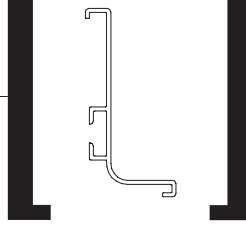
Profilo gola verticale intermedio piatto per fianchi spessore 18 mm.
Flat intermediate vertical Gola profile for side panels 18 mm thick.

From November 2000 through October 2001, the Board of Directors of the Company received \$1,000,000 in fees.

IG AV



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8026xxxL45	4500	45	10	31,50

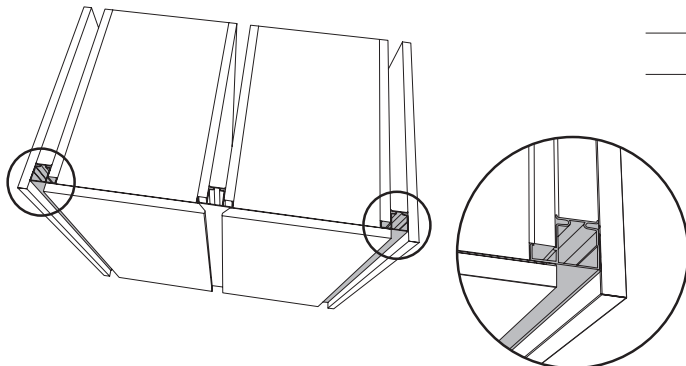
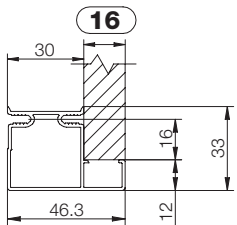


PROFILI GOLA VERTICALI Vertical Gola profiles

8072

Profilo gola verticale laterale piatto per fianchi spessore 16 mm.
Flat side vertical Gola profile for side panels 16 mm thick.

IG A V

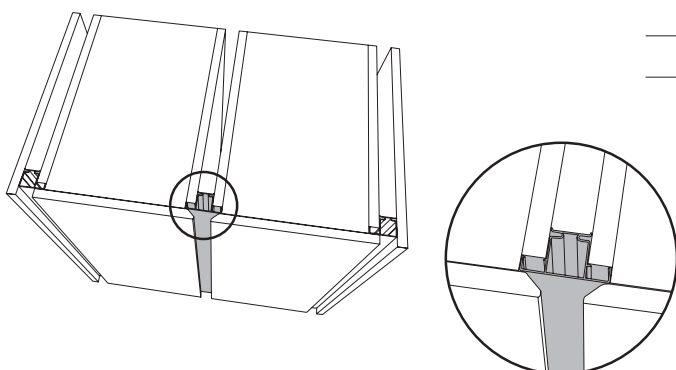
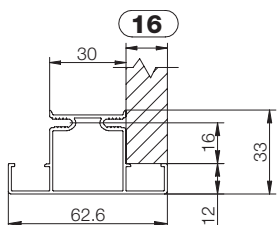


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8072xxxL45	4500	45	10	28,00

8073

Profilo gola verticale intermedio piatto per fianchi spessore 16 mm.
Flat intermediate vertical Gola profile for side panels 16 mm thick.

IG A V



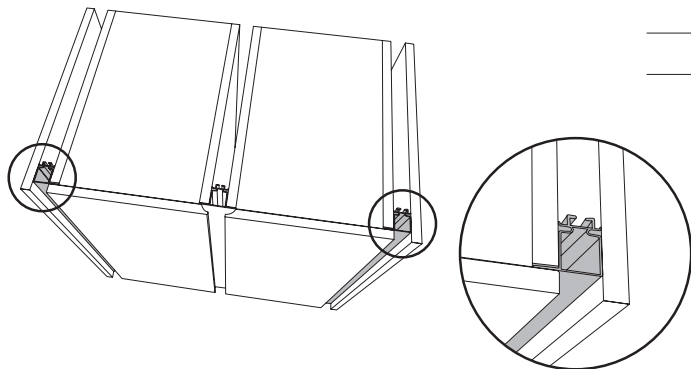
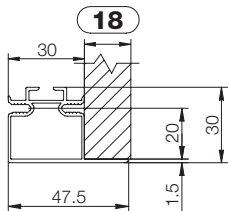
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8073xxxL45	4500	45	10	33,00

PROFILI GOLA VERTICALI Vertical Gola profiles

8075

Profilo gola verticale laterale piatto per fianchi spessore 18 mm.
Flat side vertical Gola profile for side panels 18 mm thick.

IG A V

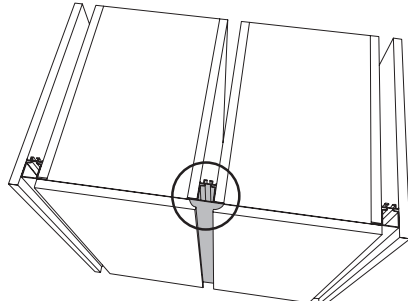
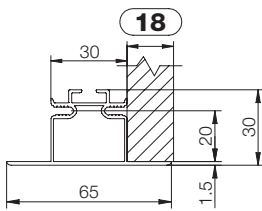


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8075xxxL45	4500	45	10	24,30

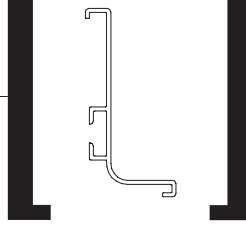
8076

Profilo gola verticale intermedio piatto per fianchi spessore 18 mm.
Flat intermediate vertical Gola profile for side panels 18 mm thick.

IG A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
8076xxxL45	4500	45	10	27,36

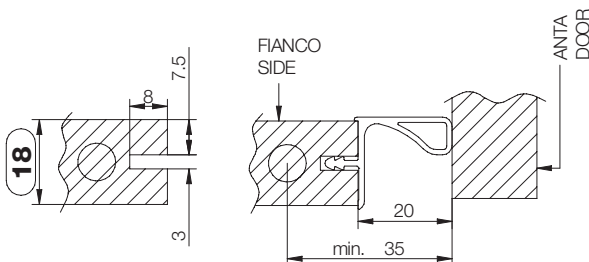
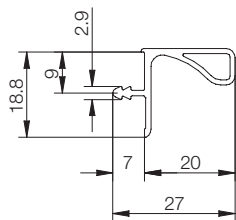


PROFILI GOLA PER PENSILI Gola profiles for wall cabinets

R1730

Profilo gola per pensile per fianchi spessore 18 mm.
Gola profile for wall cabinet for side panels 18 mm thick.

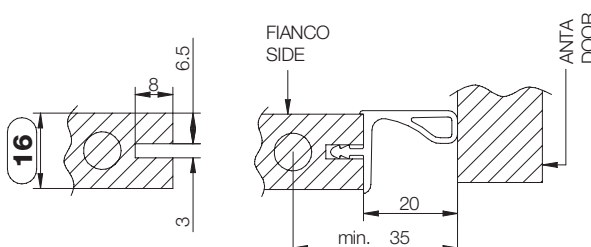
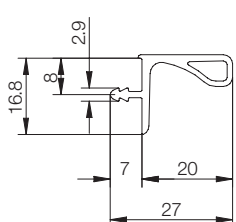
A V



R1746

Profilo gola per pensile per fianchi spessore 16 mm.
Gola profile for wall cabinet for side panels 16 mm thick.

A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R1730xxxL39	3900	117	30	26,70

Digitized by srujanika@gmail.com

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

Digitized by srujanika@gmail.com

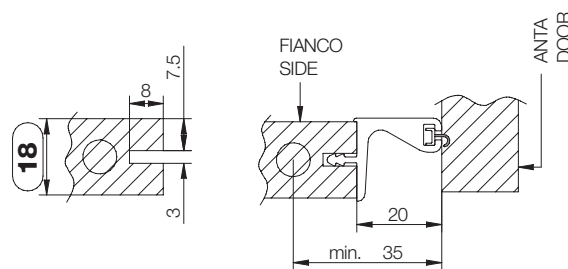
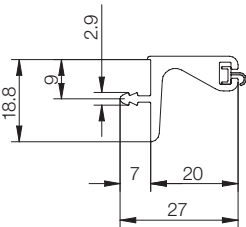
Digitized by srujanika@gmail.com

[View Details](#) | [Edit](#) | [Delete](#)

PROFILI GOLA PER PENSILI Gola profiles for wall cabinets**R1717**

Profilo gola per pensile con guarnizione per fianchi spessore 18 mm.
Gola profile for wall cabinet with gasket for side panels 18 mm thick.

A V



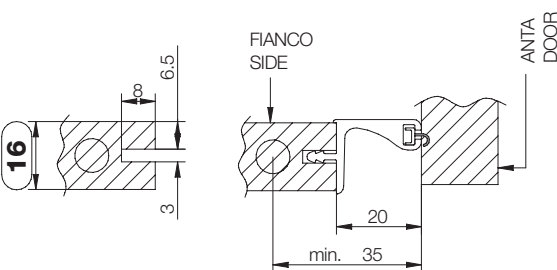
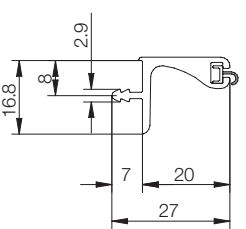
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R1717xxx07L39	3900	97,5	25	38,51

R1725

Profilo gola per pensile con guarnizione per fianchi spessore 16 mm.
Gola profile for wall cabinet with gasket for side panels 16 mm thick.

A V

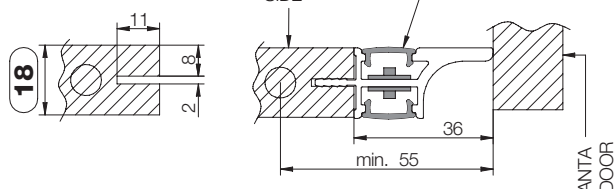
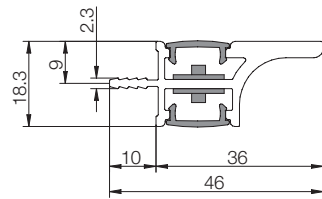


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R1725xxx07L39	3900	97,5	25	32,00

PROFILI GOLA PER PENSILI Gola profiles for wall cabinets**R1730L2**

Profilo gola pensile per doppia illuminazione a led .
 Fianchi mobile spessore 18 mm.
 Gola profile for wall cabinet with double LED lighting.
 Cabinet side panels, 18 mm thick.

A

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R1730L2xxxL41	4100	123	30	70,00
RI08090201L41	4100	123	30	-

art.R1730L250SL41 LED non inclusi.
 Su richiesta possibilità di avere lampada su misura cablata e con/
 senza interruttore.
 Per maggiori informazioni rivolgersi al ns customer service.
 item R1730L250SL41 LED not included.
 On request, customized lamp with cable with/without switch.
 For further information, contact our customer service.

scilm®
[FURNITURE TECHNOLOGY]





ALZATINE BACKSPLASHES

ALZATINE
BACKSPLASHES

LE ALZATINE SCILM SONO COMPOSTE DA UN PROFILO COESTRUSO ACCOPPIATO A UN PROFILO DI ALLUMINIO O RESINA ARTIFICIALE E SONO DISPONIBILI IN UN'AMPA GAMMA DI MODELLI.

LE ALZATINE POSSONO ESSERE FORNITE CON ACCESSORI A 90° E A 45° E SONO DOTATE DI UNA GUARNIZIONE IN PVC MORBIDO CHE SI ADATTA AL PIANO DEL MOBILE ED ALLA PARETE, EVITANDO INFILTRAZIONI.

QUESTE GUARNIZIONI VENGONO SOTTOPOSTE AL **TRATTAMENTO ANTIBATTERICO BIOSHIELD**, RENDENDOLE IDONEE AL CONTATTO COL CIBO. LE ALZATINE SCILM IN ALLUMINIO O PVC SONO ALTAMENTE PERSONALIZZABILI GRAZIE ALLA VARIETÀ DI FORME E FINITURE PROPOSTE, TRA CUI ANODIZZAZIONE, VERNICIATURA O RIVESTIMENTO.

Scilm backsplashes are composed of a co-extruded section, coupled to an aluminum or resin section, they are available in a wide range of models.

The backsplashes can be supplied with 90° and 45° accessories and feature a soft PVC sealing profile which adapts to the worktop and to the wall, preventing seepages.

These gaskets are processed with the **Bioshield antibacterial treatment**, making them suitable for contact with food.

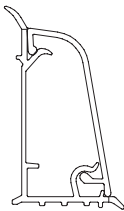
The Scilm aluminum or PVC backsplashes are highly customizable with a range of shapes and finishings, including: anodizing, painting or coating.



ALZATINE BACKSPLASHES

ALZATINE Backsplashes

GAMMA
RANGE



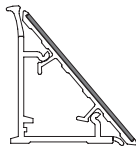
M3000

(vedi pag. 218) (see page 218)



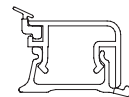
M3500

(vedi pag. 221) (see page 221)



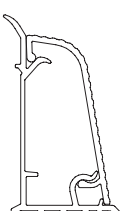
M3580

(vedi pag. 228) (see page 228)



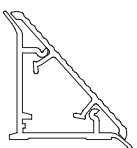
R3600

(vedi pag. 231) (see page 231)



M3030

(vedi pag. 218) (see page 218)



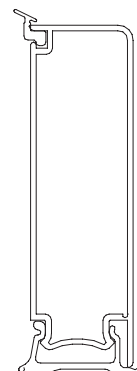
M3530

(vedi pag. 221) (see page 221)



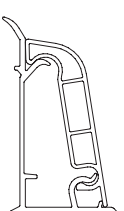
M3510

(vedi pag. 221) (see page 221)



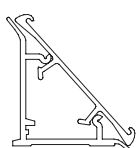
R3610

(vedi pag. 232) (see page 232)



M3010

(vedi pag. 218) (see page 218)



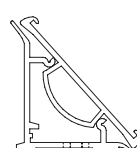
M3540

(vedi pag. 223) (see page 223)



R3620

(vedi pag. 234) (see page 234)



R3621

(vedi pag. 234) (see page 234)

M3545

(vedi pag. 223) (see page 223)

ALZATINE Backsplashes

GAMMA

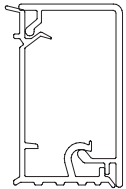
RANGE

Disegni in scala 1:1
1:1 scale drawings



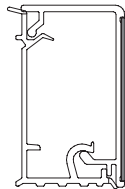
M3460

(vedi pag. 235) (see page 235)



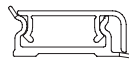
M3800

(vedi pag. 237) (see page 237)



M3880

(vedi pag. 239) (see page 239)



M3900

(vedi pag. 242) (see page 242)

FINITURE

FINISHES

M Decoro melaminico *
Melamine coating

A Finiture alluminio *
Aluminium finishings

V Verniciati *
Painted

FA Decor alluminio *
Aluminium coatings

P Colori plasti *
Plastic colours

E Coestrusi *
Coextruded

* Gamma completa: contattare customer service
Complete range: please contact our customer service

ALZATINE Backsplashes

BIOSHIELD: SICUREZZA E IGIENE IN CUCINA

BIOSHIELD: A SAFE AND HYGIENIC KITCHEN

Uno **speciale trattamento** introdotto da Scilm nella fase di produzione delle proprie guarnizioni per garantire l'**eliminazione di ogni tipo di aggressione batterica**.

A special treatment introduced in the production phase of the seals to guarantee the **elimination of any type of bacterial attack**.



DUREVOLE DURATION

Compatibile
con la vita media
della cucina.

Compatible with the
average kitchen life.

INNOCUO NOT HARMFUL

Innocuo
per l'uomo
e l'ambiente.

Not harmful for men
and environment.

SICURO SUITABLE

Idoneo
al contatto
con gli alimenti.

Suitable for contact
with food.

EFFICACE EFFECTIVE

Efficace contro
un'ampia gamma
di batteri comuni,
muffe, alghe,
macchie colorate
antiestetiche
di origine micobica,
corrosioni, lieviti.

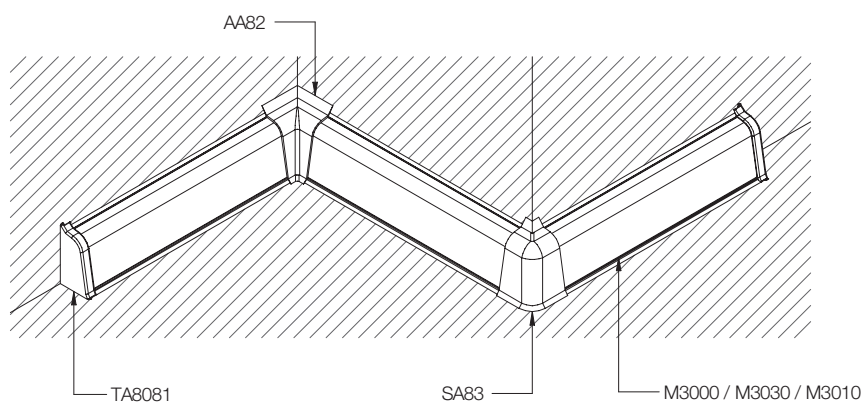
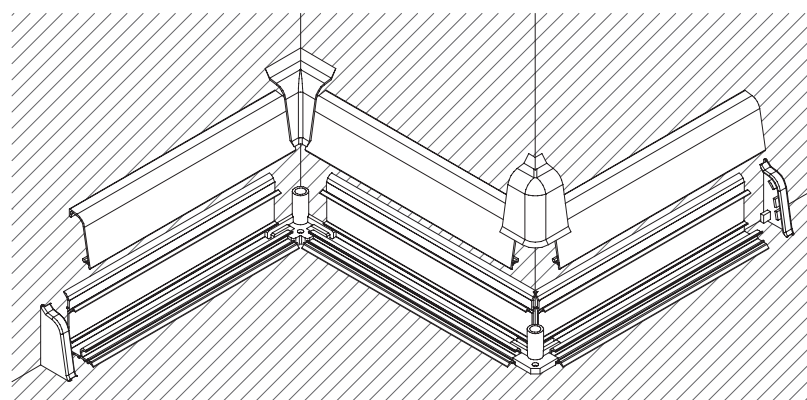
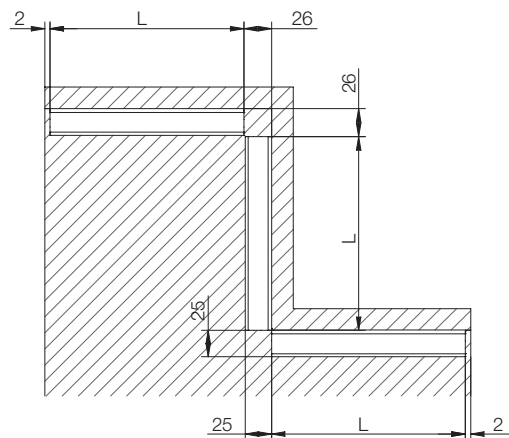
Effective against
a wide variety of
common bacterium,
moulds, algae,
microbial generated
unaesthetic stains,
corrosions, leavens.

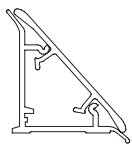
ALZATINE Backsplashes**SPECIFICHE PER
INSTALLAZIONE**

INSTALLATION SPECIFICATIONS

M3000**M3030****M3010**

Sistema di fissaggio con viti o con colla siliconica.
Fixing system with screws or silicone glue.



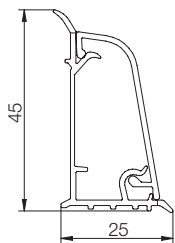


ALZATINE Backsplashes

M3000

Alzatina in alluminio.
Aluminium backsplash.

M A V

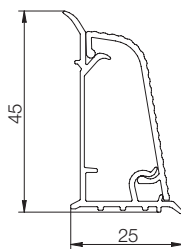


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3000xxx01000	4000	100	25	39,50

M3030

Alzatina in alluminio millerighe.
Aluminium backsplash with "millerighe" (ribbed) finish.

A

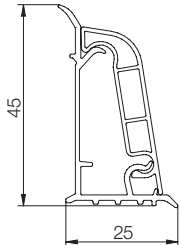


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3030xxx01000	4000	100	25	45,50

M3010

Alzatina in plastica rivestita.
Coated plastic backsplash.

M FA



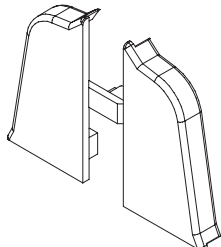
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3010xxx01000	4000	100	25	35,50

ALZATINE Backsplashes

TA8081

Coppia terminale dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

P

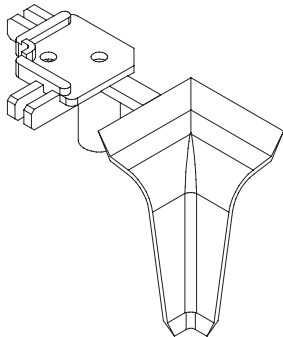


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA8081DSxx000	CP	100	100	-

AA82

Angolare interno 90° in plastica.
Plastic 90° internal corner bracket.

P

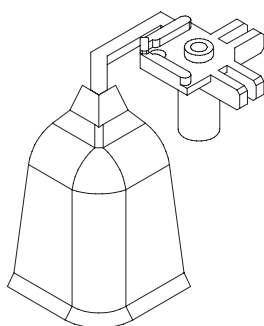


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AA82xx0000000	NR	100	100	-

SA83

Angolo esterno 90° in plastica.
Plastic 90° external corner.

P



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SA83xx0000000	NR	100	100	-

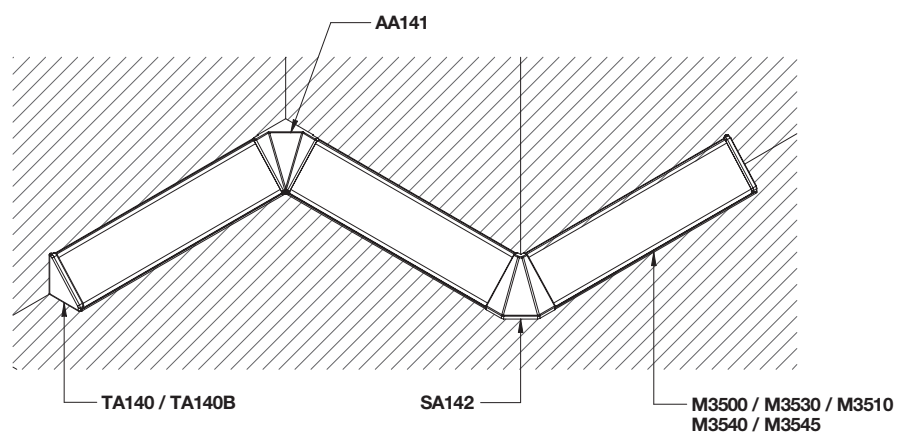
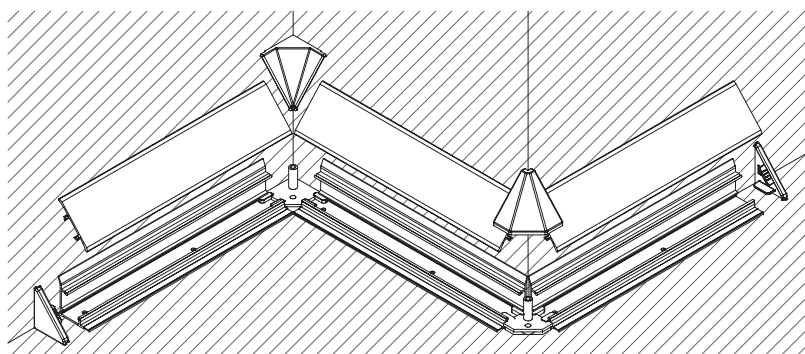
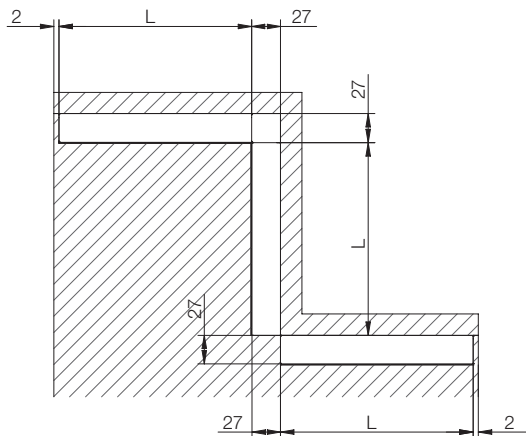
ALZATINE Backsplashes

SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

M3500
M3510
M3530
M3540
M3545

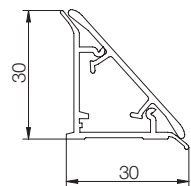
Sistema di fissaggio con viti o con colla siliconica.
Fixing system with screws or silicone glue.



ALZATINE Backsplashes**M3500**

Alzatina in alluminio.
Aluminium backsplash.

M A V



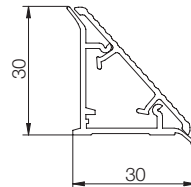
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

M3500xxx01	4000	100	25	33,00
------------	------	-----	----	-------

M3530

Alzatina in alluminio millerighe.
Aluminium backsplash with "millerighe" (ribbed) finish.

A



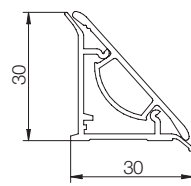
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

M3530xxx01	4000	100	25	28,50
------------	------	-----	----	-------

M3510

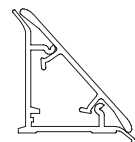
Alzatina in plastica rivestita.
Coated plastic backsplash.

M FA



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

M3510xxx01	4000	100	25	33,00
------------	------	-----	----	-------

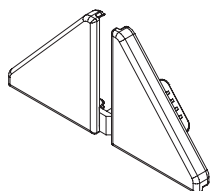


ALZATINE Backsplashes

TA140

Coppia terminali dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

P

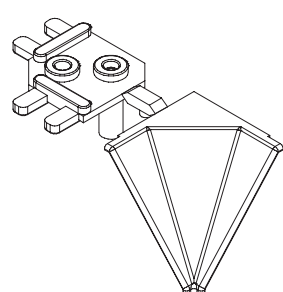


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA140xx	CP	100	100	-

AA141

Angolo interno 90° in plastica.
Plastic 90° internal corner.

P

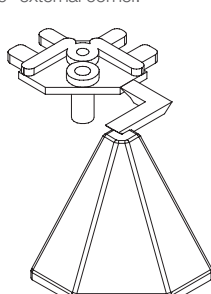


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AA141xx	NR	100	100	-

SA142

Angolo esterno 90° in plastica.
Plastic 90° external corner.

P

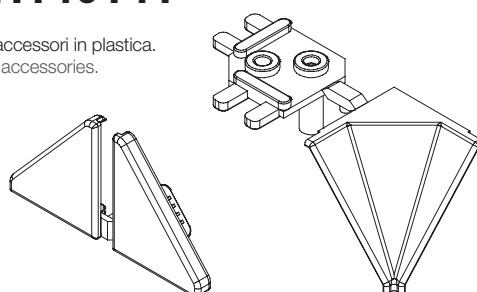


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SA142xx	NR	100	100	-

CONF.140141

Confezione accessori in plastica.
Kit of plastic accessories.

P



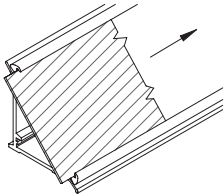
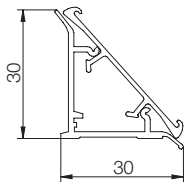
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CONF.140141xx	CF	500	500	3,50

Confezione: - AA141: n°1 angolo esterno 45°
- TA140: n°1 coppia terminale dx/sx
Kit:
- AA141: n.1 x 45° external corner
- TA140: n.1 pair end elements Rh/Lh.

ALZATINE Backsplashes**M3540**

Alzatina in alluminio pannellabile.
Laminato non incluso.
Panelling aluminium backsplash.
Laminate not included.

Laminato altezza 34 mm.
Spessore fino a 1 mm.
Laminate H. 34 mm.
Up to 1 mm thick.

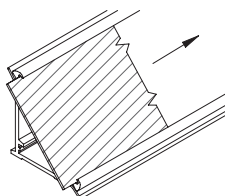
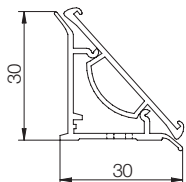
A

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3540xxx01	4000	100	25	33,00

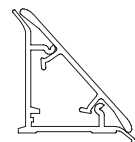
M3545

Alzatina in plastica pannellabile.
Laminato non incluso.
Panelling plastic backsplash.
Laminate not included.

Laminato altezza 34 mm.
Spessore fino a 1 mm.
Profilo estetico di colore neutro.
Laminate H. 34 mm.
Up to 1 mm thick.
Neutral decorative profile.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3545-xx-01	4000	100	25	25,00

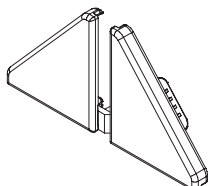


ALZATINE Backsplashes

TA140B

Coppia terminali dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

P

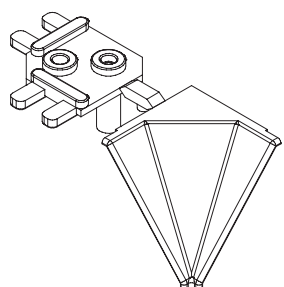


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA140Bxx	CP	100	100	-

AA141

Angolo interno 90° in plastica.
Plastic 90° internal corner.

P

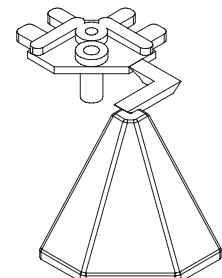


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AA141xx	NR	100	100	-

SA142

Angolo esterno 90° in plastica.
Plastic 90° external corner.

P

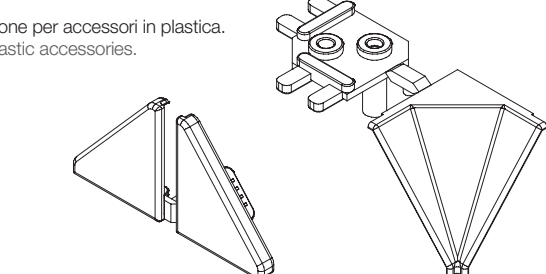


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SA142xx	NR	100	100	-

CF3540-XX/1

Confezione per accessori in plastica.
Kit of plastic accessories.

P



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF3540-xx/1	CF	500	500	3,50

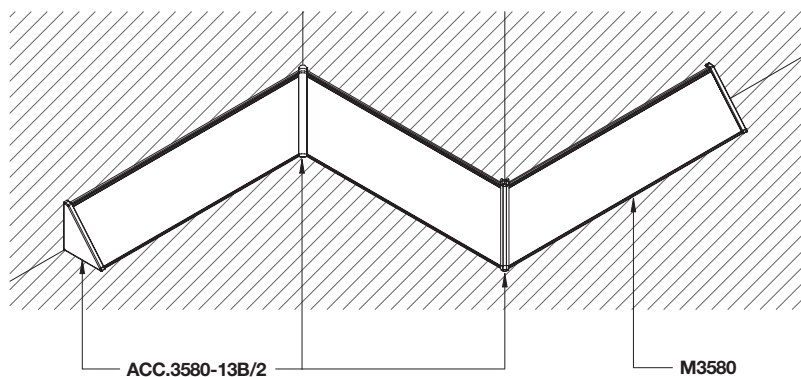
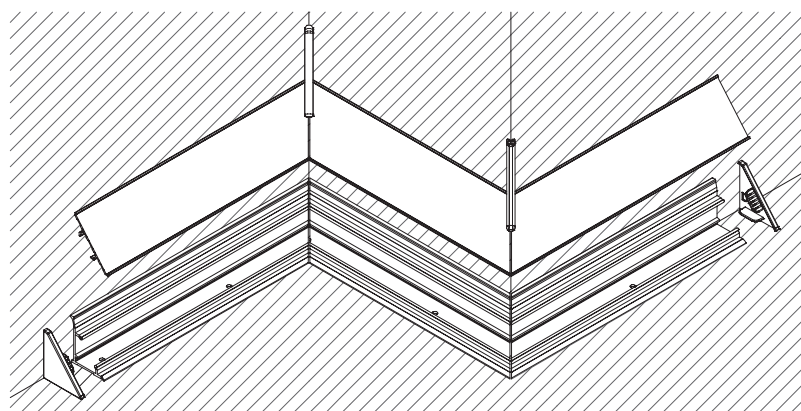
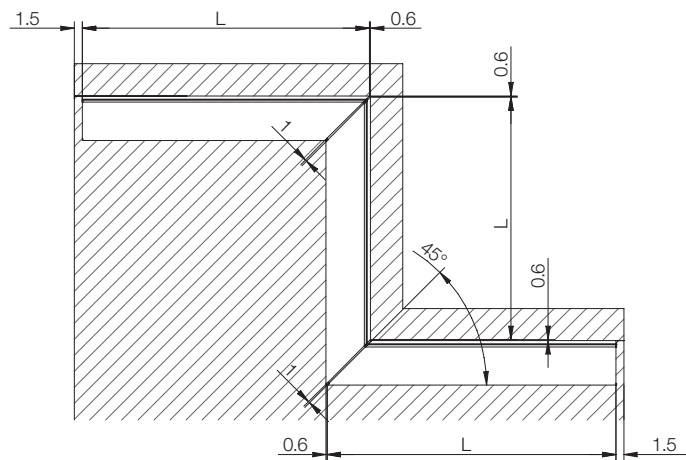
Confezione: - AA141: n° 1 angolo interno 45°
- TA140B: n° 1 coppia terminale dx/sx.
Kit:
- AA141: n. 1 x 45° internal corner
- TA140B: n. 1 pair end elements Rh/Lh.

ALZATINE Backsplashes

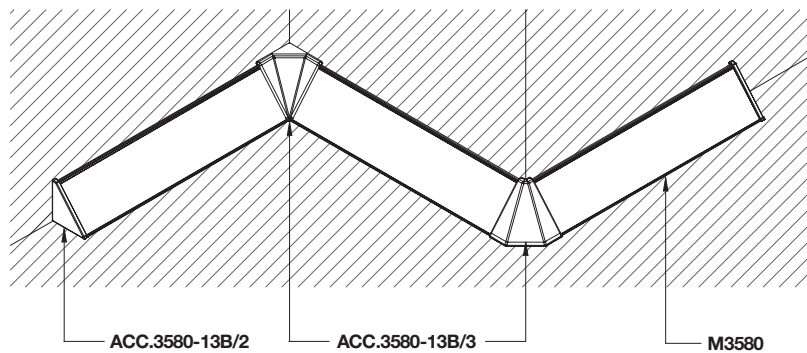
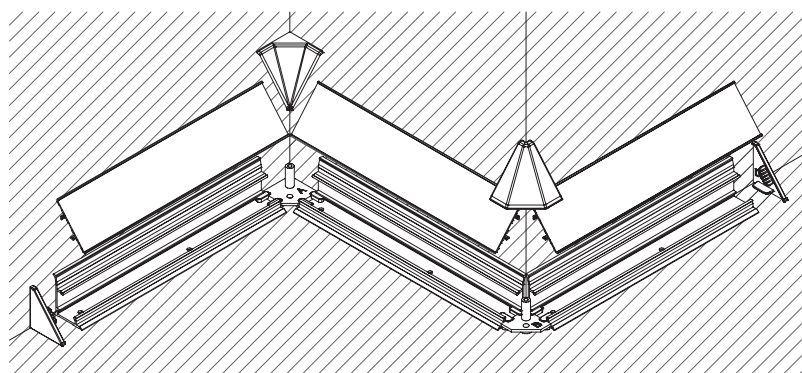
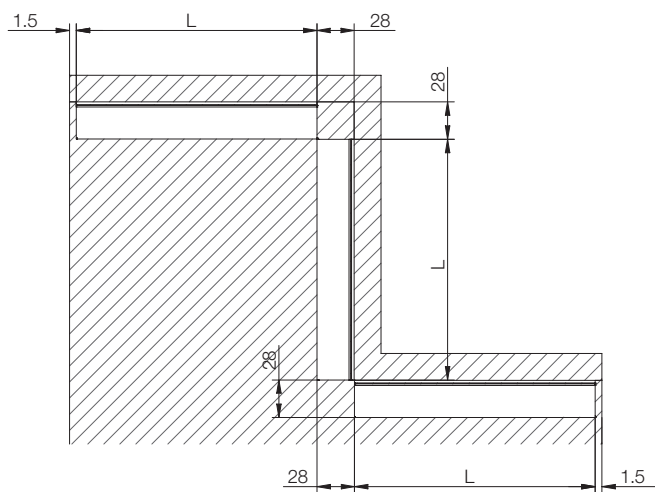
SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

M3580
TAGLIO 45°
45° CUT



M3580
TAGLIO 90°
90° CUT



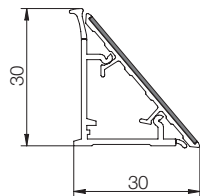


ALZATINE Backsplashes

M3580

Alzatina in alluminio pannellata.
Panelled aluminium backsplash.

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3580STDxxxxT	4100	102,5	25	25,70



MODALITÀ DI GESTIONE:

MANAGEMENT:

ALZATINA

L'älzatina viene fornita con laminato incollato su profilo in alluminio e montata su supporto in plastica con guarnizioni opaline estruse con trattamento antibatterico BIOSHIELD.

BACKSPLASH MANAGEMENT

The backsplash is provided with a laminated aluminum profile, and it is mounted on a plastic support with extruded opaline gaskets with anti-bacterial BIOSHIELD treatment.

LAMINATO

Per ogni laminato inserito il cliente dovrà inviare le seguenti informazioni:

- nome del PRODUTTORE del laminato
- CODICE laminato
- FINITURA del laminato
- CAMPIONE del laminato

LAMINATED PROFILE

For every laminated profile, the client should provide the following information:

- PRODUCER name
- Laminated profile CODE
- Laminated profile FINISHING
- Laminated profile SAMPLE

LOTTO MINIMO

Il lotto minimo di ordine
è di circa 102,5 ml di alzatina
che corrispondono
a n. 1 foglio di laminato.

MINIMUM BATCH

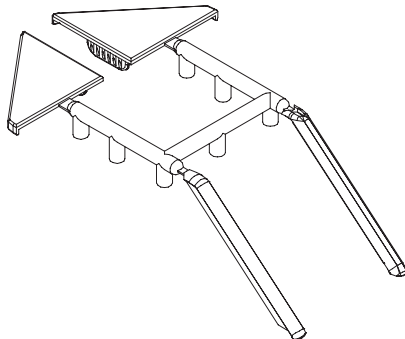
The minimum batch order
is of 102,5 ml Backsplashes,
corresponding to
1 laminated foil.

ALZATINE Backsplashes

CF3580-13B/2

Confezione accessori in plastica predisposta per lavorazioni a 45°.
Kit of plastic accessories provided for a 45° backsplash.

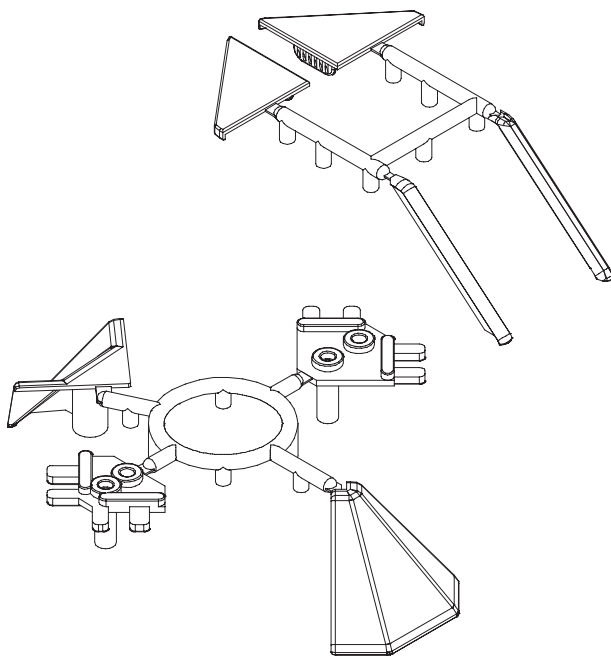
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF3580-13B/2	CF	500	500	2,50



CF3580-13B/3

Confezione accessori in plastica predisposta per lavorazioni a 45° e 90°.
Kit of plastic accessories provided for a 45° and 90° backsplash.

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
CF3580-13B/3	CF	200	200	3,22



Confezione:
Kit:

- n°1 angolo interno 45°
- n°1 angolo esterno 45°
- n°1 angolo interno 90°
- n°1 angolo esterno 90°
- n°1 coppia terminale dx/sx

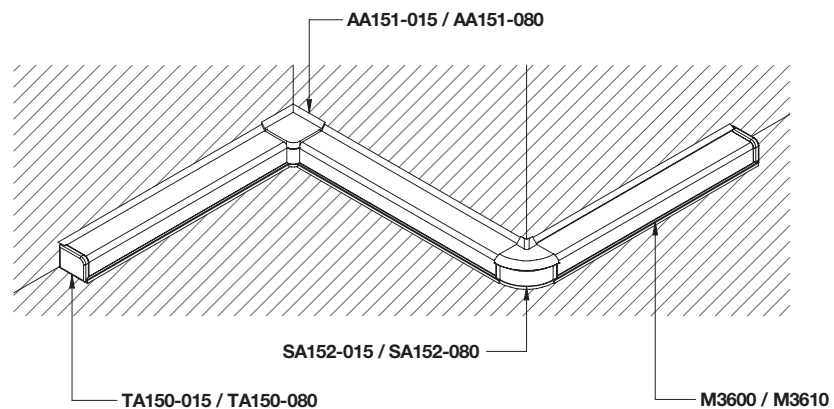
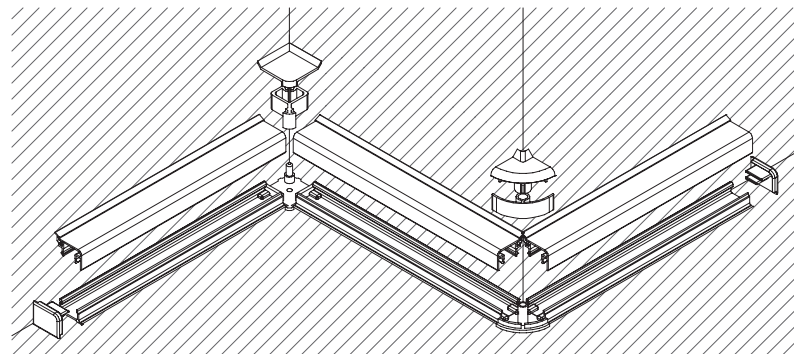
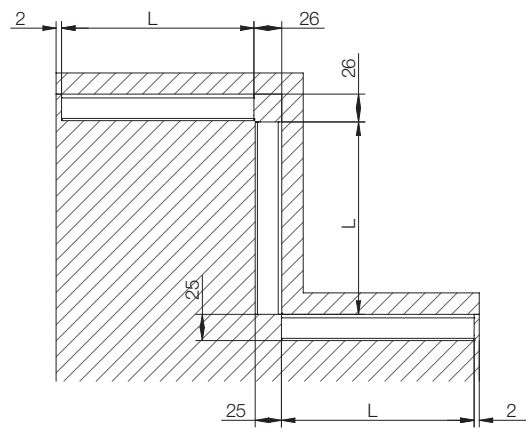
- nr. 1 x 45° internal corner
- nr. 1 x 45° external corner
- nr. 1 x 90° internal corner
- nr. 1 x 90° external corner
- nr. 1 pair of end caps Rh/Lh.

ALZATINE Backsplashes

SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

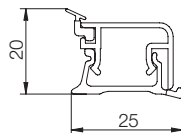
**M3600
M3610**



ALZATINE Backsplashes**R3600/15**

Alzatina in alluminio.
Aluminium backsplash.

M A V



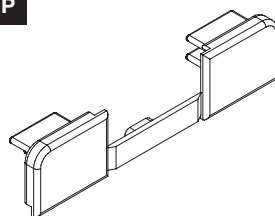
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R3600xxxxL39	3900	97,5	25	35,10
R3600Gxxx07Z	3900	97,5	25	35,10

R3600xxxxL39: con guarnizione smontata.
R3600Gxxx07Z: con guarnizione montata.
R3600xxxxL39: not pre-assembled gasket.
R3600Gxxx07Z: pre-assembled gasket.

TA150-015

Coppia terminali dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

P

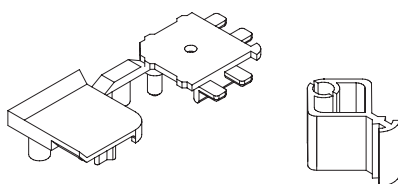


Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA150-015-xx	CP	100	100	0,25

AA151-015

Angolare interno 90° in plastica
Plastic 90° internal corner bracket

P

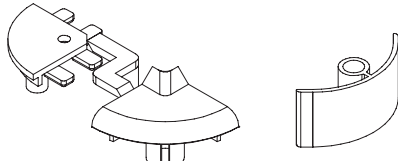


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AA151-015-xx	CF	100	100	0,60

SA152-015

Angolo esterno 90° in plastica ed alluminio.
Plastic and aluminium 90° external corner.

A V



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
SA152015xxxx	CF	100	100	3,00

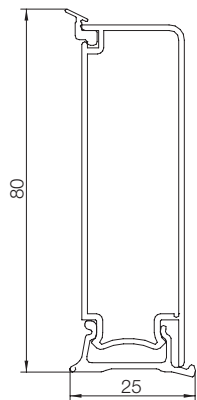


ALZATINE Backsplashes

R3610/80

Alzatina in alluminio.
Aluminium backsplash.

M A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R3610xxxxL39	3900	39	10	29,25
R3610Gxxx07Z	3900	39	10	29,25

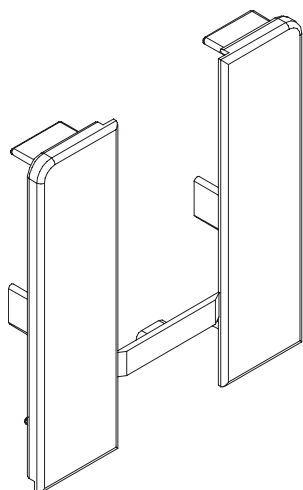
R3610xxxxL39: guarnizione smontata.
R3610Gxxx07Z: guarnizione montata.
R3600xxxxL39: not pre-assembled gasket.
R3600Gxxx07Z: pre-assembled gasket.

TA150-080

Coppia terminali dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

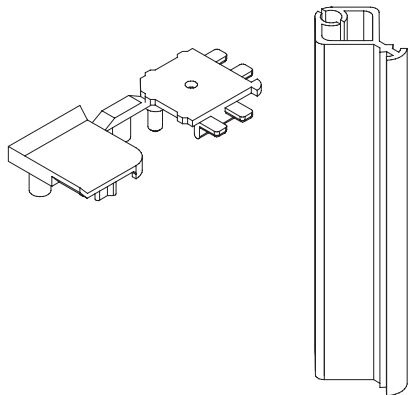
P

Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA150-080-xx	CP	50	50	0,44



ALZATINE Backsplashes**AA151-080**

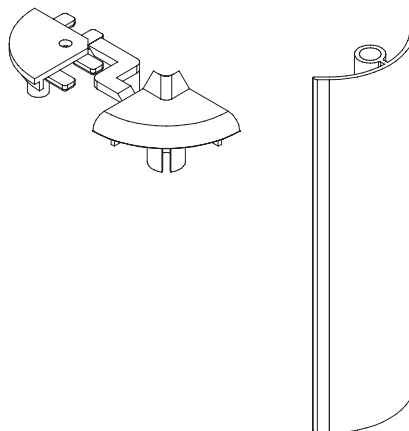
Angolare interno 90° in plastica
Plastic 90° internal corner bracket

P

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
AA151-080-xx	CF	50	50	1,30

SA152-080

Angolo esterno 90° in plastica ed alluminio.
Plastic and aluminium 90° external corner.

A V

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
SA152080xxxxx	CF	50	50	1,25

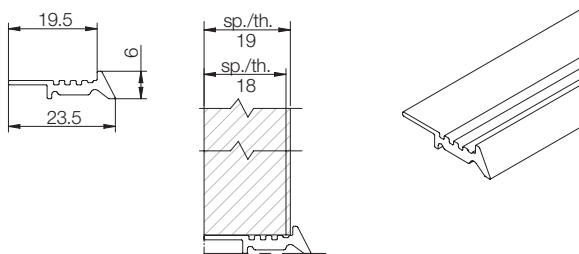


ALZATINE Backsplashes

R3620

Alzatina in alluminio per schienale spessore 18/19 mm.
Aluminium backsplash for back panel, 18/19 mm thick.

A **V**

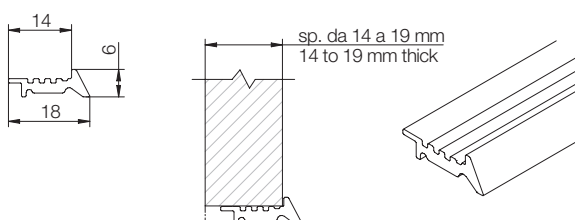


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R3620xxx	4000	80	20	11,00

R3621

Alzatina in alluminio per schienale da spessore 14 a 19 mm.
Aluminium backsplash for back panel, 14 to 19 mm thick.

A **V**

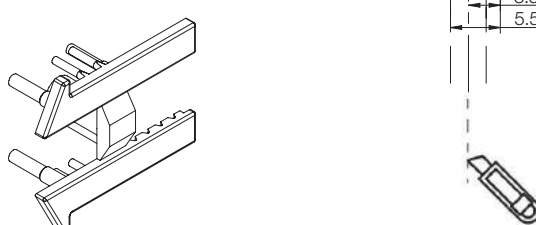


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R3621xxx	4000	120	30	16,44

TA3620

Coppia terminali dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

P



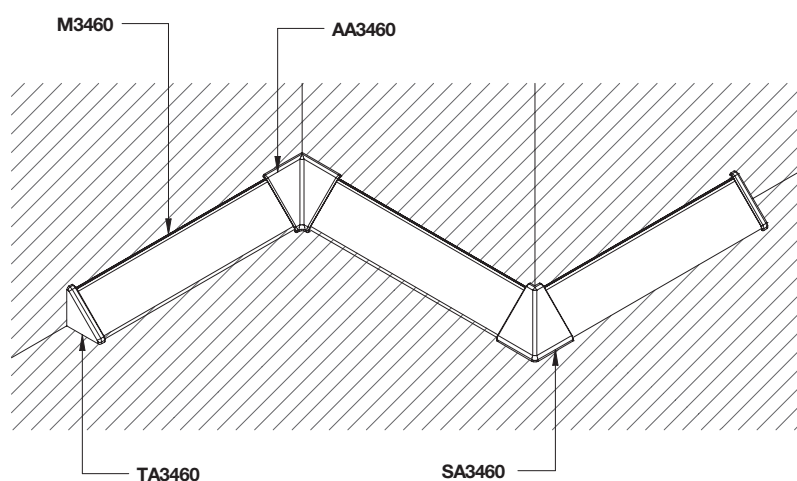
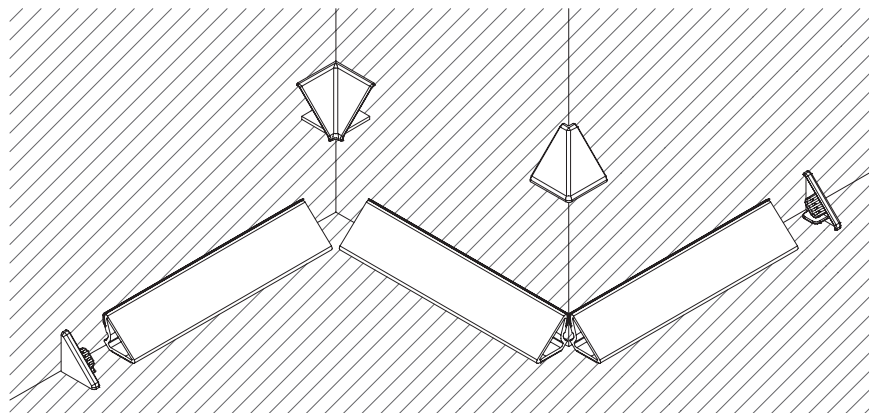
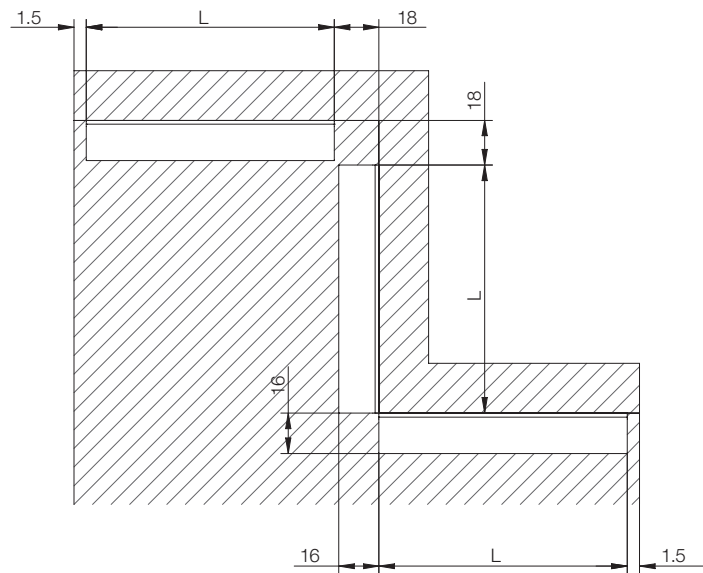
Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA3620-xx	CP	500	500	0,25

ALZATINE Backsplashes

SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

M3460



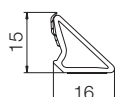


ALZATINE Backsplashes

M3460

Alzatina in plastica coestrusa.
Profilo fornito con biadesivo.
Co-extruded plastic backsplash.
Profile supplied with pre-attached double-sided tape.

E



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M346004701B	4000	272	68	24,50
M346004801B	4000	272	68	24,50

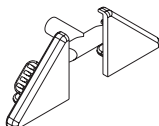
47 Grigio / Grey

48 Bianco / White

TA3460

Coppia terminali dx/sx in plastica.
Pair of plastic end caps Rh/Lh.

P



Code	unit	min. order (cp)	qty/box (cp)	Kg/box
TA3460-13B	CP	500	500	1,00
TA3460-51B	CP	500	500	1,00

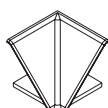
13 Grigio / Grey

51 Bianco / White

AA3460

Angolare interno 90° in plastica.
Plastic 90° internal corner bracket.

P



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
AA3460-13B	NR	500	500	1,00
AA3460-51B	NR	500	500	1,00

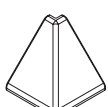
13 Grigio / Grey

51 Bianco / White

SA3460

Angolo esterno 90° in plastica.
Plastic 90° external corner.

P



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
SA3460-13B	NR	500	500	1,00
SA3460-51B	NR	500	500	1,00

13 Grigio / Grey

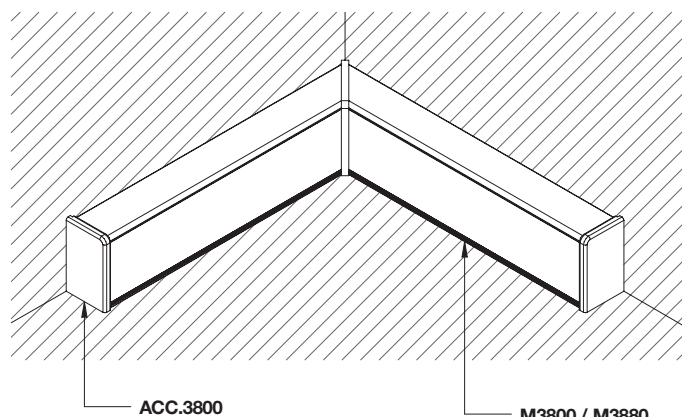
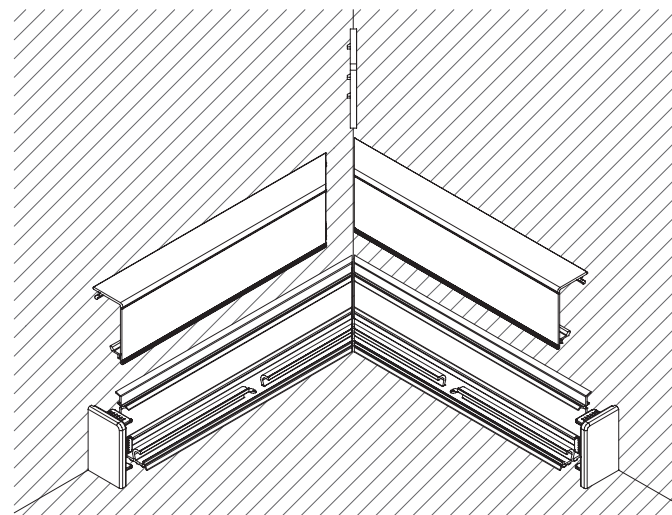
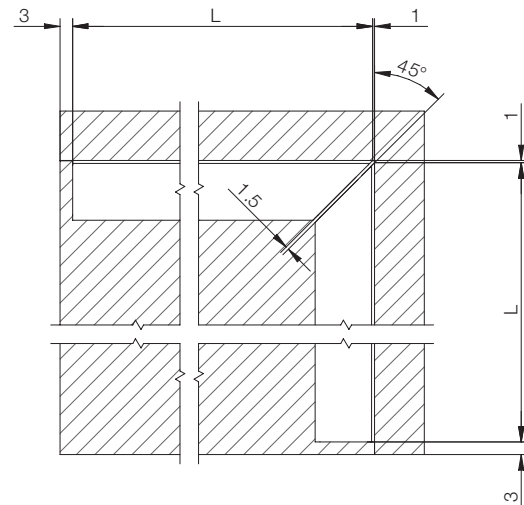
51 Bianco / White

ALZATINE Backsplashes

SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

**M3800
M3880
TAGLIO 45°
45° CUT**





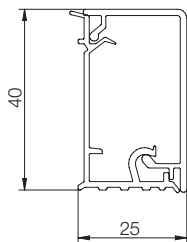
ALZATINE Backsplashes

M3800

Alzatina in alluminio.
Aluminium backsplash.

M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3800xxx01	4000	80	20	26,40

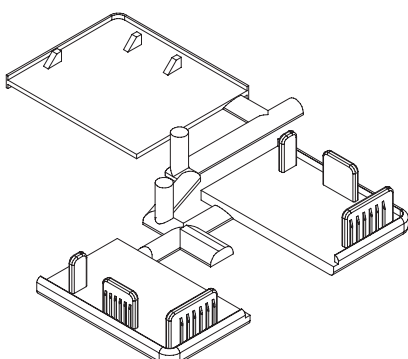


ACC.3800

Confezione accessori plastica.
Kit of plastic accessories.

P

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
ACC.3800-xx	NR	50	50	-



Confezione:

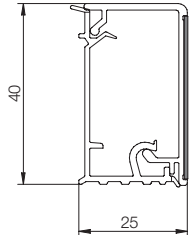
- n°1 angolo interno 45°
 - n°1 coppia terminale dx/sx

ALZATINE Backsplashes

M3880

Alzatina in alluminio pannellata.
Panelled aluminium backsplash.

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
M3880xxxxxxxx	4000	72	18	35,00



MODALITÀ DI GESTIONE:

MANAGEMENT:

ALZATINA

L'alzatina viene fornita con laminato incollato su profilo in alluminio e montata su supporto in plastica con guarnizioni opaline estruse con trattamento antibatterico BIOSHIELD.

BACKSPLASH MANAGEMENT

The backsplash is provided with a laminated aluminum profile, and it is mounted on a plastic support with extruded opaline gaskets with anti-bacterial BIOSHIELD treatment.

LAMINATO

Per ogni laminato inserito il cliente dovrà inviare le seguenti informazioni:

- nome del PRODUTTORE del laminato
- CODICE laminato
- FINITURA del laminato
- CAMPIONE del laminato

LAMINATED PROFILE

For every laminated profile, the client should provide the following information:

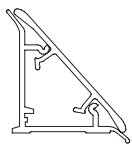
- PRODUCER name
- Laminated profile CODE
- Laminated profile FINISHING
- Laminated profile SAMPL E

LOTTO MINIMO

Il lotto minimo di ordine
è di circa 72 ml di alzatina
che corrispondono
a n.1 foglio di laminato.

MINIMUM BATCH

The minimum batch order
is of 72 ml Backsplashes,
corresponding to
1 laminated foil

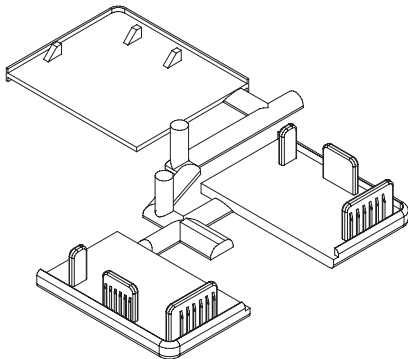


ALZATINE Backsplashes

ACC.3800

Confezione accessori plastica. Kit of plastic accessories.

P



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
ACC.3800-xx	NR	50	50	-



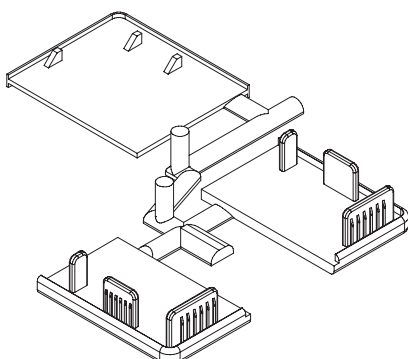
Confezione:
Kit:

- n°1 angolo interno 45°
 - n°1 coppia terminale dx/sx
 - nr. 1 x 45° internal corner
 - nr. 1 pair of end caps Rh/Lh.

ACC.3800-13B

Confezione accessori Bioshield in plastica.
Kit of Bioshield plastic accessories.

Code	unit	min. order (cf)	qty/box (cf)	Kg/box
ACC.3800-13B	CF	50	50	-



Confezione:
Kit:

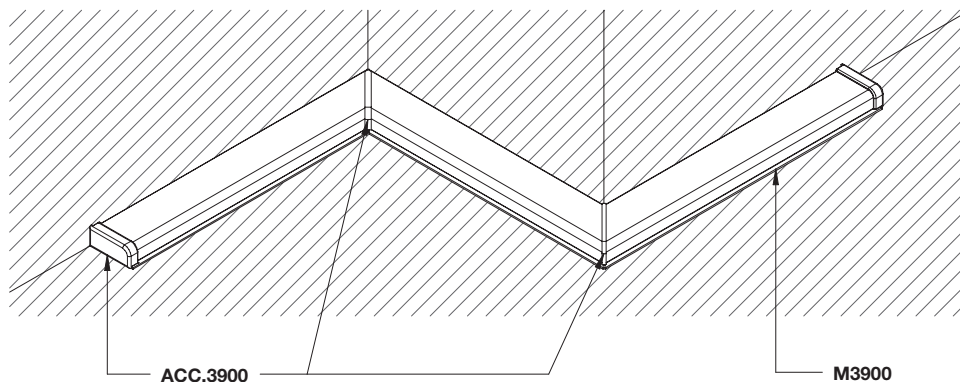
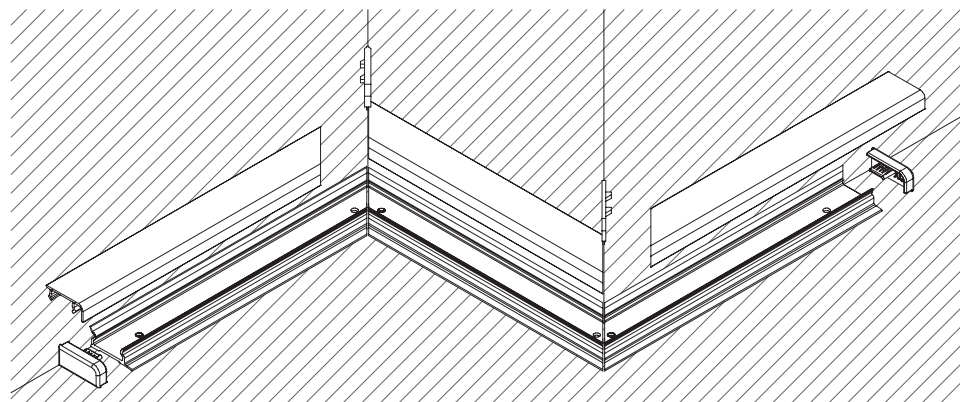
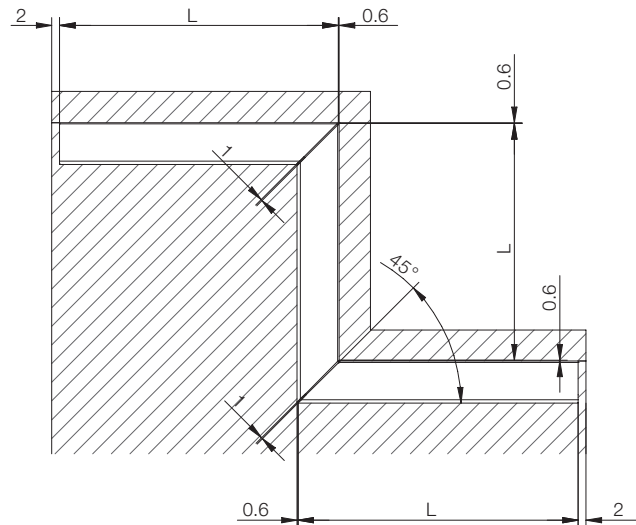
- n°1 angolo interno 45°
 - n°1 coppia terminale dx/sx

ALZATINE Backsplashes

SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

M3900
TAGLIO 45°
45° CUT

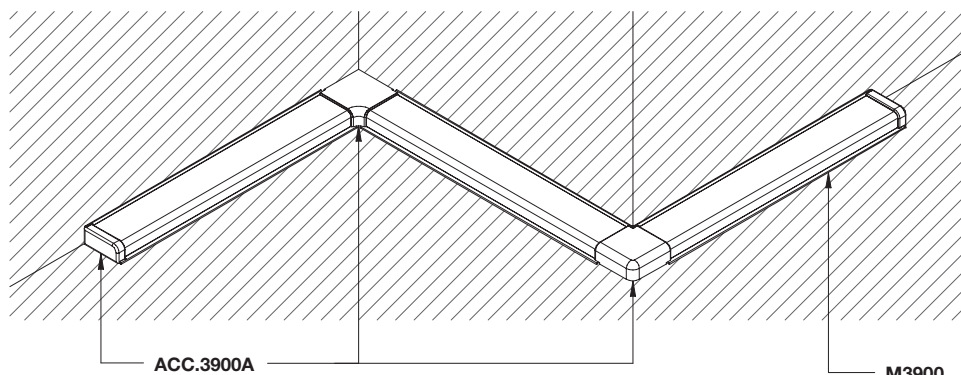
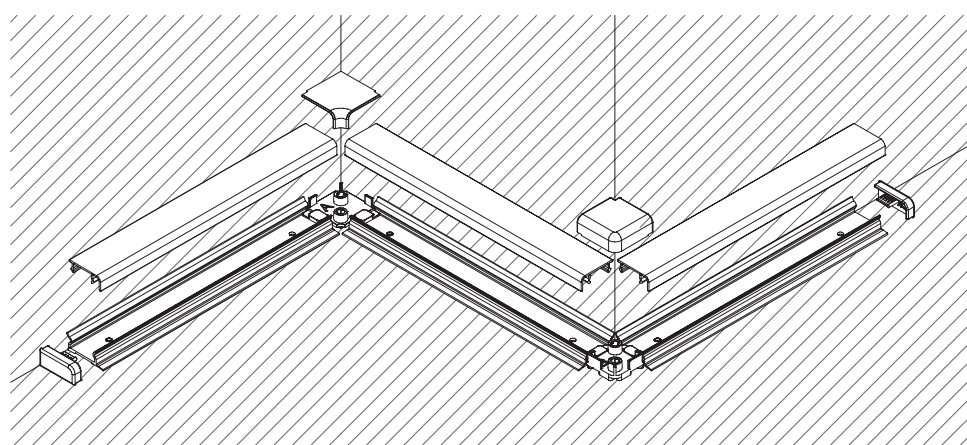
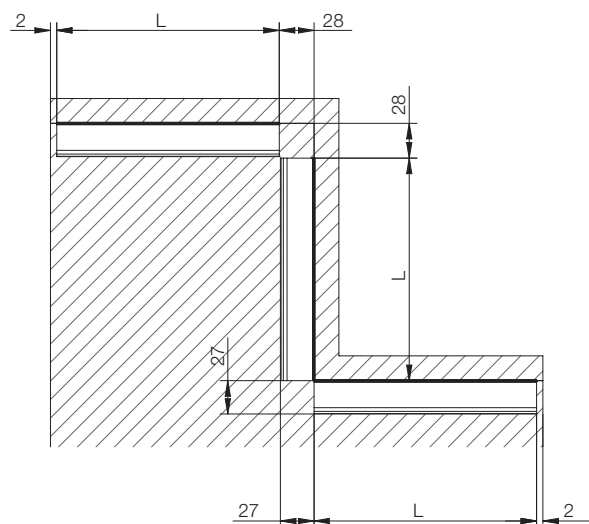


ALZATINE Backsplashes

SPECIFICHE PER INSTALLAZIONE

INSTALLATION SPECIFICATIONS

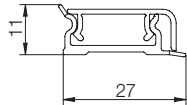
M3900
TAGLIO 90°
90° CUT



ALZATINE Backsplashes**M3900**

Alzatina in alluminio.
Aluminium backsplash.

M A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

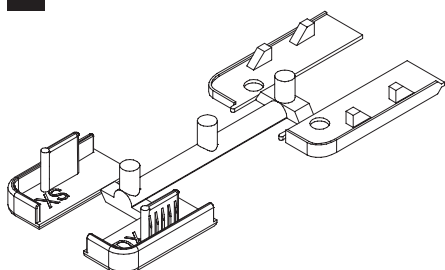
M3900xxx01 4000 180 50 45,80

ACC.3900

Confezione accessori in plastica predisposta per lavorazioni a 45° dell' alzatina.

Kit of plastic accessories provided for a 45° backsplash.

P



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------------	-----------------	--------

ACC.3900-xx CF 100 100 0,35



Confezione:
Kit:

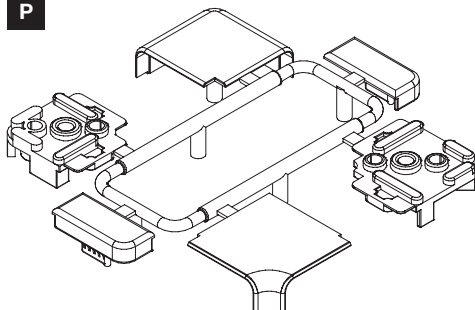
- n°1 angolo interno 45°
- n°1 angolo esterno 45°
- n°1 coppia terminale dx/sx.
- nr. 1 x 45° internal corner
- nr. 1 x 45° external corner
- nr. 1 pair of end caps Rh/Lh.

ACC.3900A

Confezione accessori in plastica predisposta per lavorazioni a 90° dell' alzatina.

Kit of plastic accessories provided for a 90° backsplash.

P



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	-----------------------	-----------------	--------

ACC.3900A-xx CF 300 300 4,20



Confezione:
Kit:

- n°1 angolo interno 90°
- n°1 angolo esterno 90°
- n°1 coppia terminale dx/sx.
- nr. 1 x 90° internal corner
- nr. 1 x 90° external corner
- nr. 1 pair of end caps Rh/Lh.

A close-up photograph of a light-colored wooden cabinet door, possibly white or light gray. The door has a minimalist, integrated handle at the top right corner. The background is dark, making the light wood stand out.

scilm®
[FURNITURE TECHNOLOGY]

ANTA PLAN.A

PLAN.A PROGRAM

L'INNOVATIVO SISTEMA CHE SUPPORTA L'ANTA PLAN.A CONIUGA I VANTAGGI DELL'ALLUMINIO CON LA FACILITÀ DI LAVORAZIONE DELLE ANTE A PANNELLO. INFATTI, ALLA LEGGEREZZA E ALL'ESTREMA POSSIBILITÀ DI PERSONALIZZAZIONE DI QUESTA ANTA, SI ABBINA LA SEMPLICITÀ DI FISSARE MANIGLIE O ACCESSORI AL PRODOTTO FINITO.

The innovative plan.a door combines the advantages of aluminum doors with the flexibility of panel doors. In fact, the extreme lightness and possibility to customize this door, combines with the simplicity to fix handles and accessories to the finished product.

UNI 9242: 1987+A1:1998

PROVA DI RESISTENZA CALORE
TEST FOR RESISTANCE OF EDGES TO HEAT

UNI 10477:1995

PROVA DI RESISTENZA UMIDITÀ
TEST FOR RESISTANCE TO HUMID

UNI EN 14072:2004 – PAR.5

METODO DI PROVA PER VETRO VERTICALE
TEST FOR VERTICAL GLASS



ANTA PLAN.A PLAN.A PROGRAM



ANTA PLAN.A Plan.a program

LIBERI DI **PROGETTARE**

FREE TO DESIGN

Disponibilità di vari profili presa maniglia.

Different grip-handle profiles available.



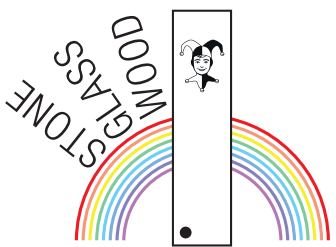
interzum
Award
2015



ESTETICA RAFFINATA FINE AESTHETICS

Plan.a coniuga i vantaggi dell'alluminio con un'estetica raffinata e senza tempo.

Plan.a combines the advantages of aluminium with sophisticated and timeless beauty.



VERSATILITÀ FLEXIBILITY

La struttura base di plan.a può essere personalizzata con svariate finiture (pietra, vetro, alluminio, specchio...), qualsiasi sia la forma del profilo di alluminio.

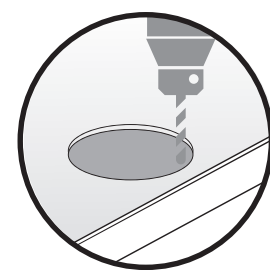
Can be customized with every kind of material (stone, glass, aluminium, mirror) and with any shape of the aluminum profile.



LEGGEREZZA LIGHTNESS

Plan.a è circa il 40% più leggera rispetto ad una corrispondente anta in nobilitato.

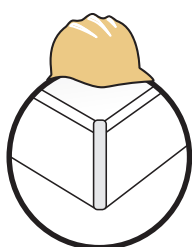
Plan.a is about 40% lighter than a corresponding melamine door.



GESTIBILITÀ MANAGEABILITY

Plan.a può essere lavorata come un'anta a pannello ed essere quindi personalizzata (accessori, cerniere..) nella fase finale.

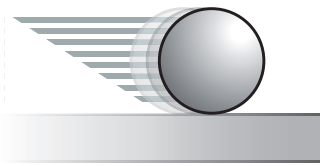
Can be managed as a normal panel door and customized (hinges bores) only during the final process



SICUREZZA SAFETY

Il profilo in alluminio di plan.a è dotato di mostrine antiurto che risolvono il problema degli spigoli taglienti tipici delle ante in metallo.

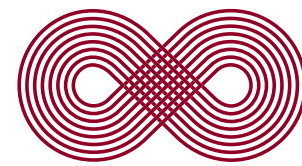
Equipped with anti-shock features, avoid problems of cutting edges, typical of the metal doors.



PLANARITÀ FLATNESS

Anche nelle grandi dimensioni plan.a mantiene la sua perfetta linearità.

Even with large dimensions plan.a maintains its perfect flatness.



DURATA DURATION

100% impermeabile e indeformabile, anche in applicazioni critiche (pensili cottura o lavello).

Plan.a è scatolata nella parte posteriore con una lamina di alluminio.

100% waterproof and non-deformable, even in critical conditions (wall cabinets over cooking deck or sink). Plan.a is framed on the back side with an aluminum coated lamina.

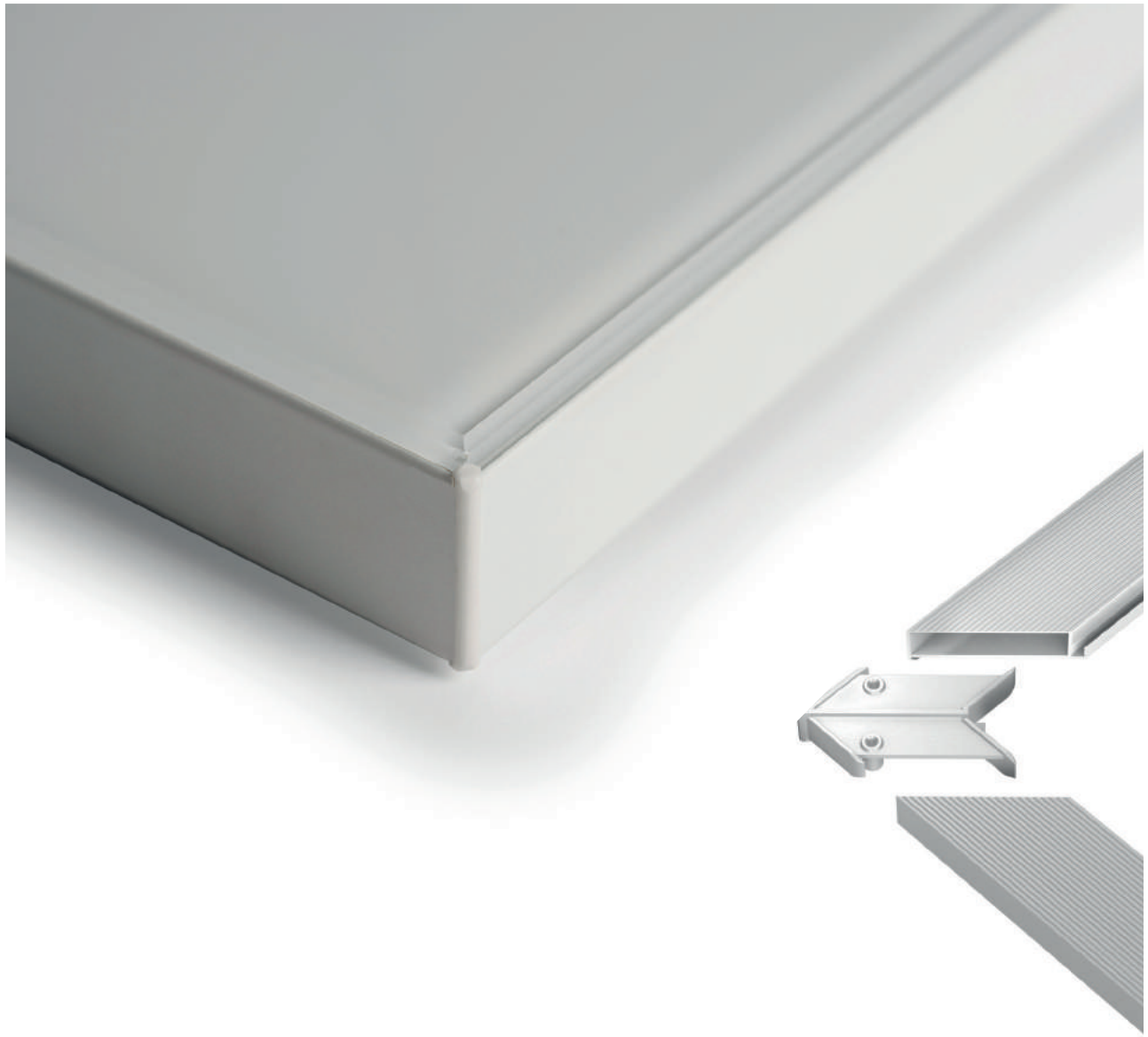
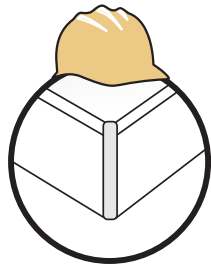
ANTA PLAN.A Plan.a program

SICUREZZA

SAFETY

Il profilo in alluminio di plan.a è dotato di mostrine antiurto che risolvono il problema degli spigoli taglienti tipici delle ante in metallo.

Equipped with anti-shock features, avoid problems of cutting edges, typical of the metal doors.



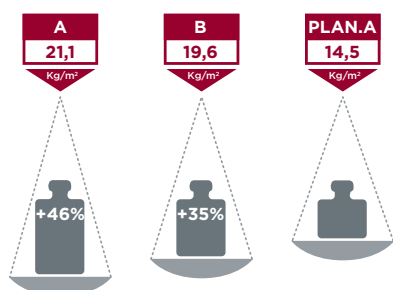
ANTA PLAN.A Plan.a program

LEGGEREZZA

LIGHTNESS

Plan.a è circa il 40% più leggera rispetto ad una corrispondente anta in nobilitato.

Plan.a is about 40% lighter than a corresponding melamine door.



ANTE	Kg/mq	%
Panel door		
A PANNELLO MDF 16 mm con vetro 4 mm - H totale anta 20 mm PANEL with 4mm glass - H total 20 mm	21,1	+ 46%
B PANNELLO NOBILITATO 16 mm con vetro 4 mm non temperato - H totale anta 20 mm 16 mm PANEL with 4mm non-tempered glass - H total 20 mm	19,6	+ 35%
PLAN.A 2518 con ALLUMINIO sp. 0,8 mm e VETRO 4 mm - H totale anta 20 mm with ALUMINIUM 0,8 mm thick. and 4mm glass - H total 20 mm	14,5	100

ANTA PLAN.A Plan.a program

GESTIBILITÀ

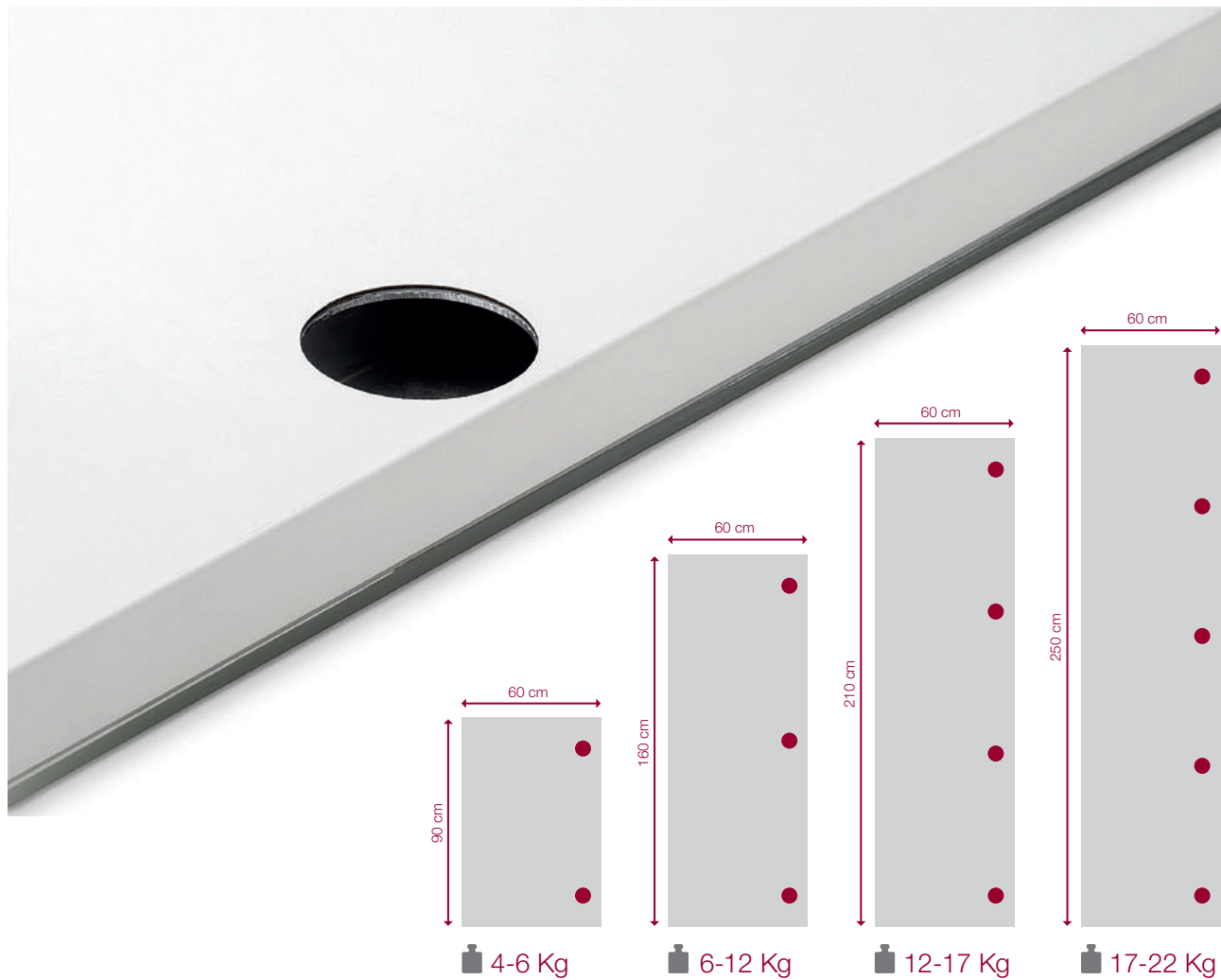
MANAGEABILITY

È richiesto lo stesso numero di cerniere di un anta a pannello senza vetro incollato.

The required number of hinges is the same as that of a panel without glass.

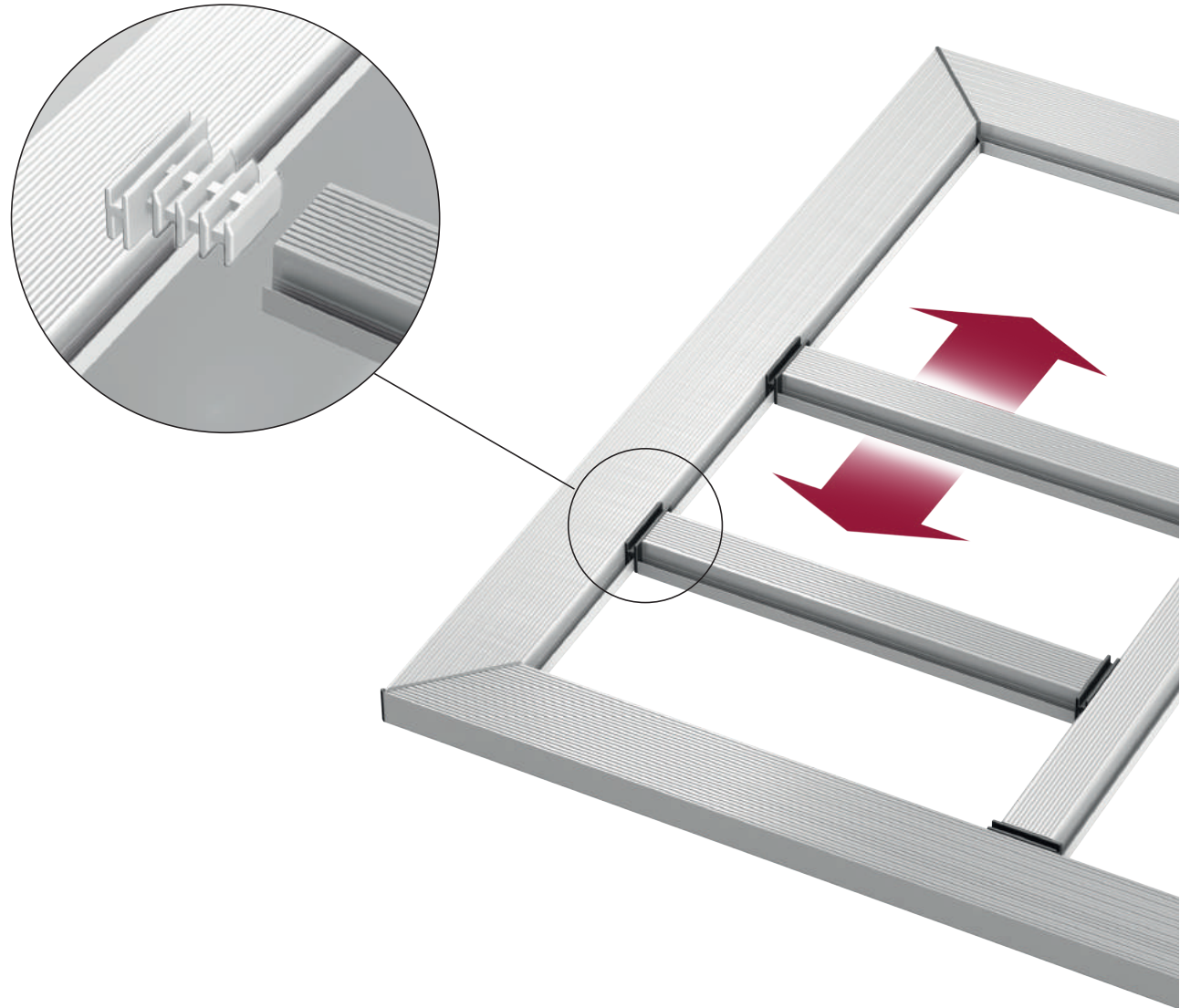


Anta Plan.a 250x60 cm peso 17,8 kg
Plan.a door 250x60 cm weight: 17.8 kg



L'innovativo sistema brevettato interno all'anta consente di fissare maniglie o accessori con estrema semplicità e senza lavorazioni.

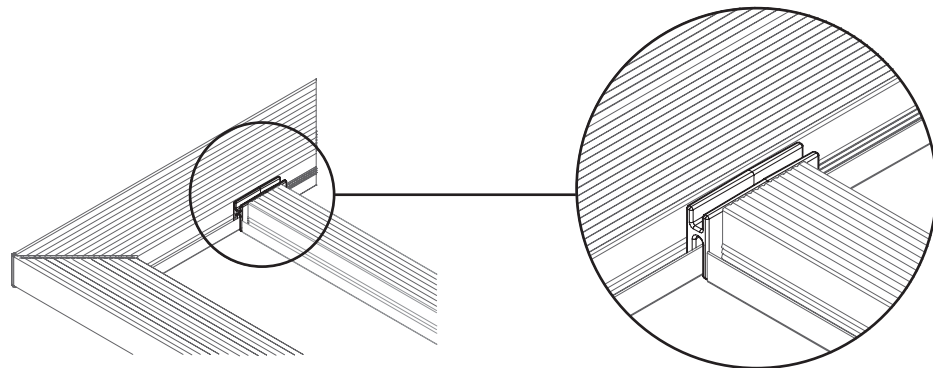
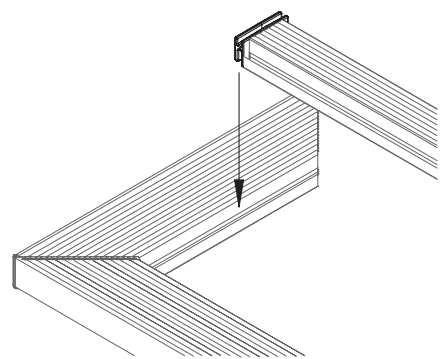
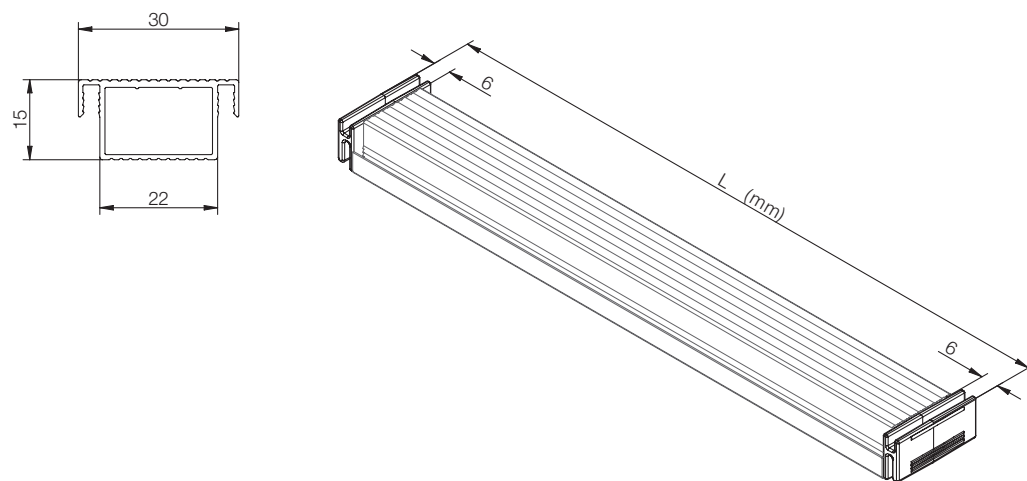
Innovative patented inner system allows the fixing of accessories and handles without additional machining.



ANTA PLAN.A Plan.a program

TRAVERSO DI RINFORZO

REINFORCEMENT CROSSBAR



ANTA PLAN.A Plan.a program

GAMMA

RANGE

PROFILI ANTA DOOR PROFILES



2507B

(vedi pag. 256)
(see page 256)



2518B

(vedi pag. 257)
(see page 257)

PROFILI MANIGLIA HANDLE PROFILES



2523

(vedi pag. 258)
(see page 258)



2542

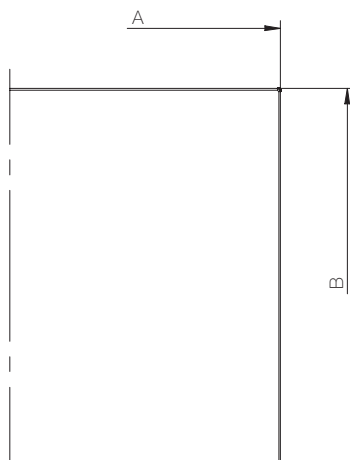
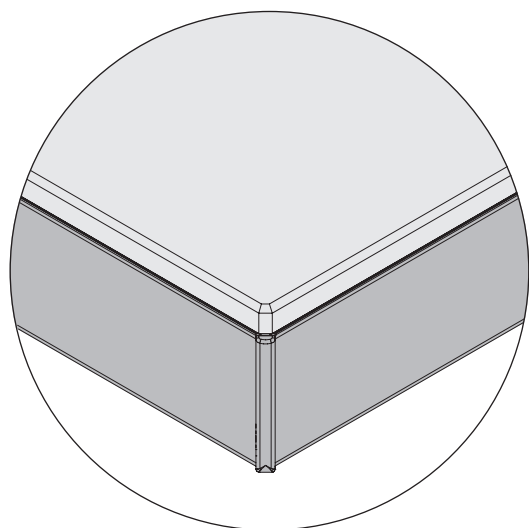
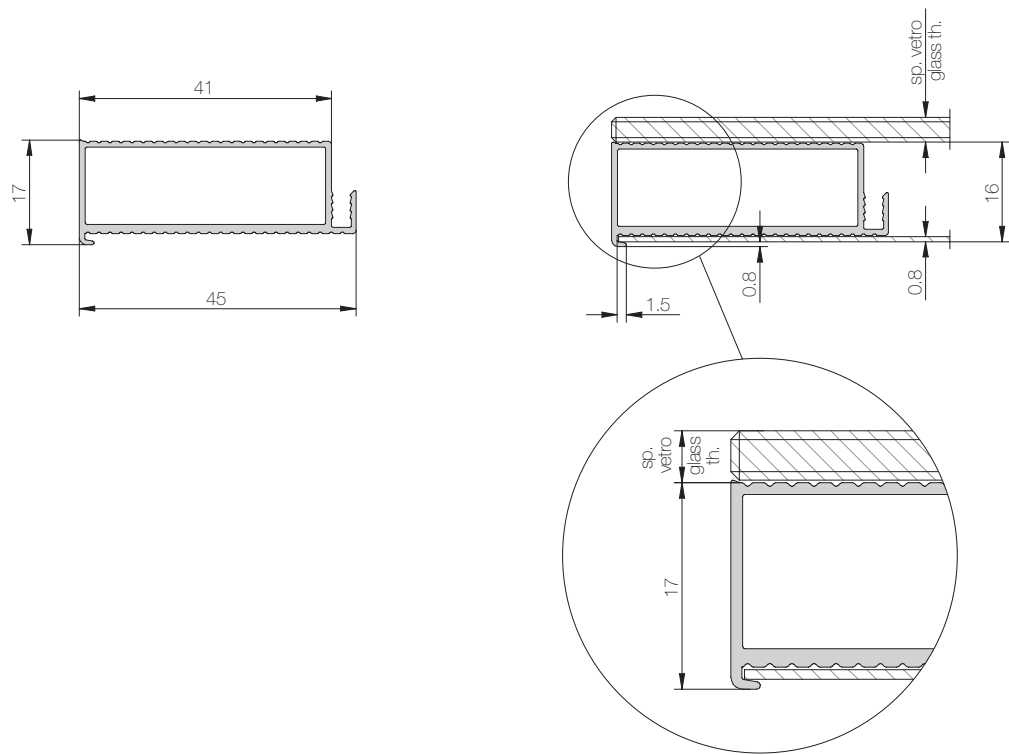
(vedi pag. 259)
(see page 259)

PLAN.A Plan.a door

2507B

Pannello anta con bordo a vista.
Door panel with visible edge.

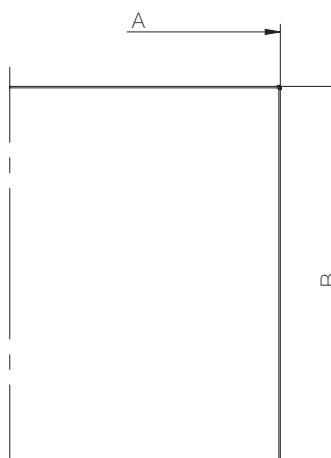
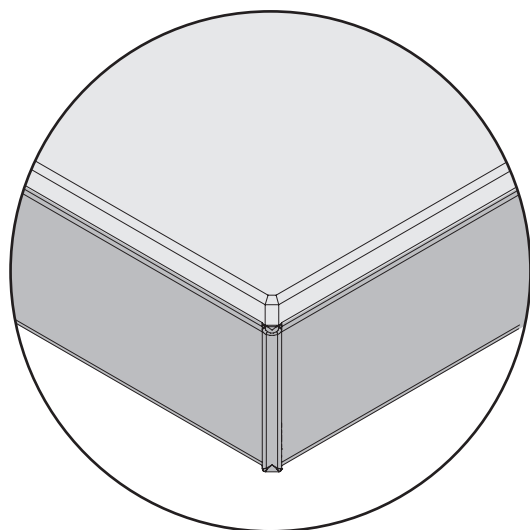
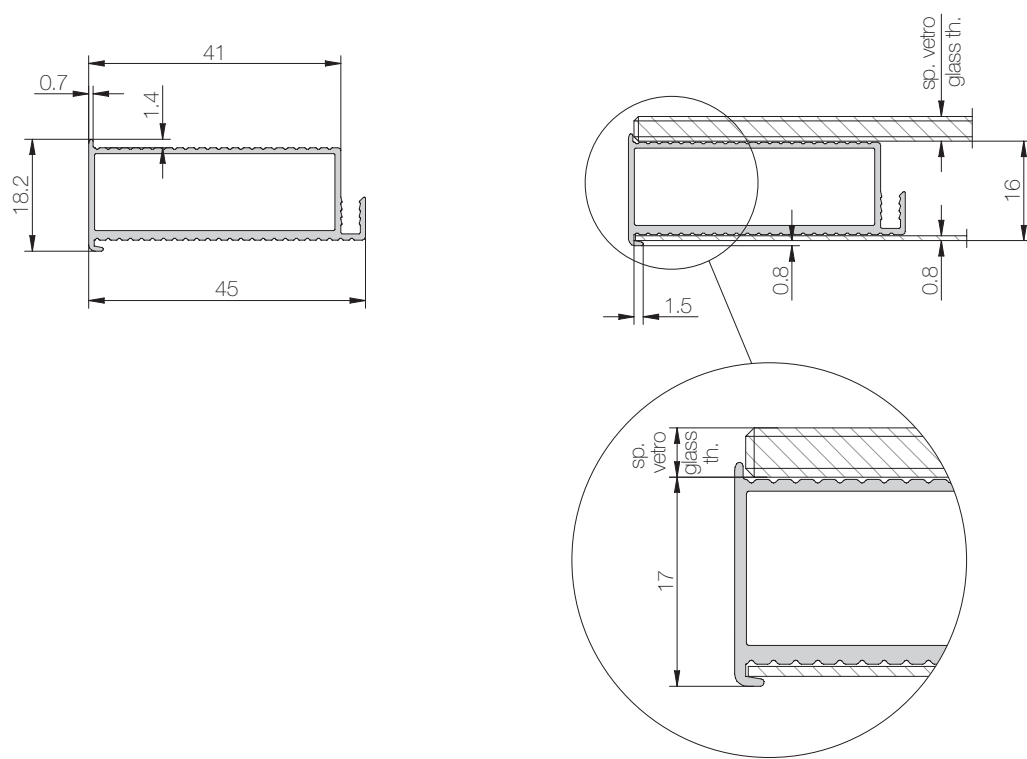
Dimensione anta minima realizzabile A = 126 mm x B = 126 mm.
Minimum dimensions of door A = 126 mm x B = 126 mm.



PLAN.A Plan.a door**2518B**

Pannello anta con bordo di protezione.
Door panel with edge protector.

Dimensione anta minima realizzabile A = 126 mm x B = 126 mm.
Minimum dimensions of door A = 126 mm x B = 126 mm.

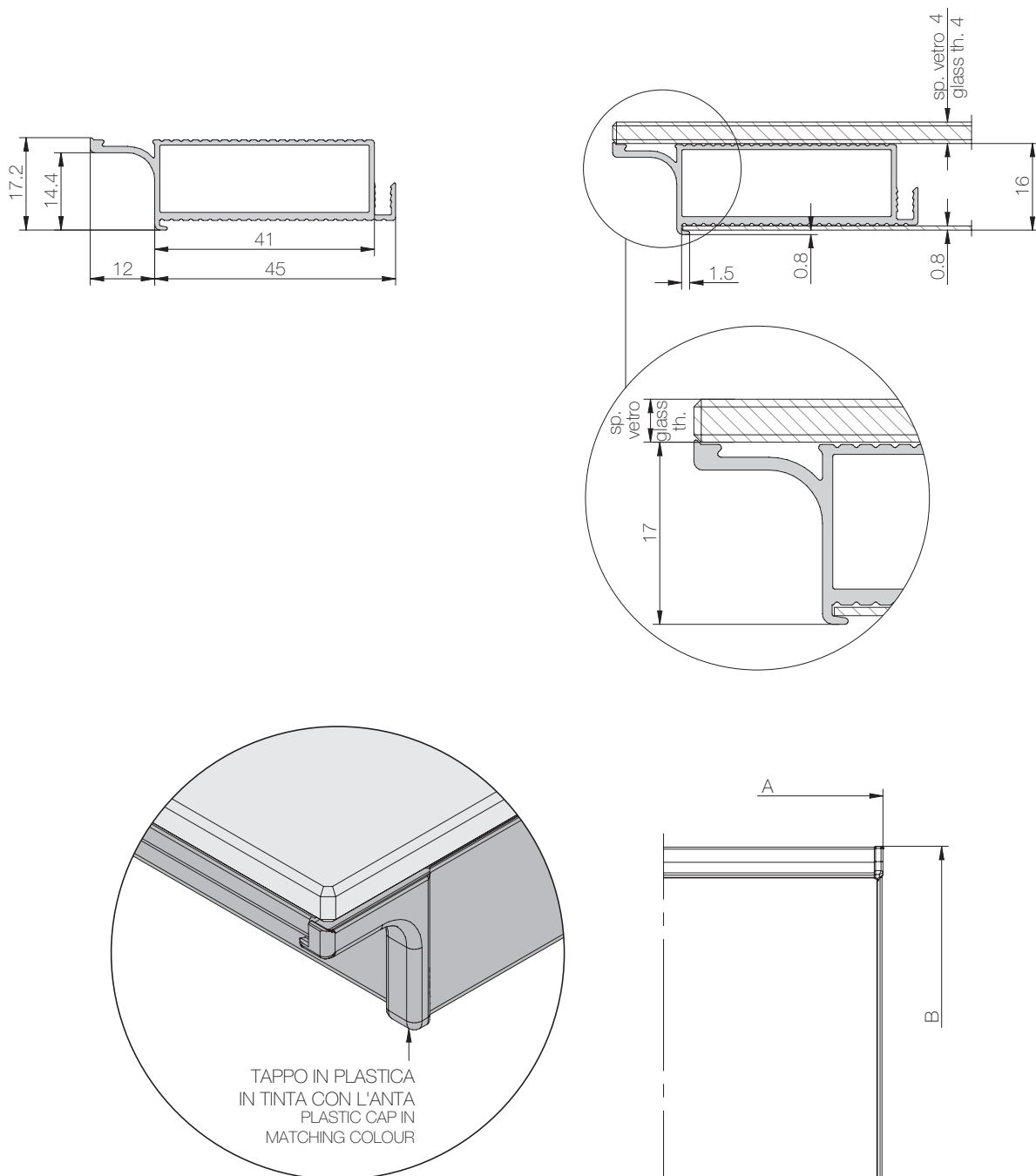


PLAN.A Plan.a door

2523

Profilo maniglia scavata con bordo a vista.
Recessed handle profile with visible edge.

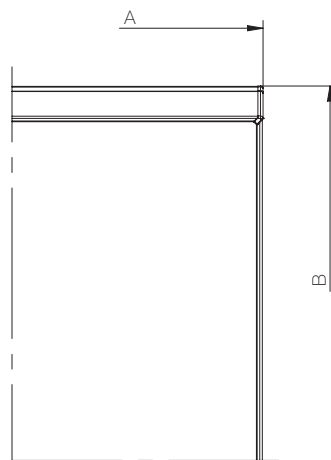
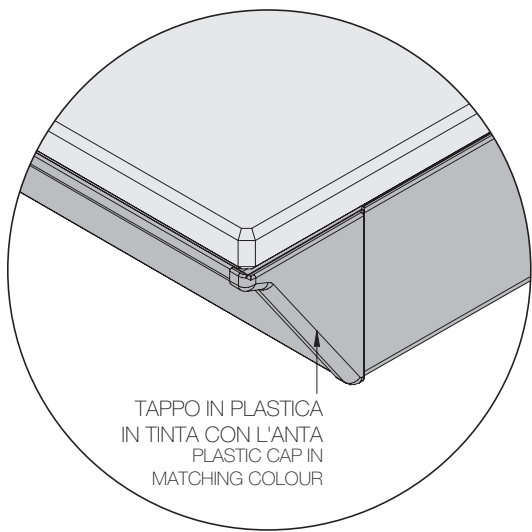
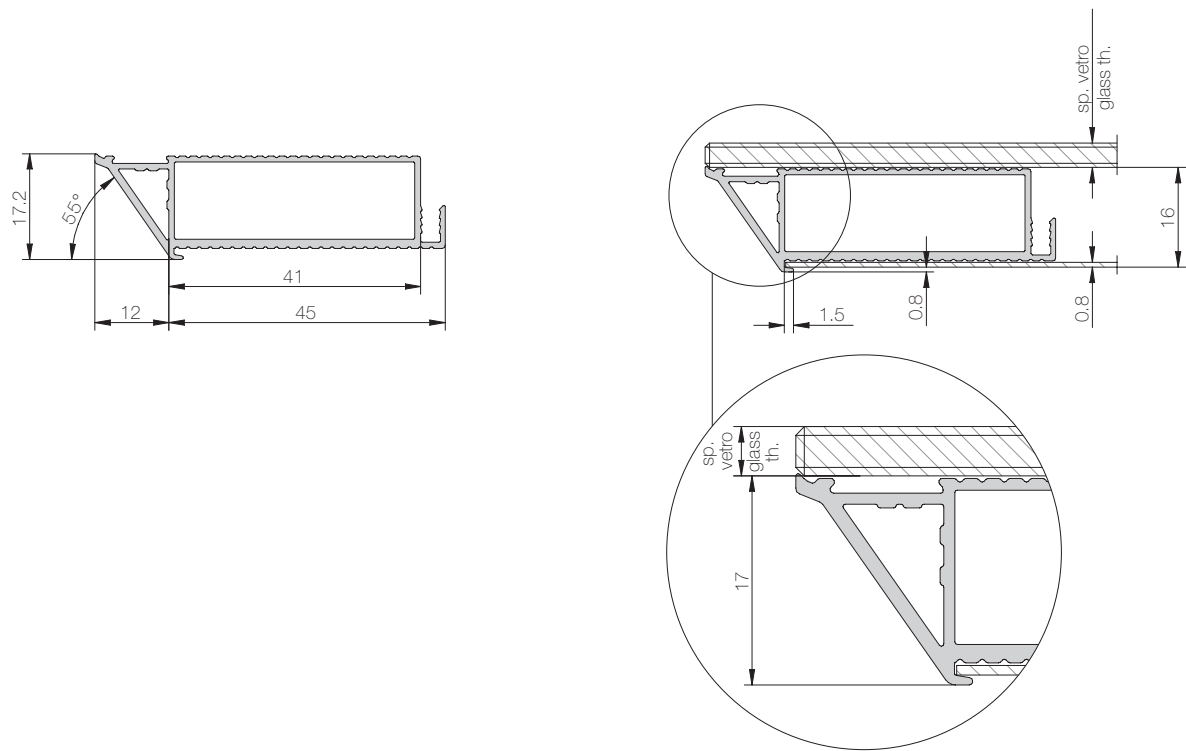
Profilo maniglia abbinabile solamente al profilo anta 2507B.
Dimensione anta minima realizzabile A = 126 mm x B = 138 mm.
Handle profile for use only with door profile 2507B.
Minimum dimensions of door A = 126 mm x B = 138 mm.



PLAN.A Plan.a door**2542**

Profilo maniglia triangolare con bordo a vista.
Triangular handle profile with visible edge.

Profilo maniglia abbinabile solamente al profilo anta 2507B.
Dimensione anta minima realizzabile A = 126 mm x B = 138 mm.
Handle profile for use only with door profile 2507B.
Minimum dimensions of door A = 126 mm x B = 138 mm.



scilm®
[FURNITURE TECHNOLOGY]



PROFILI ANTINE

DOOR PROFILES

SCILM PROPONE UNA VASTA OFFERTA DI PROFILI IN ALLUMINIO PER ANTINE, REALIZZATI SU MISURA PER QUALUNQUE DIMENSIONE DELLE ANTE.

È DISPONIBILE UN'AMPIA GAMMA DI FINITURE E PERSONALIZZAZIONI, TRA CUI: ANODIZZAZIONE, RIVESTIMENTO E VERNICIATURA. I PROFILI SONO DISPONIBILI CON GIUNZIONE A 45° CON SQUADRETTA OPPURE CON GIUNZIONE A 90°.

Scilm offers a wide range of aluminum door profiles, with customized dimensions for every door size. The available finishing are: anodizing, coating and foiling. The profiles are available with 45° joint with joint plate, or 90°.



PROFILI ANTINE DOOR PROFILES

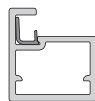


PROFILI ANTINE Door profiles

GAMMA
RANGE

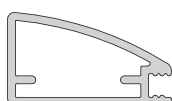
2449

(vedi pag. 274)
(see page 274)



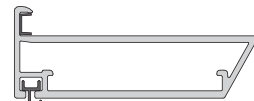
2002

(vedi pag. 277)
(see page 277)



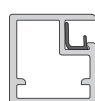
2371

(vedi pag. 281)
(see page 281)



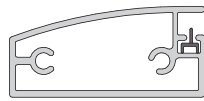
2358

(vedi pag. 274)
(see page 274)



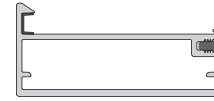
2380

(vedi pag. 278)
(see page 278)



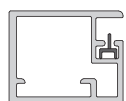
2465

(vedi pag. 281)
(see page 281)



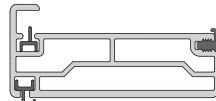
2360

(vedi pag. 275)
(see page 275)



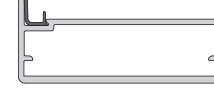
2391

(vedi pag. 278)
(see page 278)



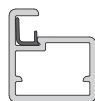
2493

(vedi pag. 282)
(see page 282)



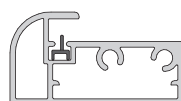
2351

(vedi pag. 275)
(see page 275)



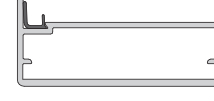
2350

(vedi pag. 279)
(see page 279)



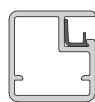
2364

(vedi pag. 283)
(see page 283)



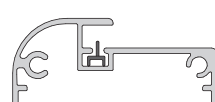
2363

(vedi pag. 276)
(see page 276)



2359

(vedi pag. 279)
(see page 279)



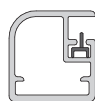
2441

(vedi pag. 283)
(see page 283)



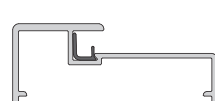
2356

(vedi pag. 276)
(see page 276)



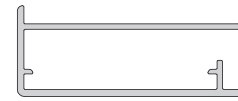
2357

(vedi pag. 280)
(see page 280)



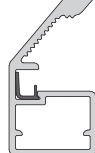
2446

(vedi pag. 282)
(see page 282)



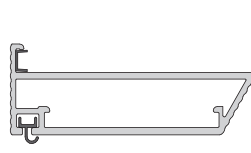
2471

(vedi pag. 277)
(see page 277)



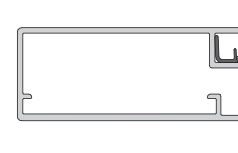
2361

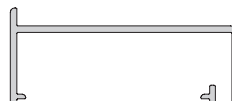
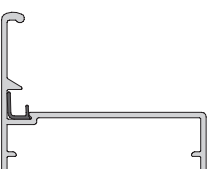
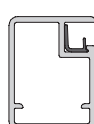
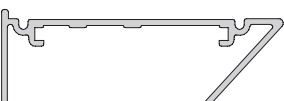
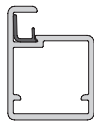
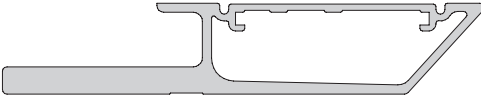
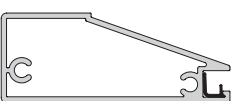
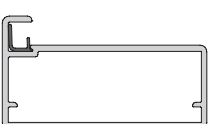
(vedi pag. 280)
(see page 280)



2505

(vedi pag. 284)
(see page 284)



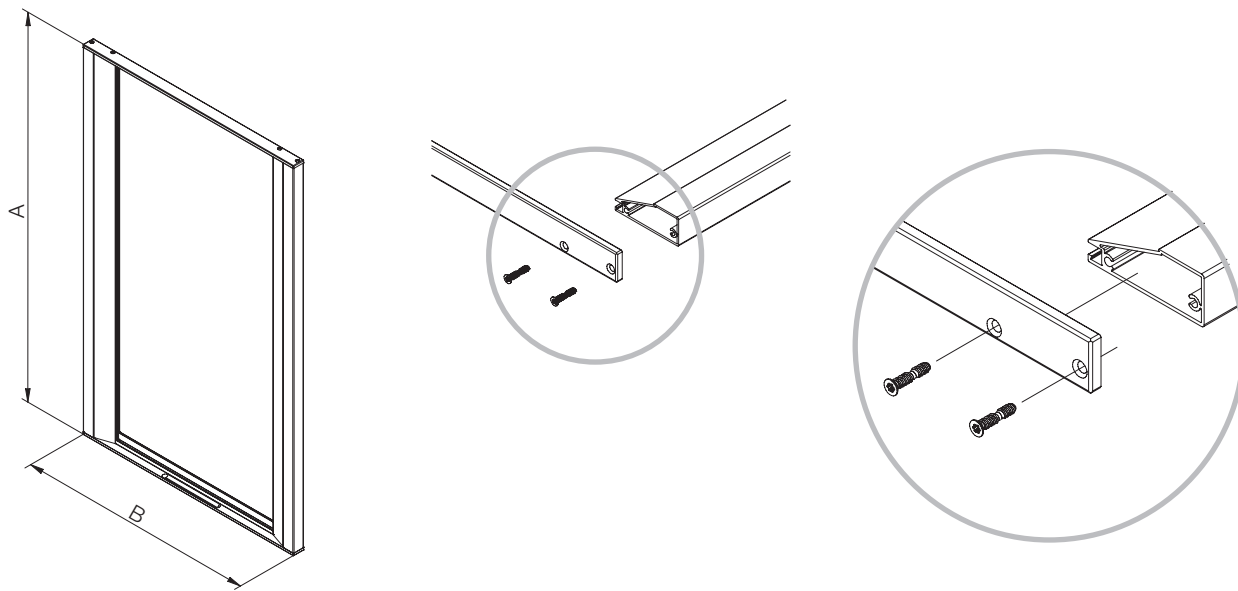
PROFILI ANTINE Door profiles**GAMMA**
RANGE**2472**(vedi pag. 284)
(see page 284)**2461**(vedi pag. 287)
(see page 287)**2565**(vedi pag. 285)
(see page 285)**2476**(vedi pag. 289)
(see page 289)**2564**(vedi pag. 285)
(see page 285)**2459**(vedi pag. 288)
(see page 288)**2473**(vedi pag. 286)
(see page 286)**2464**(vedi pag. 288)
(see page 288)**2474**(vedi pag. 286)
(see page 286)**2556**(vedi pag. 267)
(see page 267)**2460**(vedi pag. 287)
(see page 287)**FINITURE**
FINISHES**M** Decoro melaminico *
Melamine coating**A** Finiture alluminio *
Aluminium finishings**V** Verniciati *
Painted**P** Plastica *
Plastic* Gamma completa: contattare customer service
Complete range: please contact our customer service

PROFILO ANTE Door profiles

Anta 2556 taglio 90° maniglia 2558 Door 2556 90° edge handle 2558

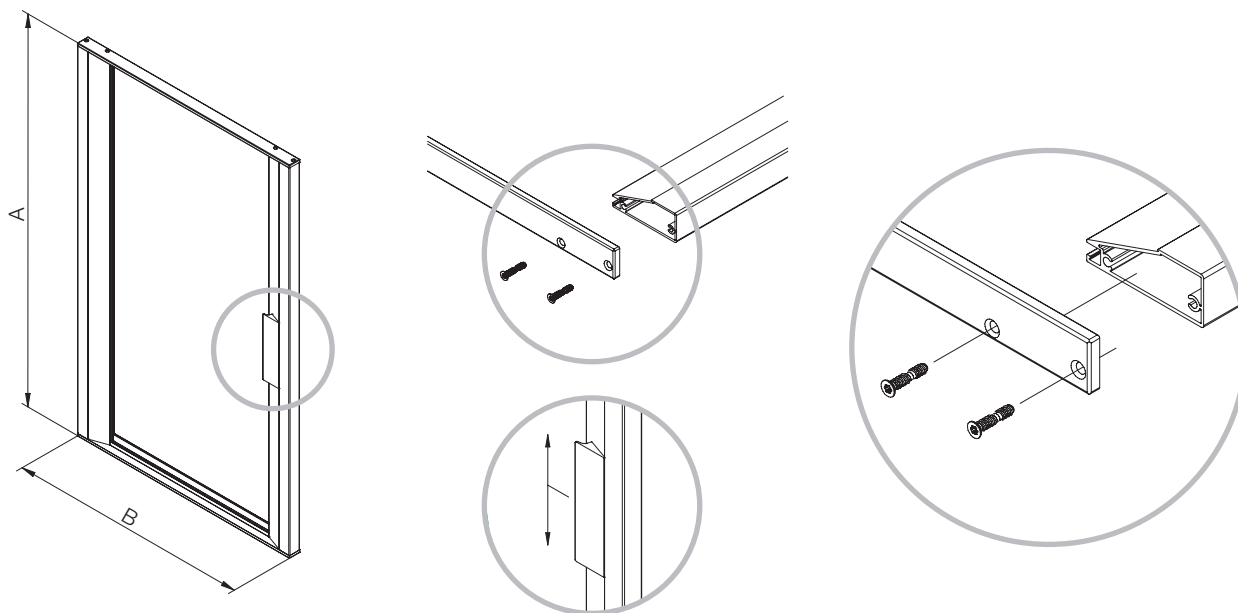
Vite per giunzione a 90°.
Screw for 90° joint.

Possibilità di personalizzare: la misura dell'anta
Optional custom-sizing: door dimensions



Anta 2556 taglio 90° maniglia 2557 Door 2556 90° edge handle 2557

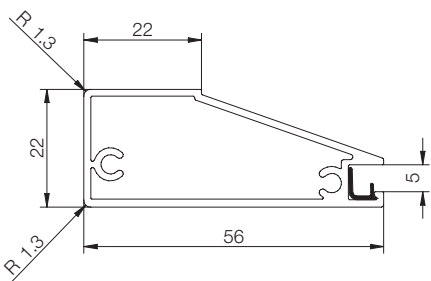
Possibilità di personalizzare: la misura dell'anta e la posizione della maniglia
Optional custom-sizing: door dimensions and handle position



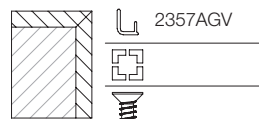
PROFILI ANTE Door profiles**2556**

Profilo anta.
Door profile.

A **V**

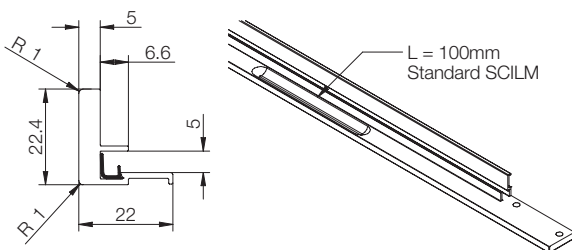


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2556GxxxL41	4100	41	10	26,00

**2558**

Traverso 90° con maniglia.
90° crossbar with handle.

A **V**

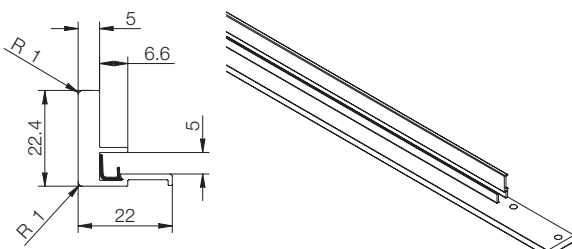


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2558xxx.xxxx	NR	50	50	-

2558

Traverso 90° per anta 2556.
90° crossbar for door 2556.

A **V**



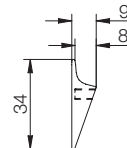
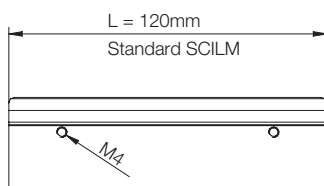
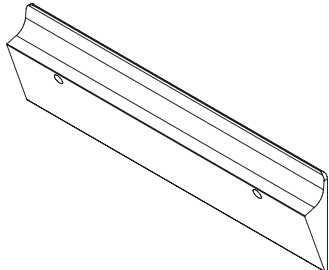
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2558xxx.xxxx	NR	50	50	

PROFILO ANTE Door profiles

2557

Maniglia per anta 2556.
Handle for door 2556.

A **V**

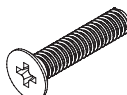


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2557xxx.0002	NR	30	30	1,00

Viti da utilizzare: M4x20 testa svasata piana.
Screws to be used: flat head countersunk screw

VAXx4X20TSP

Vite M4x20 per maniglia 2557.
Screw M4X20 for handle 2557.



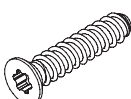
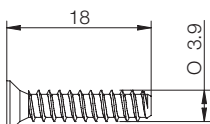
Legenda
B - Brunita
N - Nichelata
ZB - Zincata nera

Legend
B - Brown
N - Nickel
ZB - Black

Code	unit	min. order qty (nr)	pcs/box (nr)	Kg.
VAB4X20TSP	NR	400	400	-
VAN4X20TSP	NR	400	400	-
VAZB4X20TSP	NR	400	400	-

VS39X18x

Vite speciale per traversi 90° art.2558.
Special screw for 90° crossbars item 2558.



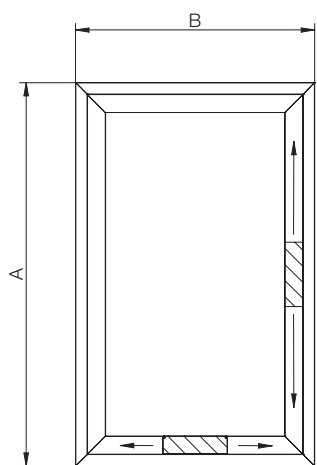
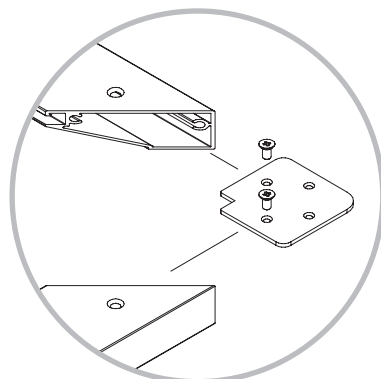
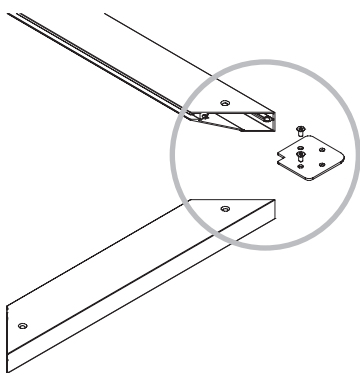
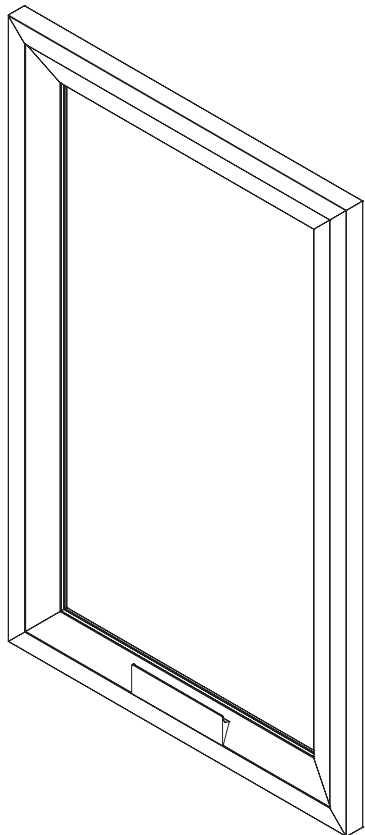
Legenda
N - Nichelata
B - Zincata nera
I - Acciaio inox

Legend
N - Nickel
B - Black
I - Stainless steel

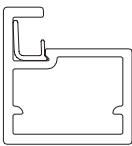
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VS39X18B	NR	400	400	-
VS39X18N	NR	400	400	-
VS39X18I	NR	400	400	-

PROFILI ANTE Door profiles

Anta 2556 taglio 45° maniglia 2557
Door 2556 45° edge handle 2557



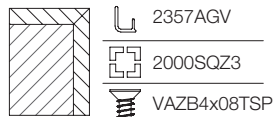
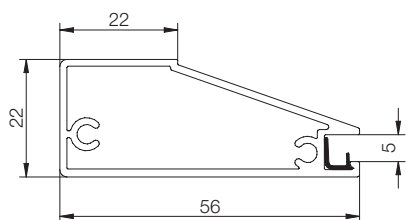
Possibilità di personalizzare: la misura dell'anta e la posizione della maniglia
Optional custom-sizing: door dimensions and handle position



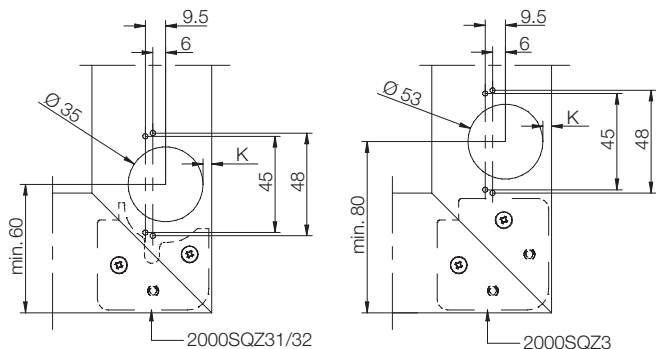
PROFILI ANTE Door profiles

2556

Profilo anta. Door profile.

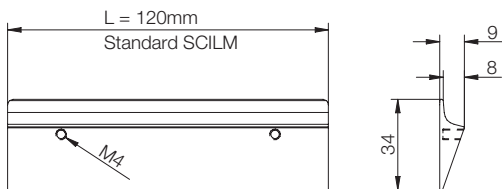


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2556GxxxxL41	4100	41	10	26,00

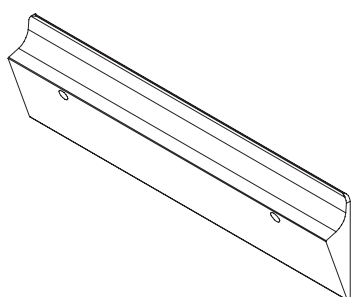


2557

Maniglia per anta 2556.
Handle for door 2556.



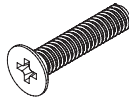
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2557xxx.0002	NR	30	30	1.00



PROFILI ANTE Door profiles

VAXX4X20TSP

Vite M4x20 per maniglia 2557.
Screw M4X20 for handle 2557.



Legenda
B - Brunita
N - Nichelata
ZB - Zincata nera

Legend
B - Brown
N - Nickel
ZB - Black

Code	unit	min. order qty (nr)	pcs/box (nr)	Kg.
VAB4X20TSP	NR	400	400	-
VAZB4X20TSP	NR	400	400	-
VAN4X20TSP	NR	400	400	-

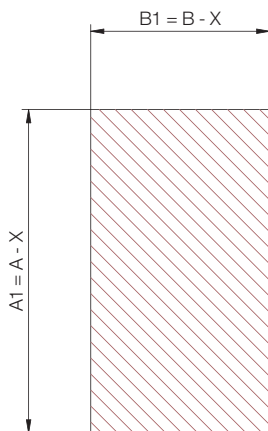
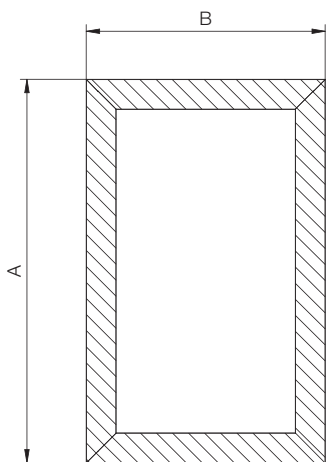
PROFILI ANTINE Door profiles

CALCOLO DI DIMENSIONAMENTO VETRI CONSIGLIATO

DIMENSIONING CALCULATION FOR
GLASS PANELS RECOMMENDED

ANTE GIUNZIONE 45°

45° DOOR FIXING PLATES



Code	X (mm)	Luce Interspace
2449	5	1
2358	27	1
2360	39	1
2351	5	1
2363	27	1
2356	27	1
2471	5	1
2459	27	1
2464	5	1
2002	63	1
2391	4	1
2350	18	1
2359	32	1
2357	29	1
2361	4	1
2371	4	1
2465	4	1
2493	5	1
2364	5	1
2441	5	1
2446	4	1
2505	90	1
2472	4	1
2565	5	1
2564	5	1
2473	4	1
2474	68	1
2460	5	1
2461	4	1
2476	4	1
2556	102	1

* In alcuni casi può essere necessario aumentare la luce tra anta e vetro da 1 a 2mm.

* In some cases, it may be necessary to increase the gap between the door and the glass panel by 1 - 2mm.

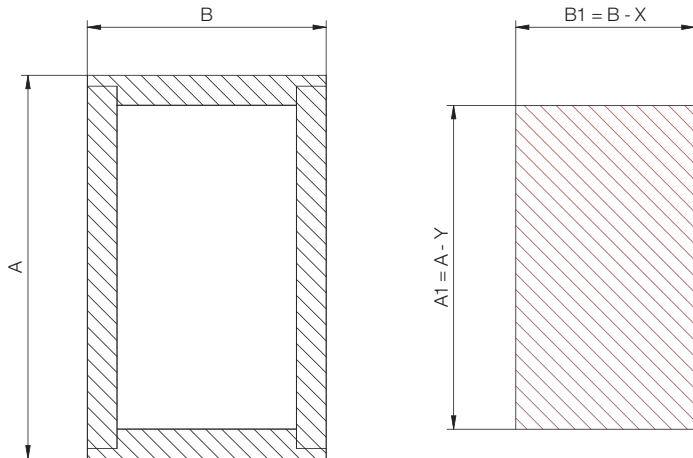
PROFILI ANTINE Door profiles

CALCOLO DI DIMENSIONAMENTO VETRI CONSIGLIATO

DIMENSIONING CALCULATION FOR
GLASS PANELS RECOMMENDED

ANTE GIUNZIONE 90°

90° DOOR FIXING PLATES



Code	Traversi Rails	X (mm)	Y (mm)	Luce Interspace
2358	2380	27	75	1
	2350	39	18	1
2360	2539	39	18	1
	2352	18	11	1
2350	2360	18	39	1
	2352	32	11	1
2359	2360	32	39	1
2556	2558	102	13	1

* In alcuni casi può essere necessario aumentare la luce tra anta e vetro da 1 a 2mm.

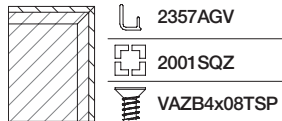
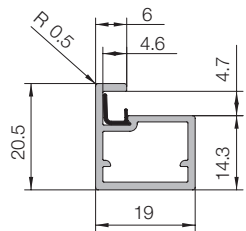
* In some cases, it may be necessary to increase the gap between the door and the glass panel by 1 - 2mm.

PROFILI ANTE Door profiles

2449

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

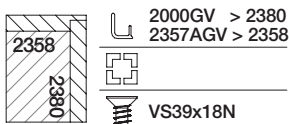
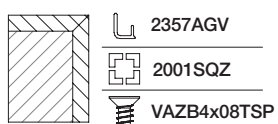
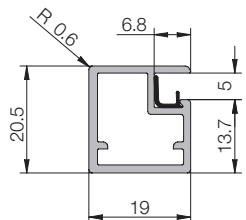
M A V



2358

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Giunzione a 90° con fresatura.
Si abbina con anta 2380.
Door profile H. 20.5 mm.
45° joint with joint plate.
90° joint with milled detail.
For use with door 2380

M A V

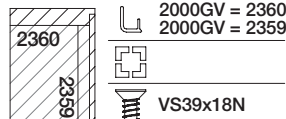
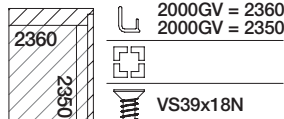
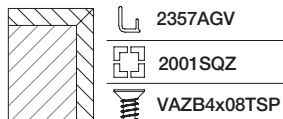
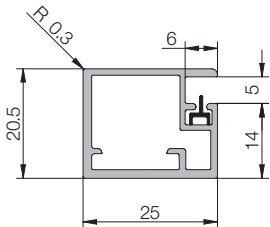


Code	L. (mm)	min. order qty (unit ml)	qty/box	Kg/box
R2449GxxxL39	3900	1755	25	29,00

Code	L. (mm)	min. order qty (unit ml)	qty/box	Kg/box
R2358AGxxxL42	4150	1556,25	25	36,30

PROFILI ANTE Door profiles**2360**

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Giunzione a 90° con fresatura.
Si abbina con anta 2350 e 2359.
Door profile H. 20.5 mm.
45° joint with joint plate.
90° joint with milled detail.
For use with door 2350 and 2359.

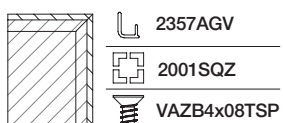
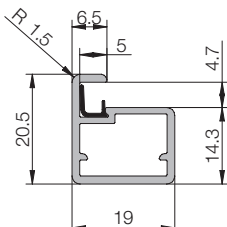
M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R2360GxxxL41	4100	1500	20	34,80
--------------	------	------	----	-------

2351

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Si abbina con anta/maniglia 2371.
Door profile H. 20.5 mm.
45° joint with joint plate.
For use with door/handle 2371.

M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

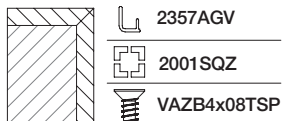
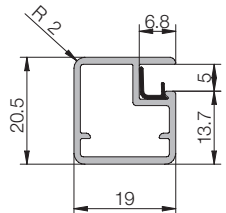
R2351AGxxxL39	3900	1800	20	32,50
---------------	------	------	----	-------

PROFILI ANTE Door profiles

2363

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

M A V

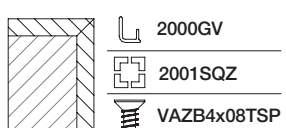
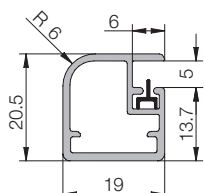


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2363AGxxxL39	3900	78	20	23,00

2356

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

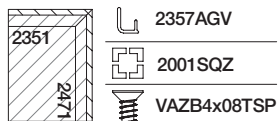
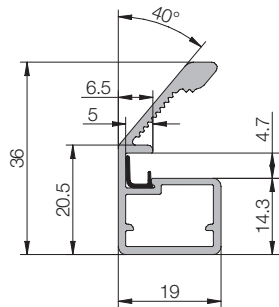
M A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2356GxxxL39	3900	1800	20	22,70

PROFILI ANTE Door profiles**2471**

Profilo anta/maniglia H 20,5 mm.
Giunzione a 45° con squadretta.
Si abbina con anta 2351.
Door profile/handle H. 20.5 mm.
45° joint with joint plate.
For use with door 2351.

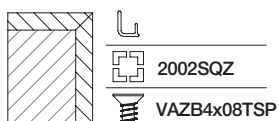
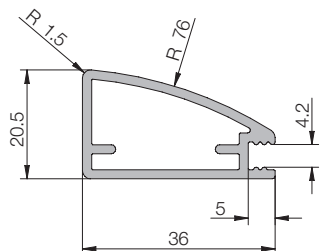
M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R2471GxxxL41	4100	1200	20	35,60
--------------	------	------	----	-------

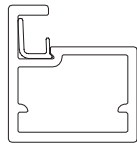
2002

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R2002xxxL39	3900	1000	20	40,00
-------------	------	------	----	-------

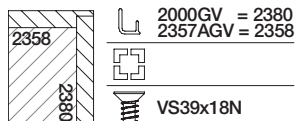
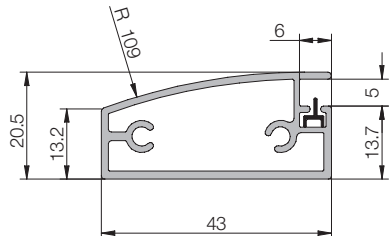


PROFILI ANTE Door profiles

2380

Profilo anta H 20,5 mm.
Giunzione a 90° con fresaatura.
Si abbina con anta 2358.
Door profile H. 20,5 mm.
90° joint with milled detail.
For use with door 2358.

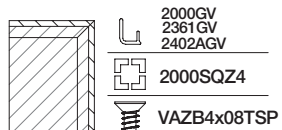
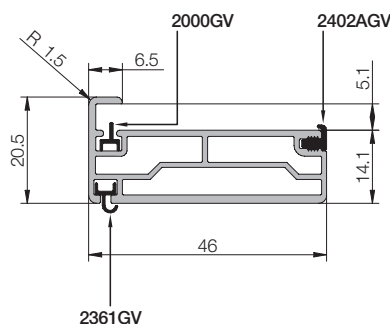
M A V



2391

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20,5 mm.
45° joint with joint plate.

A V



Code	L. (mm)	min. order (unit ml)	qty/box	Kg/box
------	------------	----------------------------	---------	--------

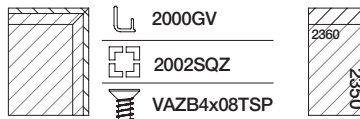
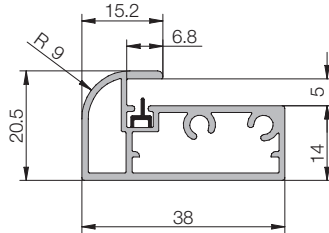
R2380GxxxL39	3900	1000	16	39,60
--------------	------	------	----	-------

Code	L. (mm)	min. order (unit ml)	qty/box	Kg/box
------	------------	----------------------------	---------	--------

R2391Gxxx01Z	3900	1000	16	39,30
--------------	------	------	----	-------

PROFILI ANTE Door profiles**2350**

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Giunzione a 90° con fresatura.
Si abbina con anta 2360.
Door profile H. 20.5 mm.
45° joint with joint plate.
90° joint with milled detail.
For use with door 2360.

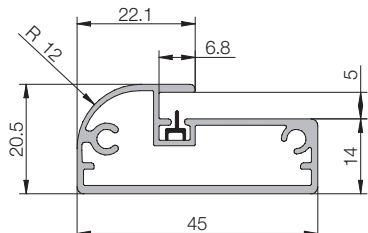
M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R2350GxxxL39	3900	1000	16	32,60

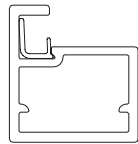
2359

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Giunzione a 90° con fresatura.
Si abbina con anta 2360.
Door profile H. 20.5 mm.
45° joint with joint plate.
90° joint with milled detail.
For use with door 2360.

M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R2359GXXXL39	3900	1000	16	10,30

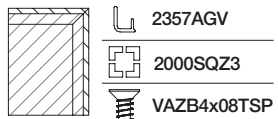
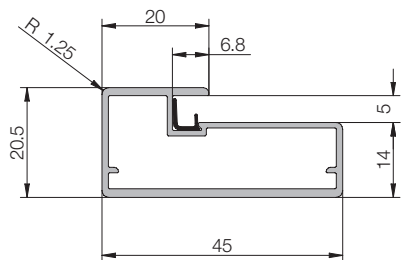


PROFILI ANTE Door profiles

2357

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

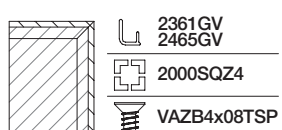
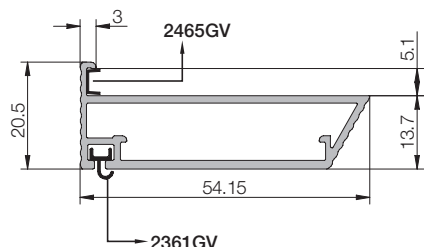
M A V



2361

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Guarnizione fermavetro 2465GV non inclusa.
Door profile H. 20.5 mm.
45° joint with joint plate.
Glass stopper seal 2465GV not included.

A V



Code	L. (mm)	min. order (unit ml)	qty/box	Kg/box
R2357AGxxxL39	3900	1000	16	32,45

Code	L. (mm)	min. order (unit ml)	qty/box	Kg/box
R2361GxxxL39	3900	1000	15	32,15

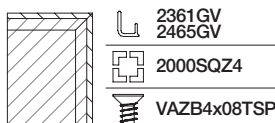
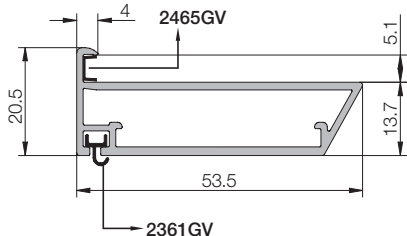
N.B. In caso di grandi dimensioni si consiglia di usare sempre 2465GV, non inclusa.
Contattare il customer service.

N.B. In the case of large dimensions it is recommended to always use 2465GV, not included. Contact customer service for further information.

PROFILI ANTE Door profiles

2371

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Guarnizione fermavetro 2465GV non inclusa.
Door profile H. 20.5 mm.
45° joint with joint plate.
Glass stopper seal 2465GV not included.



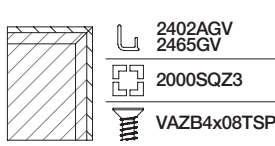
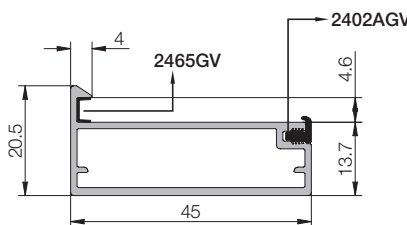
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2371GxxxxL39	3900	1000	16	34,30

N.B. In caso di grandi dimensioni si consiglia di usare sempre 2465GV, non inclusa. Contattare il customer service.

N.B. In the case of large dimensions it is recommended to always use 2465GV, not included. Contact customer service for further information.

2465

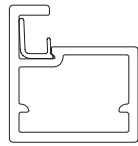
Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Guarnizione fermavetro 2465GV non inclusa.
Door profile H. 20.5 mm.
45° joint with joint plate.
Glass stopper seal 2465GV not included.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2465GxxxxL41	4100	65,60	16	36,4

N.B. In caso di grandi dimensioni si consiglia di usare sempre 2465GV, non inclusa. Contattare il customer service.

N.B. In the case of large dimensions it is recommended to always use 2465GV, not included. Contact customer service for further information.

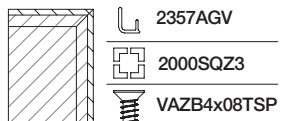
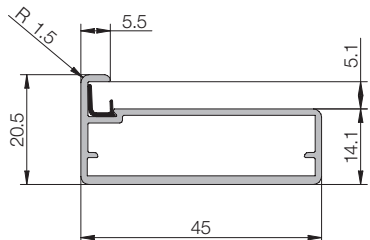


PROFILI ANTE Door profiles

2493

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

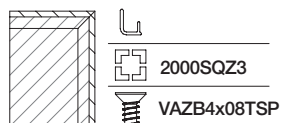
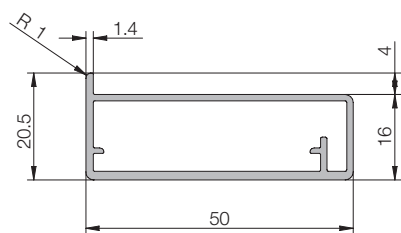
A **V**



2446

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

A **V**

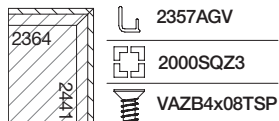
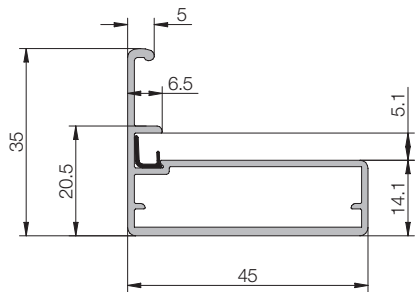


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2493GxxxL42	4200	1200	14	28,00

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2446xxxL41	4100	57,4	14	30,00

PROFILI ANTE Door profiles**2441**

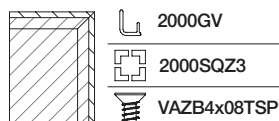
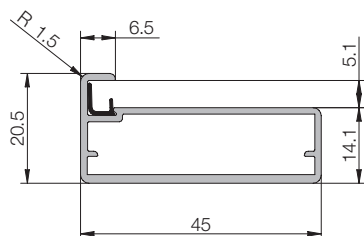
Profilo anta/maniglia H 20,5 mm.
Giunzione a 45° con profilo 2364.
Si abbina con anta 2364.
Door profile/handle H. 20.5 mm.
45° joint with profile 2364.
For use with door 2364.

M A V

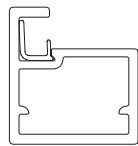
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2441GxxxL42	4200	1000	10	22,40

2364

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Si abbina con anta/maniglia 2441.
Door profile H. 20.5 mm.
45° joint with joint plate.
For use with door/handle 2441.

M A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2364AGxxxL41	4100	65,6	16	40,00

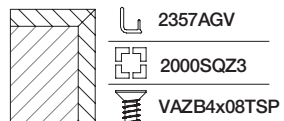
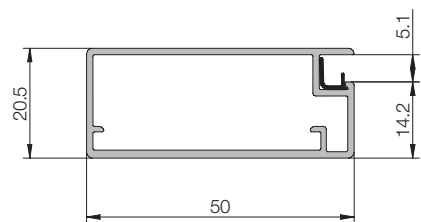


PROFILI ANTE Door profiles

2505

Profilo anta H 20,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 20.5 mm.
45° joint with joint plate.

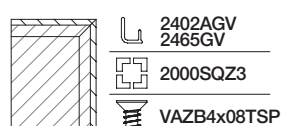
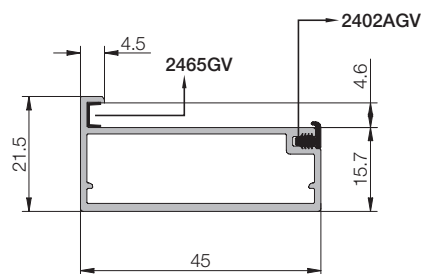
A V



2472

Profilo anta H 21,5 mm.
Giunzione a 45° con squadretta.
Door profile H. 21.5 mm.
45° joint with joint plate.

A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2505GxxxL41	4100	41	10	22,00

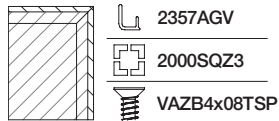
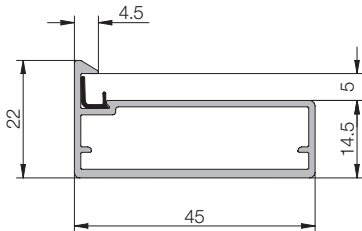
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2472GxxxL39	3900	1200	16	32,15

N.B. In caso di grandi dimensioni si consiglia di usare sempre 2465GV, non inclusa. Contattare il customer service.

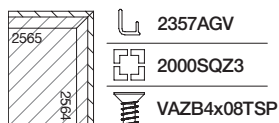
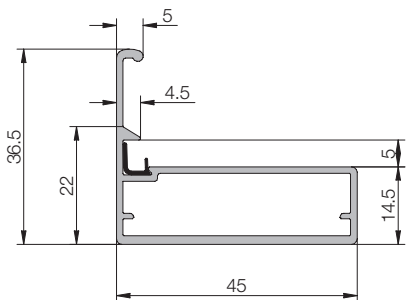
N.B. In the case of large dimensions it is recommended to always use 2465GV, not included. Contact customer service for further information.

PROFILI ANTE Door profiles**2565**

Profilo anta H 22 mm.
Giunzione a 45° con squadretta.
Si abbina con anta/maniglia 2564.
Door profile H. 22 mm.
45° joint with joint plate.
For use with door/handle 2564.

A V**2564**

Profilo anta/maniglia H 22 mm.
Giunzione a 45° con profilo 2565.
Si abbina con anta 2565.
Door profile/handle H. 22 mm.
45° joint with profile 2365.
For use with door 2565.

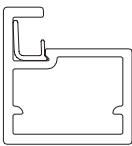
A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R2565xxxL41	4100	1200	16	31,00
-------------	------	------	----	-------

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

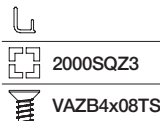
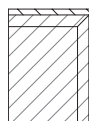
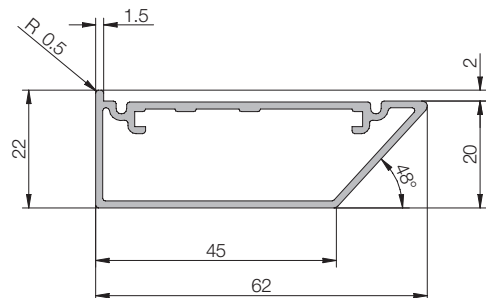
R2564xxxL41	4100	1000	16	31,00
-------------	------	------	----	-------



PROFILI ANTE Door profiles

2473

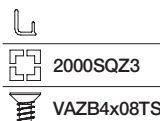
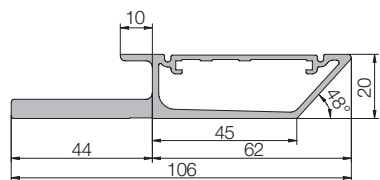
Profilo anta H 24 mm.
Giunzione a 45° con squadretta.
Si abbina con anta/maniglia 2474.
Door profile H. 24 mm.
45° joint with joint plate.
For use with door/handle 2474.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2473xxxL41	4100	1000	10	25,00

2474

Profilo anta/maniglia H 24 mm.
Giunzione a 45° profilo 2473.
Si abbina con anta 2473.
Door profile/handle H. 24 mm.
45° joint with profile 2473.
For use with door 2473.



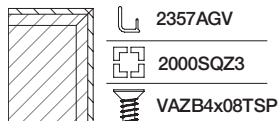
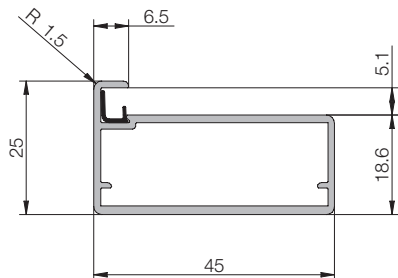
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2474xxxL41	4100	500	10	32,86

PROFILI ANTE Door profiles

2460

Profilo anta H 25 mm.
Giunzione a 45° con squadretta.
Door profile H. 25 mm.
45° joint with joint plate.

M A V

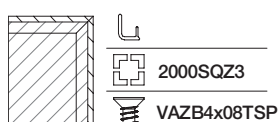
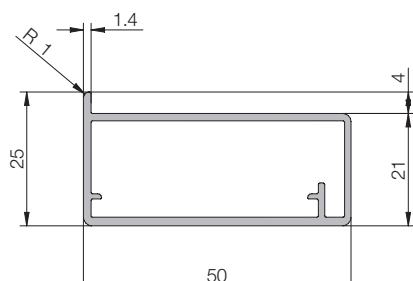


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2460GxxxL39	3900	1000	16	32,30

2461

Profilo anta H 25 mm.
Giunzione a 45° con squadretta.
Door profile H. 25 mm.
45° joint with joint plate.

A V



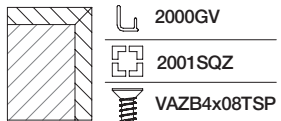
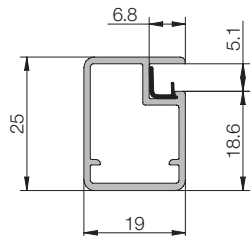
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2461xxxL39	3900	1000	16	35,80

PROFILI ANTE Door profiles

2459

Profilo anta H 25 mm.
Giunzione a 45° con squadretta.
Door profile H. 25 mm.
45° joint with joint plate.

M A V

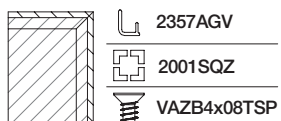
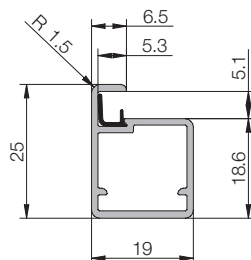


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2459GxxL39	3900	1600	14	17,20

2464

Profilo anta H 25 mm.
Giunzione a 45° con squadretta.
Door profile H. 25 mm.
45° joint with joint plate.

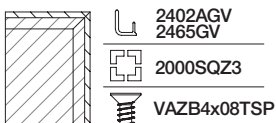
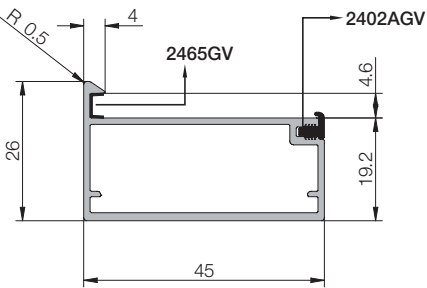
M A V



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2464xxxL41	3900	1800	20	23,00

PROFILI ANTE Door profiles**2476**

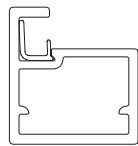
Profilo anta H 26 mm.
Giunzione a 45° con squadretta.
Guarnizione fermavetro 2465GV non inclusa.
Door profile H. 26 mm.
45° joint with joint plate.
Glass stopper seal 2465GV not included.

A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2476GxxxL39	3900	1200	16	28,70

N.B. In caso di grandi dimensioni si consiglia di usare sempre 2465GV, non inclusa. Contattare il customer service.

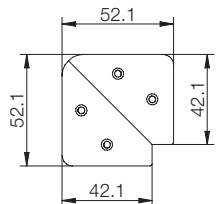
N.B. In the case of large dimensions it is recommended to always use 2465GV, not included. Contact customer service for further information.



ACCESSORI PROFILI ANTINE Door profile accessories

2000SQZ3

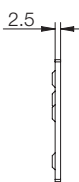
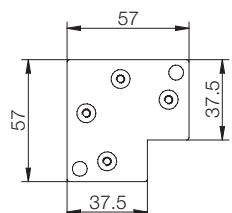
Squadretta in acciaio zincato.
Zinc-plated steel joint plates.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2000SQZ3	NR	1000	1000	41,00

2000SQZ4

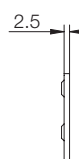
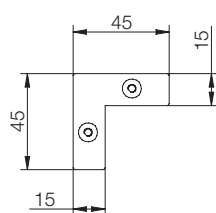
Squadretta in acciaio zincato.
Zinc-plated steel joint plate.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2000SQZ4	NR	1000	1000	54,00

2001SQZ

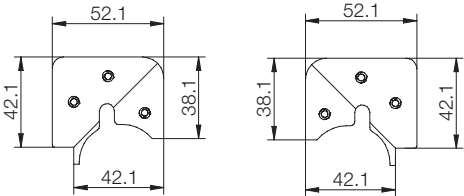
Squadretta in acciaio zincato.
Zinc-plated steel joint plate.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2001SQZ	NR	1000	1000	21,00

ACCESSORI PROFILI ANTINE Door profile accessories**2000SQZ31/32**

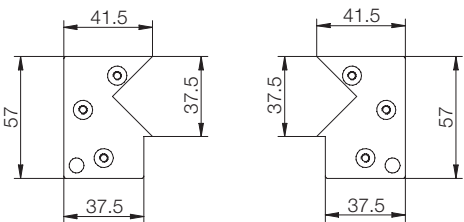
Squadretta in acciaio zincato per giunzione destra e sinistra.
Zinc-plated steel joint plate for joint Rh and Lh.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2000SQZ31 DX	NR	1000	1000	29,00
2000SQZ32 SX	NR	1000	1000	29,00

2000SQZ41/42

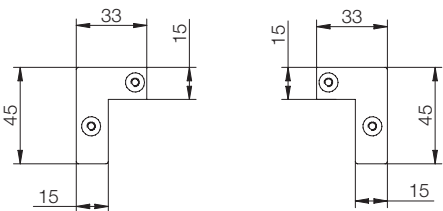
Squadretta in acciaio zincato per giunzione destra e sinistra.
Zinc-plated steel joint plate for joint Rh and Lh.



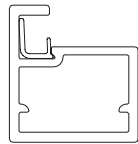
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2000SQZ41 DX	NR	1000	1000	37,00
2000SQZ42 SX	NR	1000	1000	37,00

2001SQ1Z/2Z

Squadretta in acciaio zincato per giunzione destra e sinistra.
Zinc-plated steel joint plate for joint Rh and Lh.



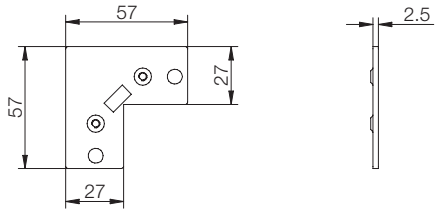
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2001SQ1Z DX	NR	1000	1000	19,00
2001SQ2Z SX	NR	1000	1000	19,00



ACCESSORI PROFILI ANTINE Door profile accessories

2002SQZ

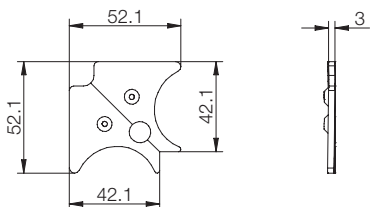
Squadretta in acciaio zincato.
Zinc-plated steel joint plate.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2002SQZ	NR	1000	1000	42,00

CTA0020

Squadretta in alluminio.
Aluminium joint plate.

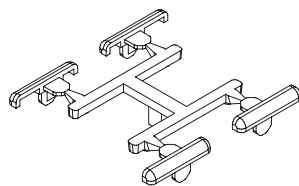
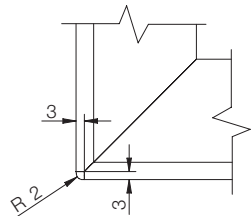
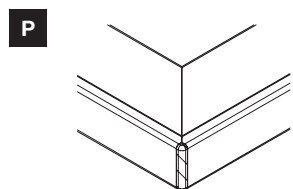


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CTA0020	NR	1000	1000	15,00

ACCESSORI PROFILI ANTINE Door profile accessories

CSP0053

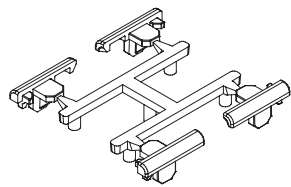
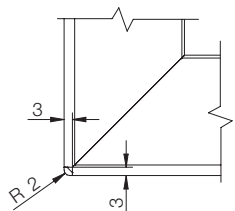
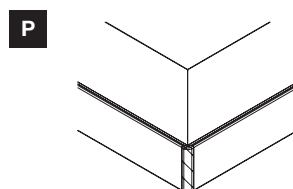
Angolare raggiato per anta.
Rounded corner bracket for door.



Si abbina con:
For use with:
Art. 2364
Art. 2493

CSP0081

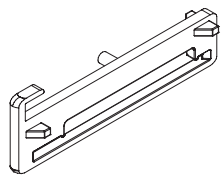
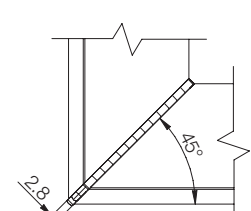
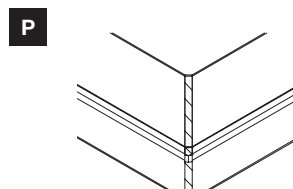
Angolare raggiato per anta.
Rounded corner bracket for door.



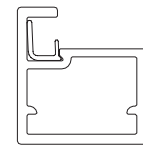
Si abbina con:
For use with:
Art. 2465

CSP0082

Angolare 45° raggiato per anta.
45° rounded corner bracket for door.



Si abbina con:
For use with:
Art. 2493



ACCESSORI PROFILI ANTINE Door profile accessories

2000GV

Guarnizione fermavetro.
Glass stopper seal.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2000GV	ML	-	-	-

2357AGV

Guarnizione fermavetro.
Glass stopper seal.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2357AGV	ML	-	-	-

2361GV-XX

Guarnizione fermavetro.
Glass stopper seal.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2361GV	ML	-	-	-

2402AGV

Guarnizione fermavetro.
Glass stopper seal.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2402AGV	ML	-	-	-

ACCESSORI PROFILI ANTINE Door profile accessories**R2465GVL3**

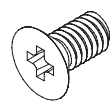
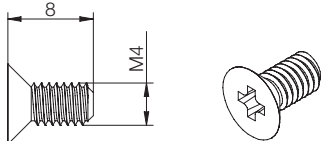
Guarnizione fermavetro.
Glass stopper seal.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
R2465GVL3	ML	-	-	-

VAZB4X08TSP

Vite metrica per squadrette.
Metric screw for joint plates.



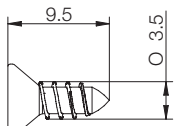
Legenda
B - Brunita
I - Acciaio inox
N - Nichelata
ZB - Zincata bianca

Legend
B - Brown
I - Stainless steel
N - Nickel
ZB - White

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VAB4X08TSP	NR	-	-	-
VAI4X08TSP	NR	-	-	-
VAN4X08TSP	NR	-	-	-
VAZB4X08TSP	NR	-	-	-

VAX3,5X9,5TP

Vite autofilettante per squadretta CTA0020.
Self-tapping screw for joint plate CTA0020.



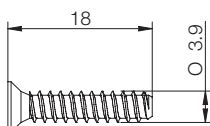
Legenda
N - Nichelata
B - Brunita

Legend
N - Nickel
B - Brown

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VAx3,5X9,5TPN	-	-	-	-
VAx3,5X9,5TPB	-	-	-	-

VS39X18x

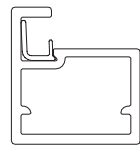
Vite speciale per giunzione a 90°.
Special screw for 90° joint.



Legenda
N - Nichelata
B - Zincata nera

Legend
N - Nickel
B - Black

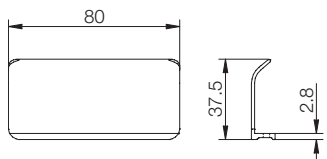
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VS39X18N	NR	-	-	-
VS39X18B	NR	-	-	-



ACCESSORI PROFILI ANTINE Door profile accessories

239250S.0003

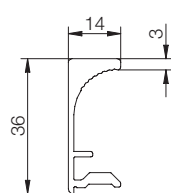
Maniglia.
Handle.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
239250S.0003	NR	-	-	-

2440

Maniglia.
Handle.

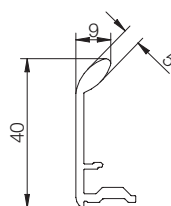


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2440xxx.xxx	NR	-	-	-

Si abbina con anta: 2364, 2493.
For use with door: 2364, 2493.

2448

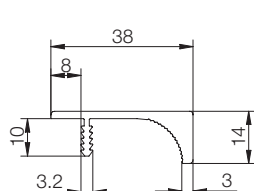
Maniglia.
Handle.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2448xxx.xxx	NR	-	-	-

2455

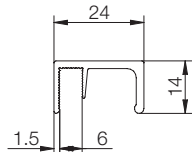
Maniglia.
Handle.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2455xxx.xxx	NR	-	-	-

ACCESSORI PROFILI ANTINE Door profile accessories**2457**

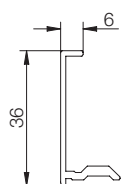
Maniglia.
Handle.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2457xxx.xxxx	NR	-	-	-

2469

Maniglia.
Handle.

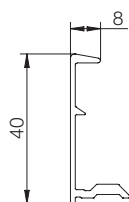


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2469xxx.xxxx	NR	-	-	-

Si abbina con anta: 2449.
For use with door: 2449.

2477

Maniglia.
Handle.

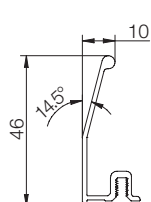


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2477xxx.xxxx	NR	-	-	-

Si abbina con anta: 2476.
For use with door: 2476.

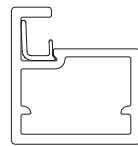
2497

Maniglia.
Handle.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2497xxx.xxxx	NR	-	-	-

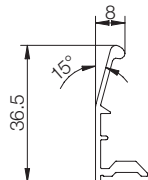
Si abbina con anta: 2493.
For use with door: 2493.



ACCESSORI PROFILI ANTINE Door profile accessories

2466

Maniglia.
Handle.

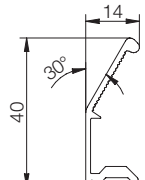


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2466xxx.xxxx	NR	-	-	-

Si abbina con anta: 2465.
For use with door: 2465.

2499

Maniglia.
Handle.

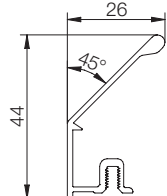


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2499xxx.xxxx	NR	-	-	-

Si abbina con anta: 2465
For use with door: 2465

2494

Maniglia.
Handle.

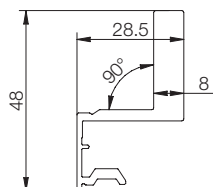


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2494xxx.xxxx	NR	-	-	-

Si abbina con anta: 2465
For use with door: 2465

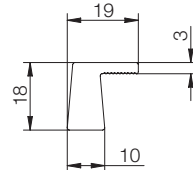
2504

Maniglia.
Handle.

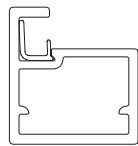


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2504xxx.xxxx	NR	-	-	-

Si abbina con anta: 2465
For use with door: 2465

ACCESSORI PROFILI ANTINE Door profile accessories**2496**Maniglia.
Handle.

Code	unit	min. order (nr)	qty/box (nr)	Kg/box
2496xxx.xxxx	NR	-	-	-

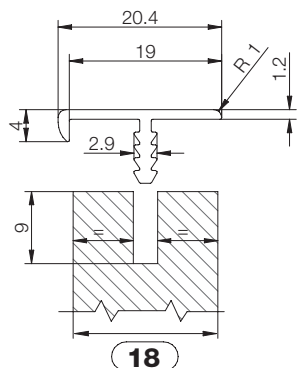


ACCESSORI PROFILI ANTINE Door profile accessories

R959

Profilo bordo per ante spessore 18 mm.
Edge profile for doors 18 mm thick.

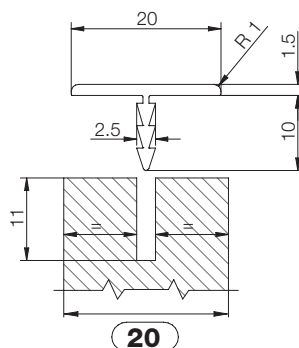
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R959xxxL39	3900	195	50	23,60



R2540

Profilo bordo per ante spessore 20 mm.
Edge profile for doors 20 mm thick.

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2540xxxL42	4200	210	50	26,00

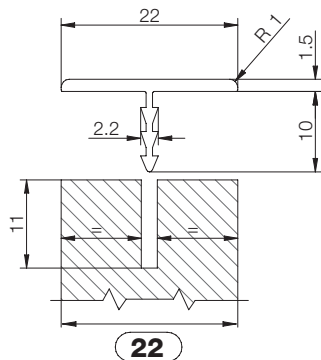


ACCESSORI PROFILI ANTINE Door profile accessories

R2489

Profilo bordo per ante spessore 22 mm.
Edge profile for doors 22 mm thick.

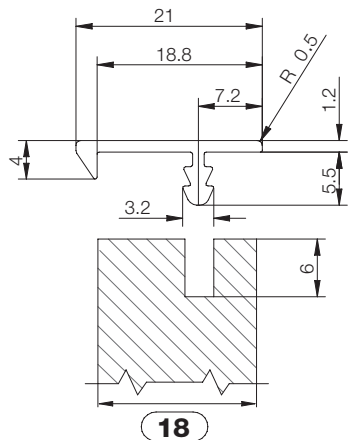
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2489xxxL39	3900	195	50	24,00



R2495

Profilo bordo per ante spessore 18 mm.
Si abbina con anta 2465.
Edge profile for doors 18 mm thick.
For use with door 2365.

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2495xxxL42	4200	210	50	23,00





scilm®
[FURNITURE TECHNOLOGY]

RIPIANI STRIKE STRIKE SHELVES

CON IL SISTEMA STRIKE DI SCILM, IL RIPIANO DIVENTA PROTAGONISTA DELLA CUCINA. DESIGN ED ESIGENZE TECNICHE SI FONDONO IN QUESTO INNOVATIVO SISTEMA DI RIPIANI IN ALLUMINIO, RIVOLUZIONANDO L'ALLESTIMENTO INTERNO DEI MOBILI DA CUCINA.

L'ESTETICA RAFFINATA E L'ASSOLUTA PRATICITÀ DI STRIKE SI CONIUGANO CON LE SUE STRAORDINARIE CAPACITÀ DI PORTATA, CHE SUPERANO GLI STANDARD DEI NORMALI RIPIANI, OTTENENDO LA CONFORMITÀ ALLA NORMATIVA UNI 8601 (LIV5 H28 E LIV4 H37).

NELLA VERSIONE LED, IL RIPIANO ILLUMINA L'INTERNO DEL MOBILE GRAZIE ALLA LAMPADA DOTATA DI SENSORE, SENZA CABLAGGI IN MODO DA GARANTIRE MASSIMA LIBERTÀ NEL POSIZIONAMENTO DEI RIPIANI.

IL SISTEMA STRIKE È ESTREMAMENTE PERSONALIZZABILE GRAZIE ALL'AMPA GAMMA DI FINITURE E TIPOLOGIE, ED È DISPONIBILE NELLA VERSIONE H28 O H37, NORMALE O LUMINOSO.

With Strike by Scilm, the shelf becomes the star of the kitchen. Design and technical needs come together in this innovative aluminum shelving system, transforming the internal composition of kitchen cabinets. The refined aesthetics and functionality of Strike is combined with its extraordinary ability to exceed the standards capacity of normal shelves, thus gaining conformity to UNI 8601 (LIV5 h28 and LIV4 h37).

In the LED version the shelf lightens the interior of the cabinet thanks to its sensor equipped lamp, without cables to ensure maximum flexibility in positioning the shelves. The Strike system is highly customizable thanks to a wide range of finishings and models, and it is available in h28mm or h37mm, normal or lighting versions.

- | | | | |
|------------------------|------------|----------------------------|---|
| Page | 306 | STRIKE 28 |  |
| Strike 28 | | | |
| Page | 314 | STRIKE 37 |  |
| Strike 37 | | | |
| Page | 320 | PROFILI
RIPIANI |  |
| Profile for
shelves | | | |



RIPIANI STRIKE STRIKE SHELVES



RIPANI STRIKE
STRIKE SHELVES

STRIKE 28 Strike 28

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

TABELLA DI CALCOLO
ALIMENTAZIONE PER VERSIONE LED

L.E.D. POWER SUPPLY
CALCULATION TABLE

ATTENZIONE
Nel caso di potenza richiesta superiore ai 50W
contattare il customer service

ATTENTION
In case of need of power exceeding 50 w, contact our Customer Service

N° ripiani Shelves	L. colonna (mm) Tall cabinet width (mm)			
	450	600	900	1200
1	6 W	6 W	6 W	12 W
2	6 W	12 W	12 W	20 W
3	12 W	12 W	20 W	30 W
4	12 W	15 W	30 W	50 W
5	12 W	20 W	30 W	50 W
6	15 W	30 W	50 W	50 W
7	20 W	30 W	50 W	-
8	20 W	30 W	50 W	-
9	30 W	50 W	-	-
10	30 W	50 W	-	-

PORTATA MAGGIORATA
INCREASED CAPACITY

Conforme alla normativa UNI 8601
Complies to UNI 8601 norm

L. colonna (mm) Tall cabinet width (mm)			
450	600	900	1200*
Portata / Capacity	40 kg	54 kg	84 kg
Livello / Level	4	4	3

* MM 1200 COMPLETO DI RINFORZO
MM 1200 WITH REINFORCING PLATE

STRIKE 28 Strike 28

CARATTERISTICHE TECNICHE

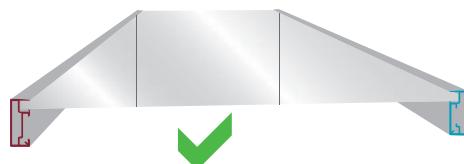
TECHNICAL FEATURES

PROFILO POSTERIORE CHIUSO

CLOSED BACK PROFILE

La soluzione adottata per Strike28 completo di vetro prevede sempre l'utilizzo del profilo "CHIUSO" nella parte posteriore per un'ottimale resa estetica.

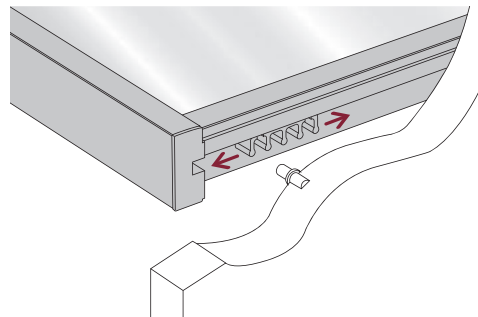
Strike28 assembled shelf is supplied only with the "CLOSED" back profile for a cleaner look.

**INSERTI MOBILI**

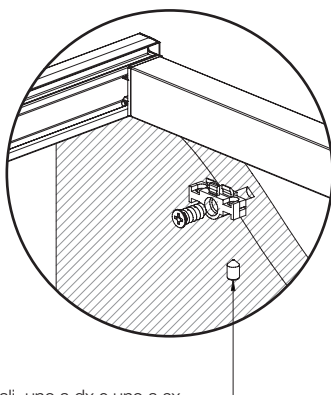
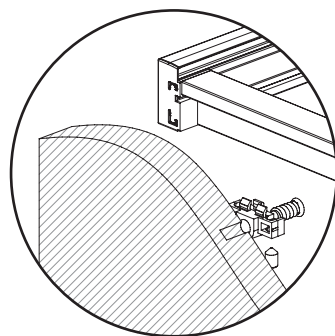
RACK INSERT

I pratici inserti mobili a pettine posizionati nei profili laterali di Strike consentono una rapida e semplice operazione di montaggio all'interno del mobile indipendentemente dalla posizione dei reggipiani metallici.

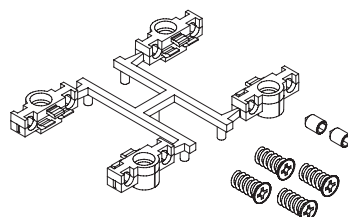
The practical rack inserts placed in strike's side profiles allow a quick and easy assembly regardless to the pins' position on the cabinet.

**FISSAGGIO STRUTTURALE**

FIXINGS FOR SUPPORT SHELF

**CFT6584/02**

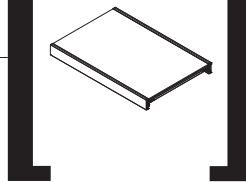
Kit fissaggio strutturale
Kit of fixings for support shelf



Fissare il grano M5x08 SOLO su ganci frontal, uno a dx e uno a sx.
To fix the M5x08 grub screw only on the frontal hooks, one on the right and one on the left.

STRIKE 28 - SISTEMA RIPIANI

Strike 28 - Shelf system



K6584

Strike 28 led montato con vetro

Strike 28 LED lights mounted with glass

Vetro float-temperato filo grezzo spessore 4 mm.

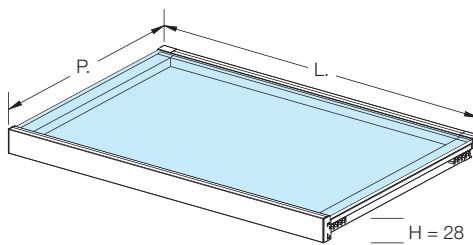
Ripiano altezza 28 mm.

Raw edge tempered float glass, 4 mm thick.

Shelf H. 28 mm.

All' ordine specificare lo spessore dei fianchi del mobile.
When ordering, specify the cabinet side panel thickness.

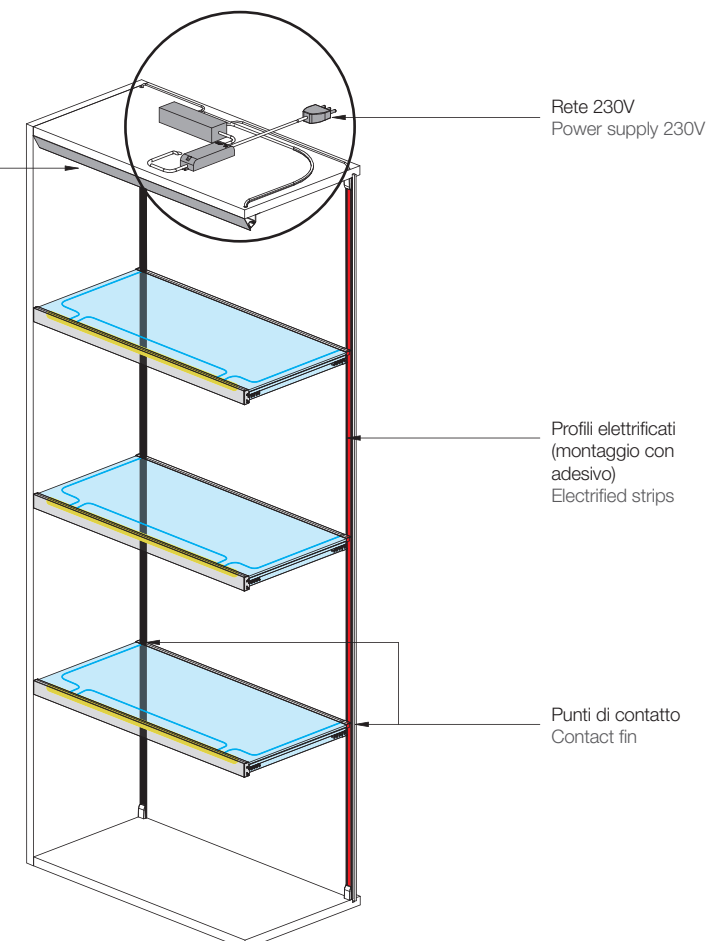
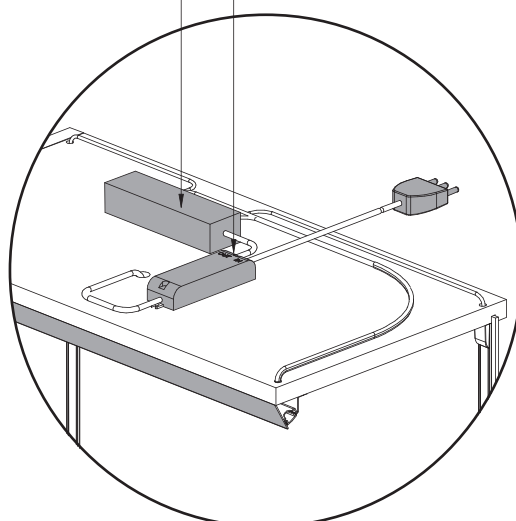
A | V



	Code	P x H x L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
Prof. / Depth 280mm	K6584xxxAxxx	280x28x450	18	1	2,10
	K6584xxxAxxx	280x28x600	18	1	2,70
	K6584xxxAxxx	280x28x900	18	1	3,90
	K6584xxxAxxxR	280x28x1200	18	1	5,10
Prof. / Depth 480mm	K6584xxxAxxx	480x28x450	18	1	2,75
	K6584xxxAxxx	480x28x600	18	1	4,05
	K6584xxxAxxx	480x28x900	18	1	5,42
	K6584xxxAxxxR	480x28x1200	18	1	8,32

Alimentatore 230V/12V
Transformer 230V/12V

Elett. Sensore
Sensor electr. Box

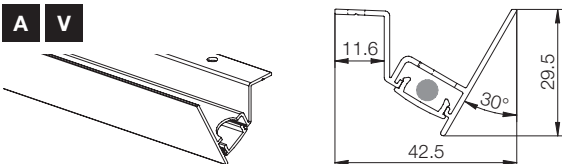


STRIKE 28 - SISTEMA RIPIANI

Strike 28 - Shelf system

K6037**Ministrike led**
Ministrike LED

Fissaggio lampada a cielo mobile mediante viti in dotazione.
All'ordine specificare lo spessore dei fianchi del mobile.
Lamp fixed to cabinet roof with the screws supplied.
When ordering, specify the cabinet side panel thickness.

**CF6584BI**

Nr. 5 dx + nr. 5 sx profili elettrificati da mt 2 completi di nr. 20 tappi di chiusura.
nr. 5 Rh + nr. 5 Lh electrified strips, 2 m long, with nr. 20 rail end closure caps.

**CF6584TR**

Kit alimentatore per LED 230V AC/12V DC (da 1 a max. 15 LED).
LED transformer kit 230V AC/12V DC (from 1 to max. 15 LED).

**CF6584SE**

Kit sensore ad infrarosso + alimentatore LED 230V AC/12V DC (da 1 a max. 15 LED)
Kit of infrared sensor + LED transformer 230V AC/12V DC (from 1 to max. 15 LED)



Code	L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
K6037xxx/xxx	450	18	2	0,25
K6037xxx/xxx	600	18	2	0,30
K6037xxx/xxx	900	18	2	0,40
K6037xxx/xxx	1200	18	2	0,55

Fissaggio lampada a cielo mobile mediante viti in dotazione.
Lamp fixed to cabinet roof with the screws supplied.

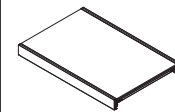
Code	L (mm)	min. order (unit cf)	qty/box (cf)	Kg/box
CF6584BI01	2000	2	2	0,35
CF6584BI02	1000	2	2	0,18

Code	W	min. order (unit nr)	qty/box (nr)	Kg/box
CF6584TR01	20	1	1	0,21
CF6584TR02	50	1	1	0,21
CF6584TR03	30	1	1	0,21

Code	W	min. order (unit cf)	qty/box (cf)	Kg/box
CF6584SE01	20	1	1	0,21
CF6584SE02	50	1	1	0,21
CF6584SE03	30	1	1	0,21

STRIKE 28 - SISTEMA RIPIANI

Strike 28 - Shelf system



T6584

Strike 28 montato con vetro

Strike 28 mounted with glass

Ripiano altezza 28 mm.

Imballato montato con vetro float-temperato da 4 mm.
È disponibile esclusivamente con profilo anteriore aperto e posteriore chiuso.

N.B. Per ripiani da 1200 o superiori sarà previsto il profilo di rinforzo RAC0250301L3.

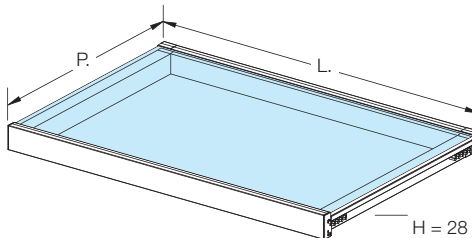
All'ordine specificare lo spessore dei fianchi del mobile.

Shelf H. 28 mm.

Packed and assembled with 4 mm thick tempered float glass.
Only available with open front profile and closed rear profile.
N.B. For shelves 1200 mm or over, a reinforced profile
RAC0250301L3 will be supplied.

When ordering, specify the cabinet side panel thickness.

A **V**



	Code	P x H x L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
Prof. / Depth 280mm	T6584xxxAxxx	280x28x450	18	1	1,80
	T6584xxxAxxx	280x28x600	18	1	2,40
	T6584xxxAxxx	280x28x900	18	1	3,60
	T6584xxxAxxxR	280x28x1200	18	1	4,80
Prof. / Depth 480mm	T6584xxxAxxx	480x28x450	18	1	2,45
	T6584xxxAxxx	480x28x600	18	1	3,70
	T6584xxxAxxx	480x28x900	18	1	5,10
	T6584xxxAxxxR	480x28x1200	18	1	8,00

STRIKE 28 - L. 900

UNI 8601 - Liv. 4 (200 kg/m²) = 84 kg

STRIKE 28 - L. 1200

UNI 8601 - Liv. 3 (150 kg/m²) = 84 kg

S6584

Strike 28 smontato senza vetro

Strike 28 dismounted without glass

Kit smontato senza ripiano.

Ripiano altezza 28 mm con sede per vetro o pannello da 4 mm.

N.B. Per ripiani da 1200 o superiori sarà previsto il profilo di rinforzo RAC0250301L3.

All'ordine specificare lo spessore dei fianchi del mobile.

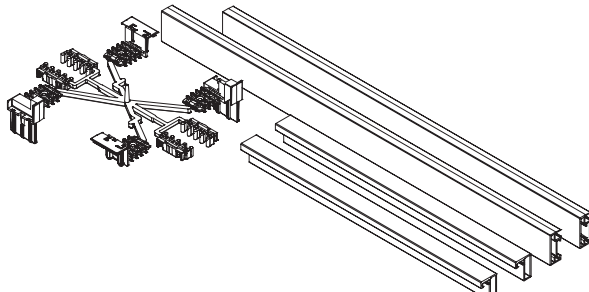
Dismounted kit without shelf.

Shelf H. 28 mm with slot for glass or panel 4 mm thick.

N.B. For shelves 1200 mm or over, a reinforced profile
RAC0250301L3 will be supplied.

When ordering, specify the cabinet side panel thickness.

A **V**



	Code	P x H x L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
Prof. / Depth 280mm	S6584xxxSxxx	280x28x450	18	1	0,65
	S6584xxxSxxx	280x28x600	18	1	0,75
	S6584xxxSxxx	280x28x900	18	1	0,95
	S6584xxxSxxxR	280x28x1200	18	1	2,35
Prof. / Depth 480mm	S6584xxxSxxx	480x28x450	18	1	0,75
	S6584xxxSxxx	480x28x600	18	1	0,85
	S6584xxxSxxx	480x28x900	18	1	1,05
	S6584xxxSxxxR	480x28x1200	18	1	2,75

STRIKE 28 - L. 900

UNI 8601 - Liv. 4 (200 kg/m²) = 84 kg

STRIKE 28 - L. 1200

UNI 8601 - Liv. 3 (150 kg/m²) = 84 kg

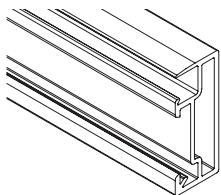
STRIKE 28 - SISTEMA RIPIANI

Strike 28 - Shelf system

R6583G

Profilo frontale aperto.
Open front profile.

A V



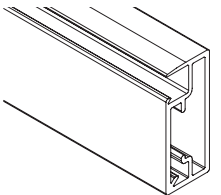
Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

R6583GxxxL41	4100	102,5	25	30,00
--------------	------	-------	----	-------

R6584G

Profilo posteriore chiuso.
Closed rear profile.

A V



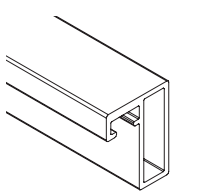
Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

R6584GxxxL41	4100	102,5	25	31,80
--------------	------	-------	----	-------

R6581

Profilo laterale.
Side profile.

A V

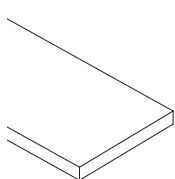


Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

R6581xxxL41	4100	102,5	25	27,40
-------------	------	-------	----	-------

RAC0250301L3

Rinforzo in acciaio grezzo.
Untreated steel reinforcement.

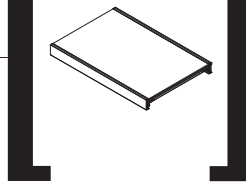


Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

RAC0250301L3	3000	-	-	-
--------------	------	---	---	---

STRIKE 28 - SISTEMA RIPIANI

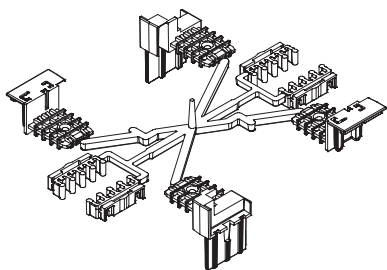
Strike 28 - Shelf system



CFT6584/01

Kit giunzioni.
Kit of joints.

P

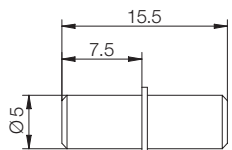
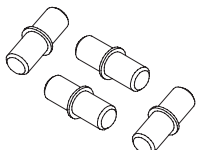


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	--------------------	-----------------	--------

CFT6584/01	CF	-	-	-

CFT6580/02

Kit 4 reggipiani.
Kit of 4 shelf holders.

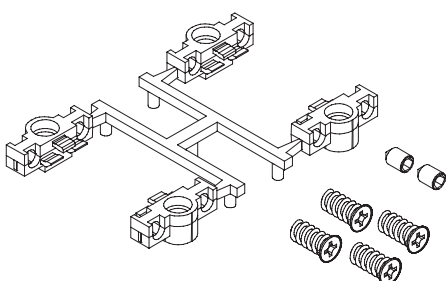


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	--------------------	-----------------	--------

CFT6580/02	CF	-	-	-

CFT6584/02

Kit fissaggio strutturale.
Kit of fixings for support shelf.



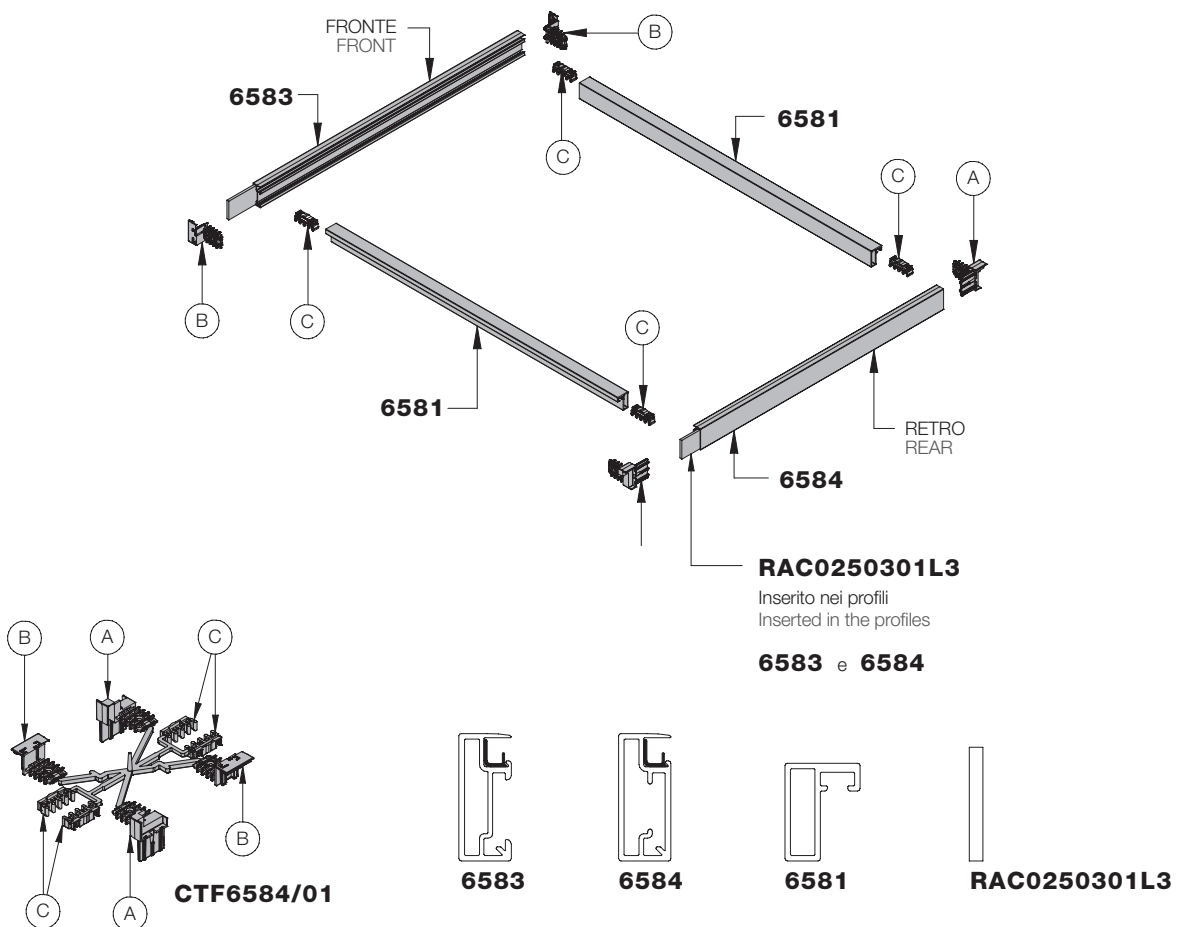
Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	--------------------	-----------------	--------

CFT6584/02	CF	-	-	-

STRIKE 28 - SISTEMA RIPIANI

Strike 28 - Shelf system

ISTRUZIONI PER LA REALIZZAZIONE E L'ASSEMBLAGGIO DEI RIPIANI STRIKE
INSTRUCTIONS FOR MAKING AND ASSEMBLING STRIKE SHELVES



ISTRUZIONI PER IL TAGLIO RIPIANI STRIKE
INSTRUCTIONS FOR CUTTING STRIKE SHELVES

R6583G = larghezza interno mobile (Lm) - 2 mm

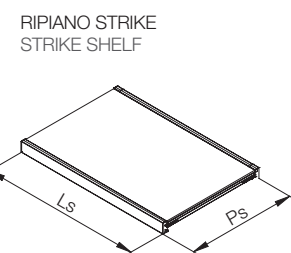
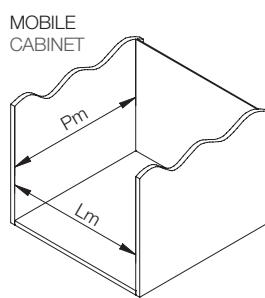
= internal width of cabinet (Wm) - 2 mm

R6584G = larghezza interno mobile (Lm) - 34 mm

= internal width of cabinet (Wm) - 34 mm

R6581 = profondità interno mobile (Pm) - 26 mm

= internal depth of cabinet (Dm) - 26 mm

RAC0250301L3 = R6584G - 44 mm

ISTRUZIONI PER IL CALCOLO VETRO STRIKE
INSTRUCTIONS FOR CALCULATING THE STRIKE GLASS PANEL

larghezza vetro = larghezza totale STRIKE (Ls) - 2 mm

glass width = total width of STRIKE (Ws) - 2 mm

profondità vetro = profondità totale STRIKE (Ps) - 13 mm

glass depth = total depth of STRIKE (Ds) - 13 mm

STRIKE 37 Strike 37

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

PORTATA MAGGIORATA

INCREASED CAPACITY

Conforme alla normativa UNI 8601
Complies to UNI 8601 norm

	L. colonna (mm) Tall cabinet width (mm)			
	450	600	900	1200*
Portata / Capacity	50 kg	67 kg	103 kg	112 kg
Livello / Level	5	5	5	4

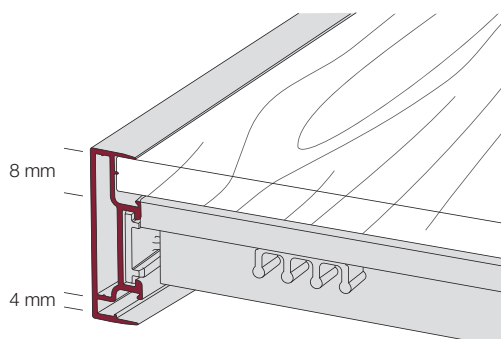
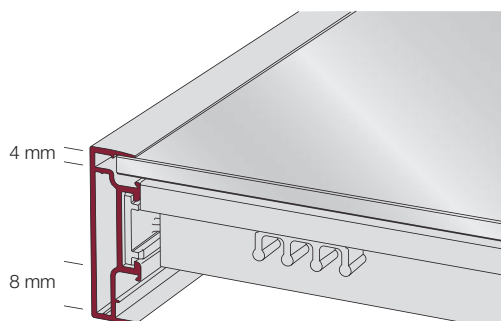
* MM 1200 COMPLETO DI RINFORZO
MM 1200 WITH REINFORCING PLATE

REVERSIBILE

REVERSIBLE

La doppia sede del profilo frontale Strike37 consente l'utilizzo di diversi materiali oltre alla possibilità di realizzare un ripiano scatolato.

The 2 slots of Strike 37's front profile allows to use different materials to create a shelf, as well as the possibility to create a boxed shelf.



STRIKE 37 Strike 37

CARATTERISTICHE TECNICHE

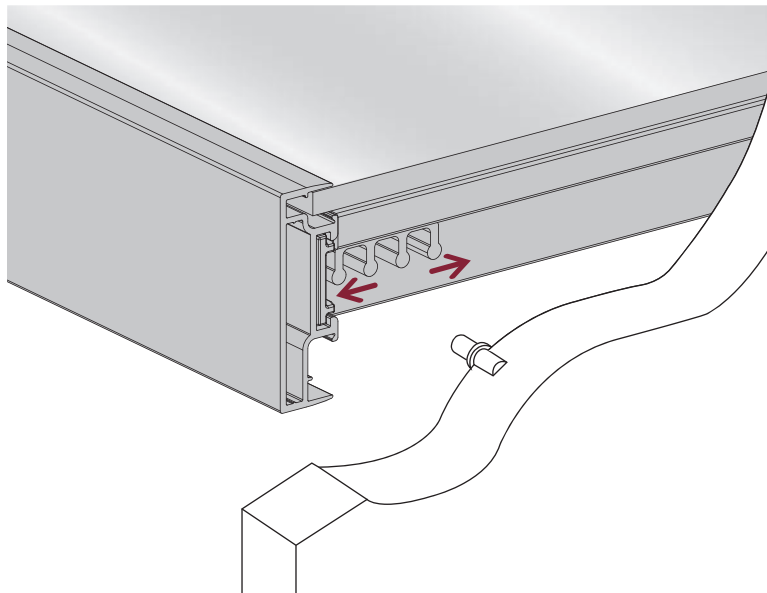
TECHNICAL FEATURES

INSERTI MOBILI

RACK INSERT

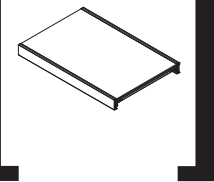
I pratici inserti mobili a pettine posizionati nei profili laterali di Strike consentono una rapida e semplice operazione di montaggio all'interno del mobile indipendentemente dalla posizione dei reggipiani metallici.

The practical rack inserts placed in strike's side profiles allow a quick and easy assembly regardless to the pins' position on the cabinet.



STRIKE 37 - SISTEMA RIPIANI

Strike 37 - Shelf system



T6582

Strike 37 montato con vetro

Strike 37 mounted with glass

Ripiano altezza 37 mm.

Imballato montato con vetro float-temperato da 4 mm.

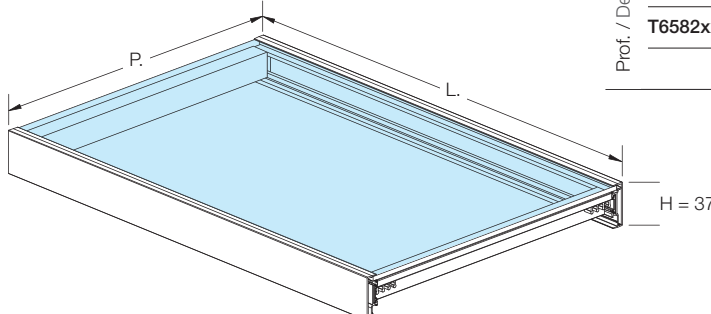
Disponibile solo con profilo anteriore e posteriore aperto.
N.B. Per ripiani da 1200 o superiori sarà previsto il profilo di rinforzo RAC0250301L3.

Shelf H. 37 mm.

Packed and assembled with 4 mm thick tempered float glass.
Only available with open front and rear profile.

N.B. For shelves 1200 mm or over, a reinforced profile
RAC0250301L3 will be supplied.

A | V



	Code	P x H x L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
Prof. / Depth 280mm	T6582xxxA001	280x37x450	18	1	3,00
	T6582xxxA002	280x37x600	18	1	3,50
	T6582xxxA005	280x37x900	18	1	3,80
	T6582xxxA007R	280x37x1200	18	1	4,00
Prof. / Depth 480mm	T6582xxxA008	480x37x450	18	1	5,50
	T6582xxxA009	480x37x600	18	1	5,80
	T6582xxxA012	480x37x900	18	1	6,00
	T6582xxxA014R	480x37x1200	18	1	11,70

S6582

Strike 37 smontato senza vetro.

Strike 37 dismounted without glass.

Kit smontato senza ripiano.

Ripiano altezza 37 mm con sede per vetro o pannello da 4 mm o 8 mm.

N.B. Per ripiani da 1200 o superiori sarà previsto il profilo di rinforzo RAC0250301L3.

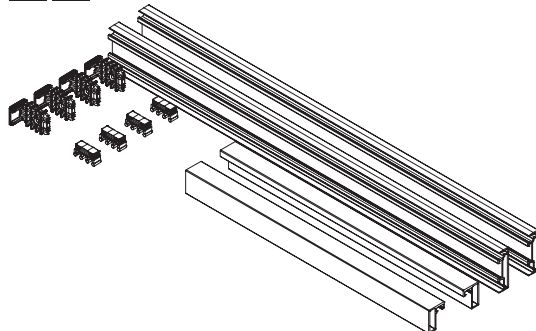
All' ordine specificare lo spessore dei fianchi del mobile.
Dismounted kit without shelf.

Shelf H. 37 mm with slot for glass or panel, 4 mm or 8 mm thick.

N.B. For shelves 1200 mm or over, a reinforced profile
RAC0250301L3 will be supplied.

When ordering, specify the cabinet side panel thickness.

A | V



	Code	P x H x L (mm)	min. order (unit nr)	qty/box (nr)	Kg/box
Prof. / Depth 280mm	S6582xxx.001	280x37x450	18	1	0,71
	S6582xxx.002	280x37x600	18	1	0,81
	S6582xxx.005	280x37x900	18	1	0,92
	S6582xxx.007R	280x37x1200	18	1	2,85
Prof. / Depth 480mm	S6582xxx.008	480x37x450	18	1	0,81
	S6582xxx.009	480x37x600	18	1	0,93
	S6582xxx.012	480x37x900	18	1	1,05
	S6582xxx.014R	480x37x1200	18	1	2,95

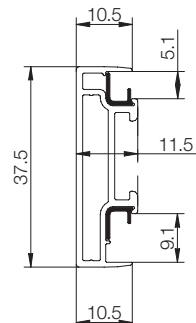
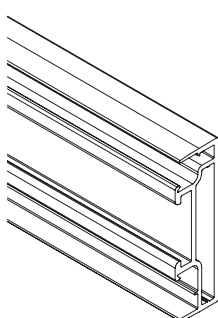
STRIKE 37 - SISTEMA RIPIANI

Strike 37 - Shelf system

R6582G

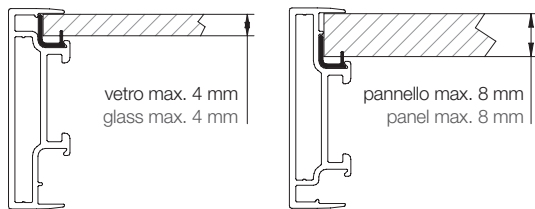
Profilo frontale aperto.
Open front profile.

A | V



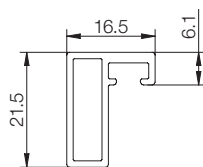
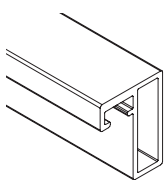
Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

R6582GxxxL41	4100	102,5	25	38,34

**R6581**

Profilo laterale aperto.
Open side profile.

A | V

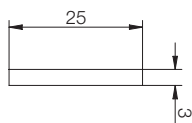
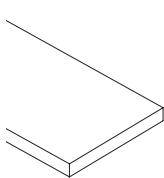


Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

R6581xxxL41	4100	102,5	25	27,40

RAC0300301L3

Rinforzo in acciaio grezzo.
Untreated steel reinforcement.

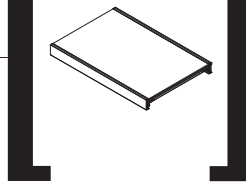


Code	L (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	-----------	----------------------------	-----------------	--------

RAC0300301L3	3000	-	-	-

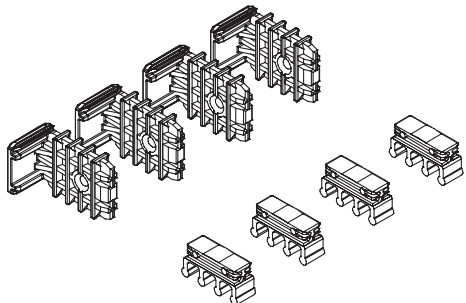
STRIKE 37 - SISTEMA RIPIANI

Strike 37 - Shelf system



CFT6580/01

Kit giunzioni.
Kit of joints.

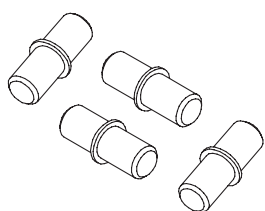


Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	--------------------	-----------------	--------

CFT6580/01	CF	-	-	-

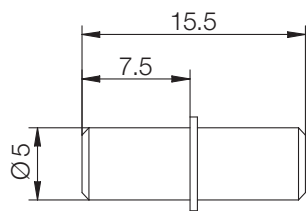
CFT6580/02

Kit 4 reggipiani.
Kit of 4 shelf holders.



Code	unit	min. order (cf)	qty/box (cf)	Kg/box
------	------	--------------------	-----------------	--------

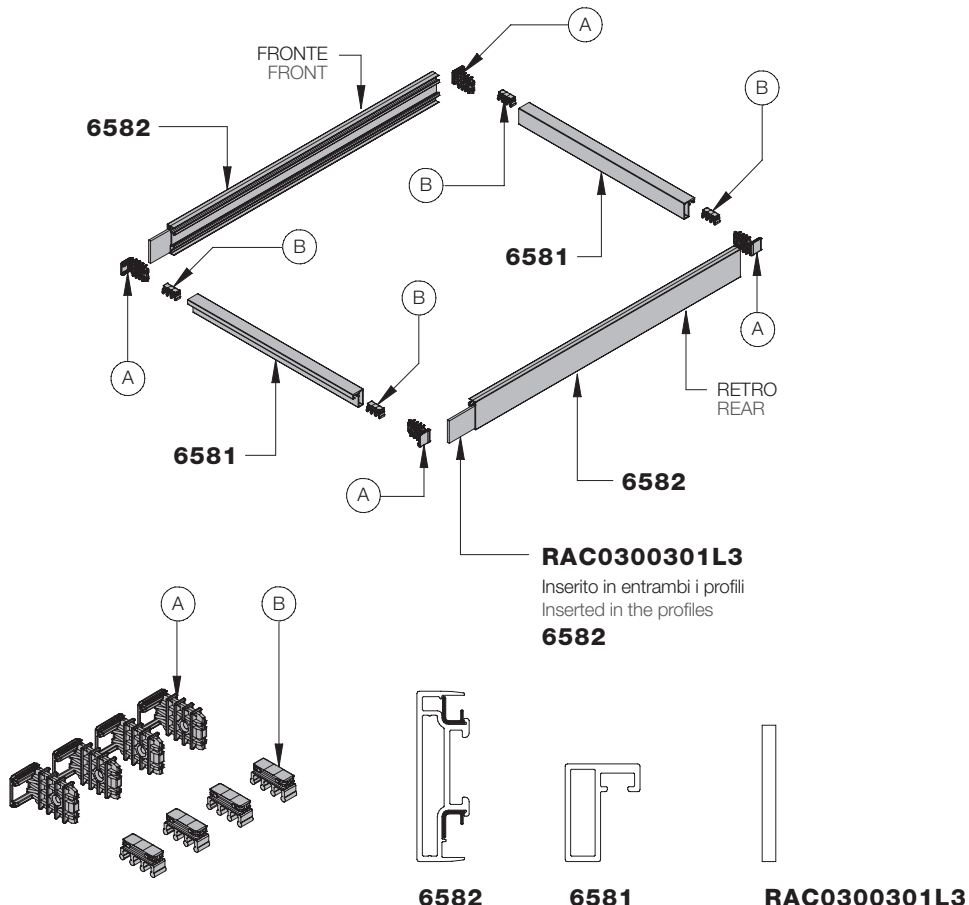
CFT6580/02	CF	-	-	-



STRIKE 37 - SISTEMA RIPIANI

Strike 37 - Shelf system

ISTRUZIONI PER LA REALIZZAZIONE E L'ASSEMBLAGGIO DEI RIPIANI STRIKE
INSTRUCTIONS FOR MAKING AND ASSEMBLING STRIKE SHELVES



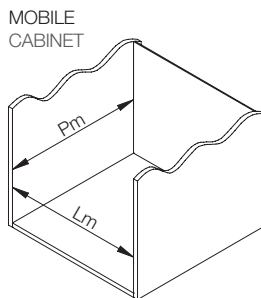
ISTRUZIONI PER IL TAGLIO RIPIANI STRIKE
INSTRUCTIONS FOR CUTTING STRIKE SHELVES

R6582G = larghezza interno mobile (Lm) - 2 mm

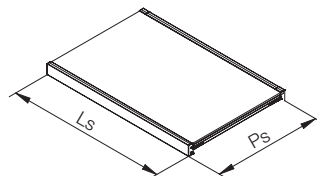
= internal width of cabinet (Wm) - 2 mm

R6581 = profondità interno mobile (Pm) - 23 mm

= internal depth of cabinet (Dm) - 23 mm

RAC0300301L3 = R6582G - 3 mm

MOBILE
CABINET
RIPIANO STRIKE
STRIKE SHELF



ISTRUZIONI PER IL CALCOLO VETRO STRIKE
INSTRUCTIONS FOR CALCULATING THE STRIKE GLASS PANEL

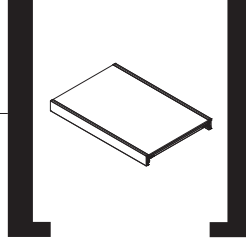
larghezza vetro = larghezza totale STRIKE (Ls)

glass width = total width of STRIKE (Ws)

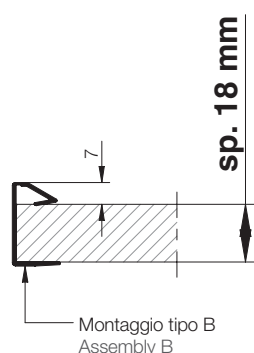
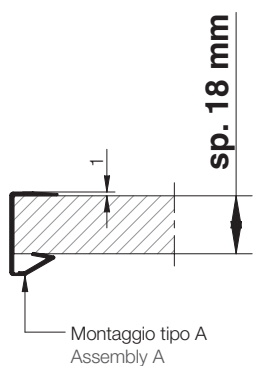
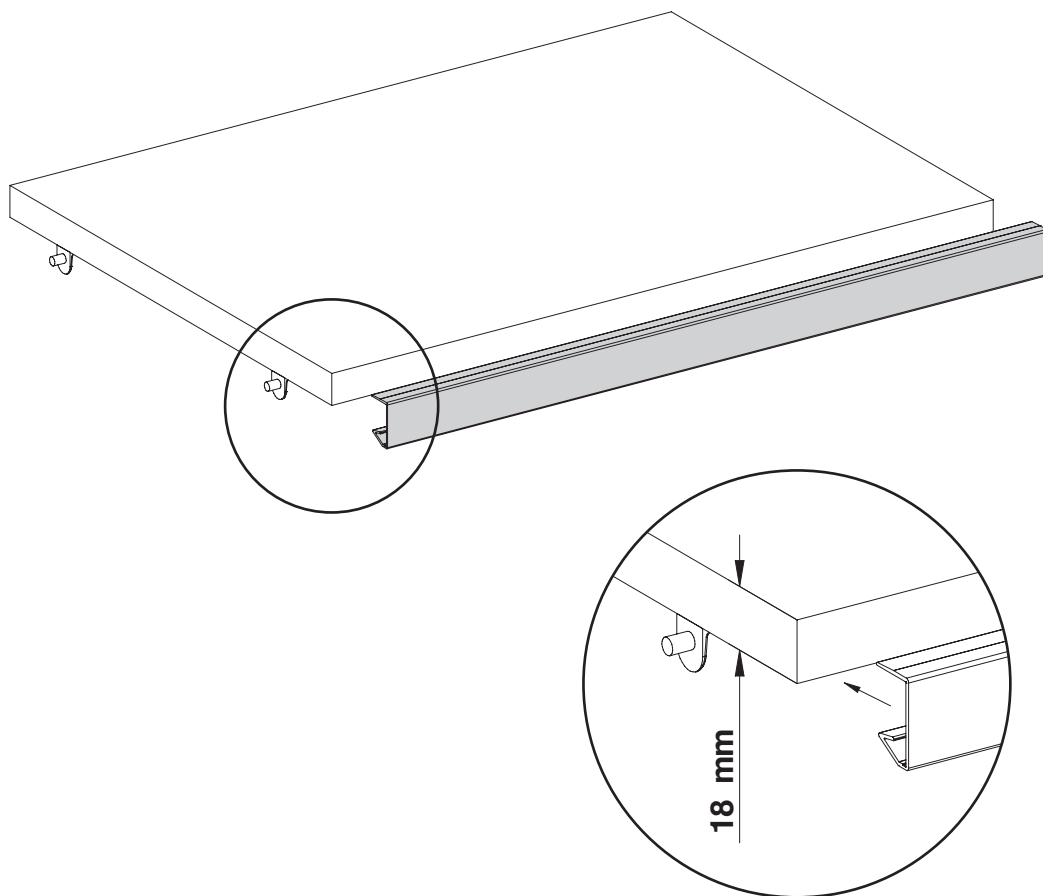
profondità vetro = profondità totale STRIKE (Ps) - 13 mm

glass depth = total depth of STRIKE (Ds) - 13 mm

PROFILI RIPIANI Profile for shelves



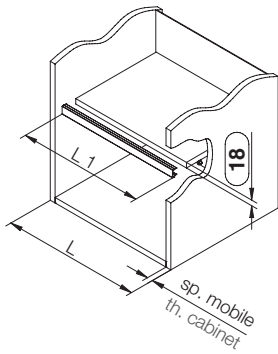
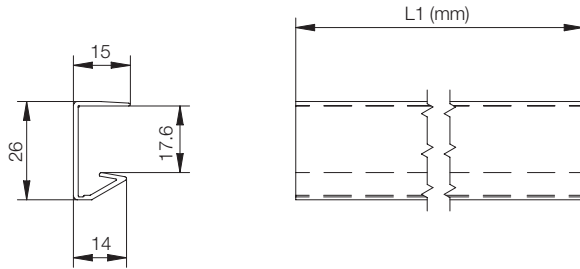
PROFILO IN ALLUMINIO PER RIPIANI
ALUMINIUM PROFILE FOR SHELVES' FRONT



PROFILI RIPIANI Profile for shelves

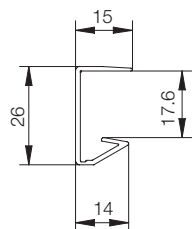
1751

Profilo in alluminio per ripiani.
Aluminium profile for shelf's front.



R1751

Profilo in alluminio per ripiani.
Aluminium profile for shelf's front.



scilm®
[FURNITURE TECHNOLOGY]



PROFILI ALLUMINIO ALUMINIUM PROFILES

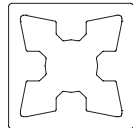
I PROFILI IN ALLUMINIO SCILM CONSENTONO LA REALIZZAZIONE DI OGNI TIPO DI STRUTTURA (TAVOLI, ARMADIATURE A GIORNO O CON ANTE, CARRELLI, PENSILI ECC.).

Scilm aluminum profiles give the possibility to make every kind of structure (tables, structures opened or with doors, trays, open units, etc).



PROFILI ALLUMINIO ALUMINIUM PROFILES

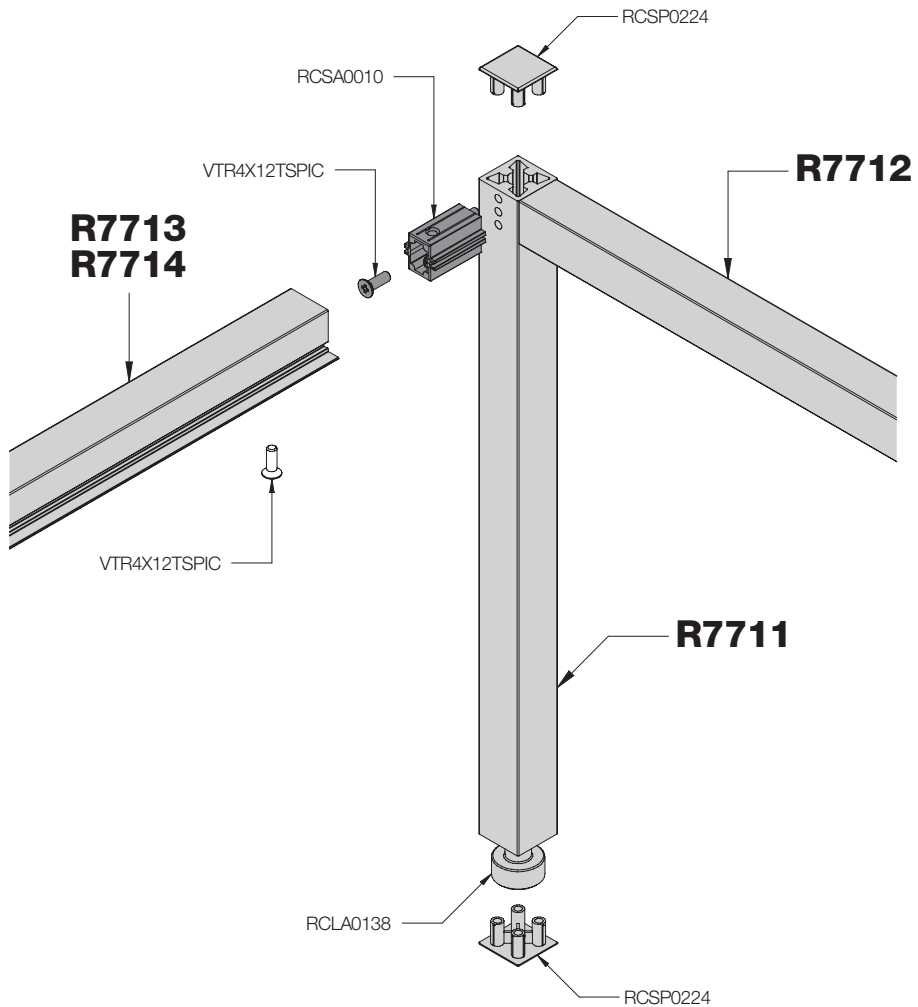




PROFILO 20X20 PROFILE 20X20

PROFILO 20X20 IN ALLUMINIO

20x20 ALUMINIUM PROFILE



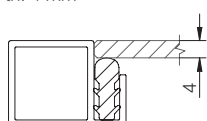
R7712

Traverso semplice
Simple crossbeam



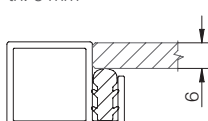
R7713

Traverso per vetro
sp. 4 mm
Crossbeam for glass
th. 4 mm



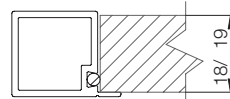
R7713

Traverso per vetro
sp. 6 mm
Crossbeam for glass
th. 6 mm



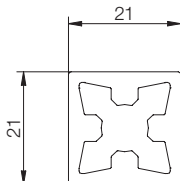
R7714

Traverso per pannello in legno
sp. 18/19 mm
Crossbeam for wooden panel
th. 18/19 mm



PROFILO 20X20 PROFILE 20X20**R7711**

Profilo strutturale in alluminio 21x21 mm. Montante.
Aluminium support profile, 21x21 mm. Upright.

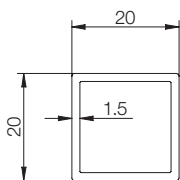
A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R7711xxxL41	4100	82	5	13,91
-------------	------	----	---	-------

R7712

Profilo 20x20 mm in alluminio. Traverso.
Aluminium profile, 20x20 mm. Crossbar.

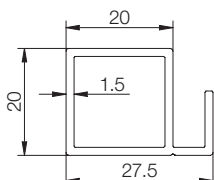
A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R7712xxxL41	4100	82	5	6,13
-------------	------	----	---	------

R7713

Profilo in alluminio 27,5X20 mm, traverso per vetro.
Aluminium profile, 27,5X20 mm, crossbar for glass.

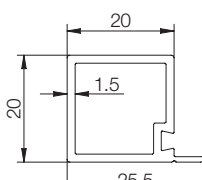
A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R7713xxxL41	4100	82	5	7,63
-------------	------	----	---	------

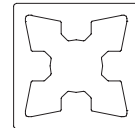
R7714

Profilo in alluminio 25,5x20 mm, traverso per pannello sp. 18/19 mm.
Aluminium profile, 25.5x20 mm, crossbar for panel 18/19 mm thick.

A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R7714xxxL41	4100	82	5	6,74
-------------	------	----	---	------

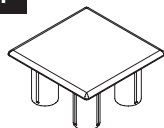


PROFILO 20X20 PROFILE 20X20

RCSP0224

Tappo in plastica per profilo 7711.
Plastic closing cap for profile 7711.

P



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCSP0224-xx	NR	200	200	1,40

RCEP0037-01

Guarnizione opalina per profilo 7714 (pannello 18/19 mm).
Opaline gasket for profile 7714 (panel 18/19 mm).

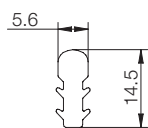


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0037-01	-	-	-	-

Venduta a bobina (1 bobina = 100 ml)
Sold in coil (1 coil = 100 ml)

RCEP0038-01

Guarnizione opalina per profilo 7713 specifica per vetro sp. 4 mm.
Opaline gasket for profile 7713 specifically for glass 4 mm thick.

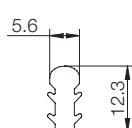


Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0038-01	-	-	-	-

Venduta a bobina (1 bobina = 100 ml)
Sold in coil (1 coil = 100 ml)

RCEP0039-01

Guarnizione opalina per profilo 7713 specifica per vetro sp. 6 mm.
Opaline gasket for profile 7713 specifically for glass 6 mm thick.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0039-01	-	-	-	-

Venduta a bobina (1 bobina = 100 ml)
Sold in coil (1 coil = 100 ml)

VSTB10X12EI

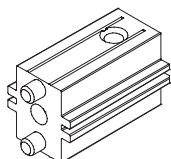
Grano M10 x 12 per fissaggio a parete.
M10 x 12 grub screw for fixing to the wall.



Code	unit	min. order (unit ml)	qty/box (nr)	Kg/box
VSTB10X12EI	NR	500	500	-

PROFILO 20X20 PROFILE 20X20**RCSA0010**

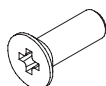
Giunto per profilo 20x20.
Joint for profile 20x20.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCSA0010	NR	100	100	2,4

VTR4X12TSPIC

Vite per fissaggio giunti e traversi/montanti.
Screw for fixing joints and crossbars/uprights.



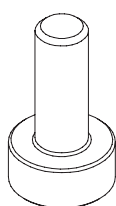
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VTR4X12TSPICx	NR	500	500	-

Legenda
Key

x = B - zincata nera / black zinc-plated
x = N - nichelata / nickel-plated
x = Z - zincata bianca / white zinc-plated

RCLA0138

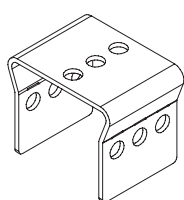
Piedino in alluminio regolabile Ø 20 mm fil. M10.
Aluminium adjustable leg Ø 20 mm, thread M10.



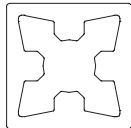
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCLA0138	NR	100	100	1,40

RCLF0061

Dima di foratura "do-it-yourself" per strutture 20x20.
"Do-it-yourself" drilling template for structures 20x20.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCLF0061	NR	20	20	0,2



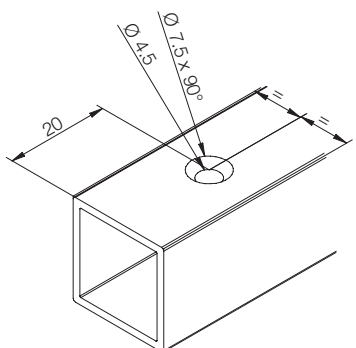
PROFILO 20X20 PROFILE 20X20

SPECIFICA DI FORATURA PER STRUTTURA 20X20

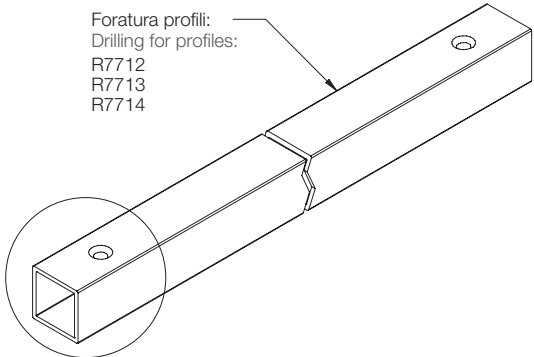
DRILLING SPECIFICATIONS FOR STRUCTURE 20X20

FORATURA TRAVERS E MONTANTI

DRILLING FOR CROSSBARS AND
UPRIGHTS



FORATURA PER GIUNTO CSA0010
DRILLING FOR JOINT CSA0010

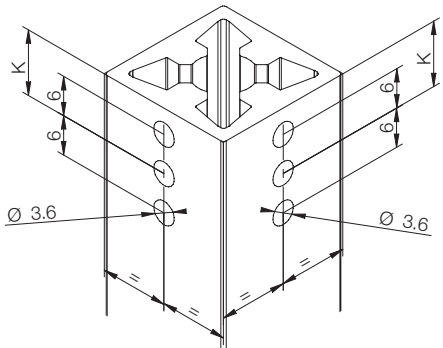


ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.

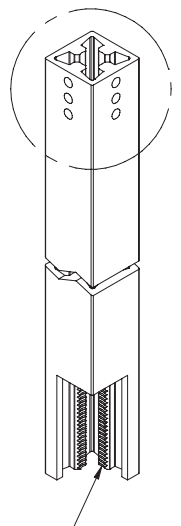
IMPORTANT: drilling is indicative and may vary depending on construction requirements.

FORATURA TRAVERS E MONTANTI

DRILLING FOR CROSSBARS AND
UPRIGHTS



FORATURA PER GIUNTO CSA0010
DRILLING FOR JOINT CSA0010



Se si utilizza il regolo RCLA0138 filettare M10 prof. 30 mm il profilo nella parte inferiore.
If you use the RCLA0138 adjuster, thread a M10 D. 30 mm into the lower part of the profile.

K = 8.7 mm - con tappo superiore / with an end cap at the top

K = 9.7 mm - senza tappo superiore / without an end cap at the top

ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.

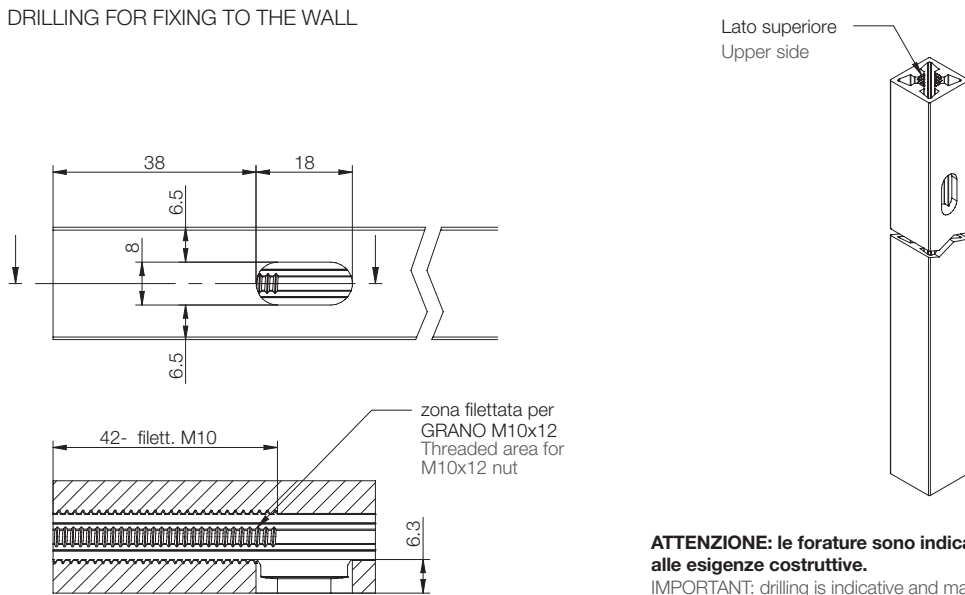
IMPORTANT: drilling is indicative and may vary depending on construction requirements.

PROFILO 20X20 PROFILE 20X20**SPECIFICA DI FORATURA PER STRUTTURA 20X20**

DRILLING SPECIFICATIONS FOR STRUCTURE 20X20

FORATURA PER FISSAGGIO A PARETE

DRILLING FOR FIXING TO THE WALL

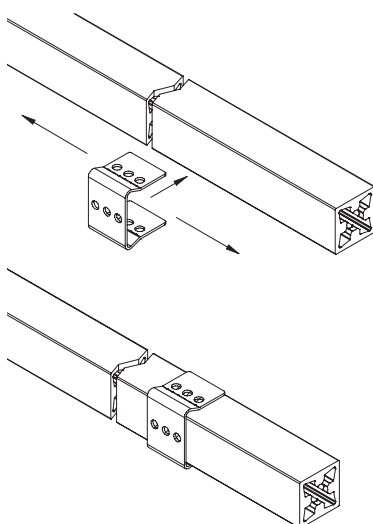


ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.

IMPORTANT: drilling is indicative and may vary depending on construction requirements.

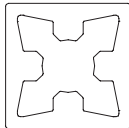
FORATURA IN OPERA MEDIANTE DIMA RCLF0061

DRILLING FOR INSTALLATION USING A TEMPLATE RCLF0061



Posizionare la dima nei profili
R7711; R7712; R7713; R7714
Position the template on the profiles
R7711; R7712; R7713; R7714

Segnare i fori, togliere la dima, forare il profilo
con strumenti idonei
Mark the holes, remove the template, drill the
profile using appropriate tools

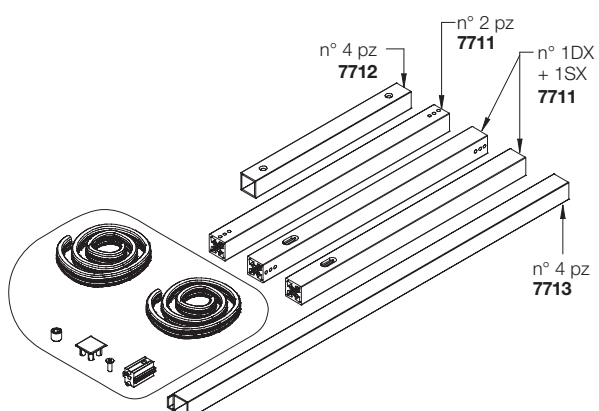
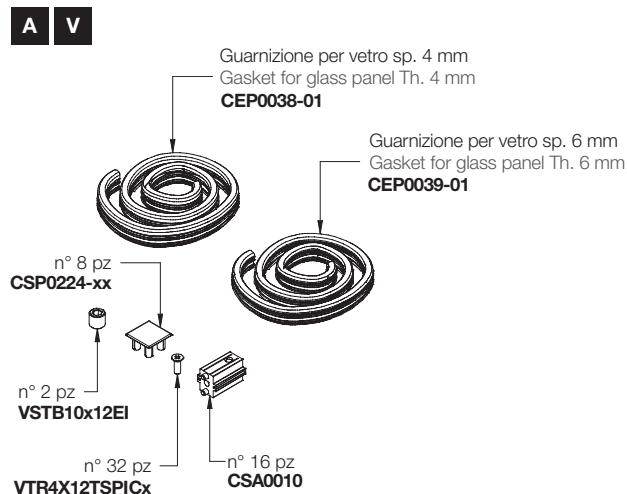


PROFILO 20X20 PROFILE 20X20

T7713

Kit struttura 20x20 smontata senza vetro.
Predisposizione per fissaggio a parete.
Dismounted kit for structure 20x20 without glass.
Provision for fixing to the wall.

Code	unit	min. order (kit)	qty/box (kit)	Kg/box
T7713xxx.xxx	KIT	10	1	-



ATTENZIONE: il kit viene fornito con entrambe le guarnizioni predisposte per vetro da 4 mm (guarnizione grande) e per vetro da 6 mm (guarnizione piccola).

Le guarnizioni devono essere tagliate durante la fase di assemblaggio.

Il vetro non è compreso nel kit.

Gli elementi di fissaggio a parete non sono compresi nel kit.

PLEASE NOTE: The kit is supplied with gaskets b

(large gasket) and for

Cut the gasket during the assembly.

Glass is not included.

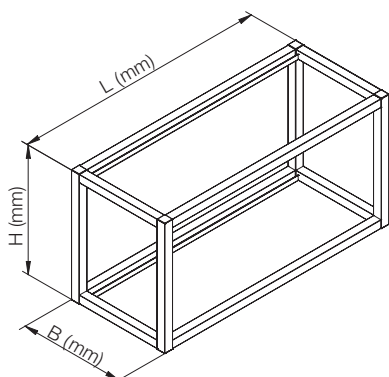
Wall fixing elements are not included in the kit.

CALCOLO DEI VETRI:

CALCOLO DEL VETRO: CALCULATION FOR THE GLASS PANEL:

LARGHEZZA VETRO = LARGHEZZA STRUTTURA - 42mm
GLASS WIDTH = STRUCTURE WIDTH - 42mm

PROFONDITÀ VETRO = PROFONDITÀ STRUTTURA - 42mm
GLASS DEPTH = STRUCTURE DEPTH - 42mm

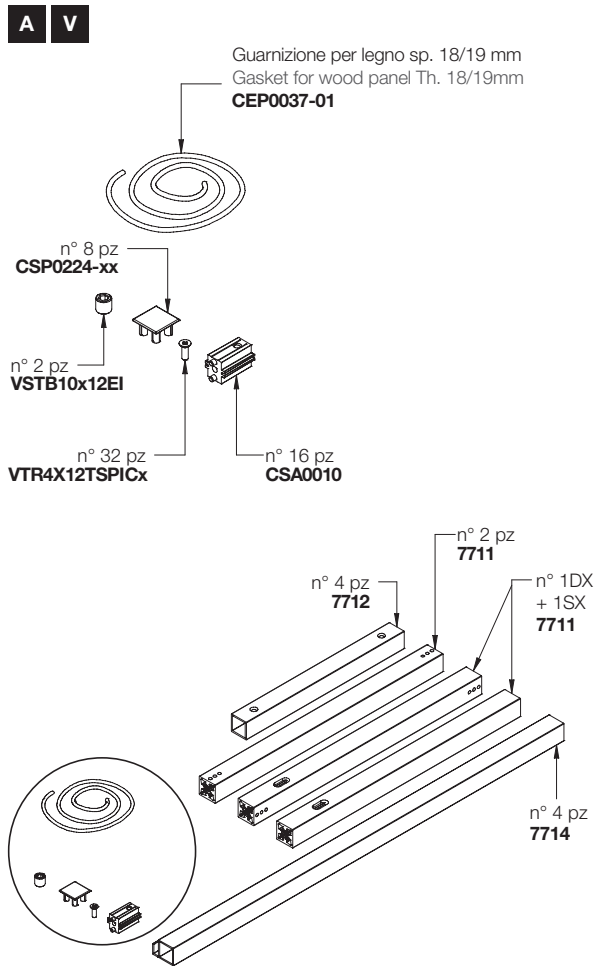


PROFILO 20X20 PROFILE 20X20

T7714

Kit struttura 20x20 smontata senza pannello in legno.
Predisposizione per fissaggio a parete.
Dismounted kit for structure 20x20 without wood panel.
Provision for fixing to the wall.

Code	unit	min. order (kit)	qty/box (kit)	Kg/box
T7714xxx.xxx	KIT	10	1	-



ATTENZIONE: il kit viene fornito con la guarnizioni predisposta per pannello in legno da sp. 18/19 mm.
La guarnizione deve essere tagliata durante la fase di assemblaggio.

Il pannello non è compreso nel kit.

Gli elementi di fissaggio a parete non sono compresi nel kit.

PLEASE NOTE: The kit is supplied with gaskets for wood panels sp.

18/19 mm.

Cut the gasket during the assembly.

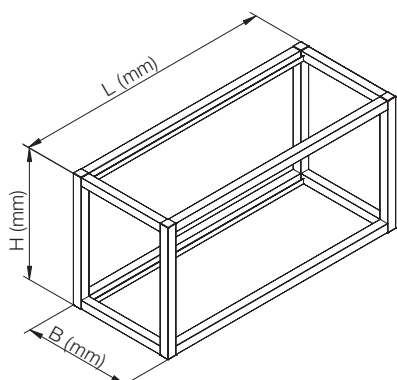
Panel is not included.
Will fit in a standard 1/2" thick wall.

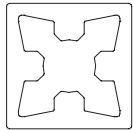
Wall fixing elements are not included in the kit.

CALCOLO DEL PANNELO IN LEGNO:

LARGHEZZA PANNELLO = LARGHEZZA STRUTTURA - 42mm
PANEL WIDTH = STRUCTURE WIDTH - 42mm

PROFONDITÀ PANNELLO = PROFONDITÀ STRUTTURA - 42mm
PANEL DEPTH = STRUCTURE DEPTH - 42mm

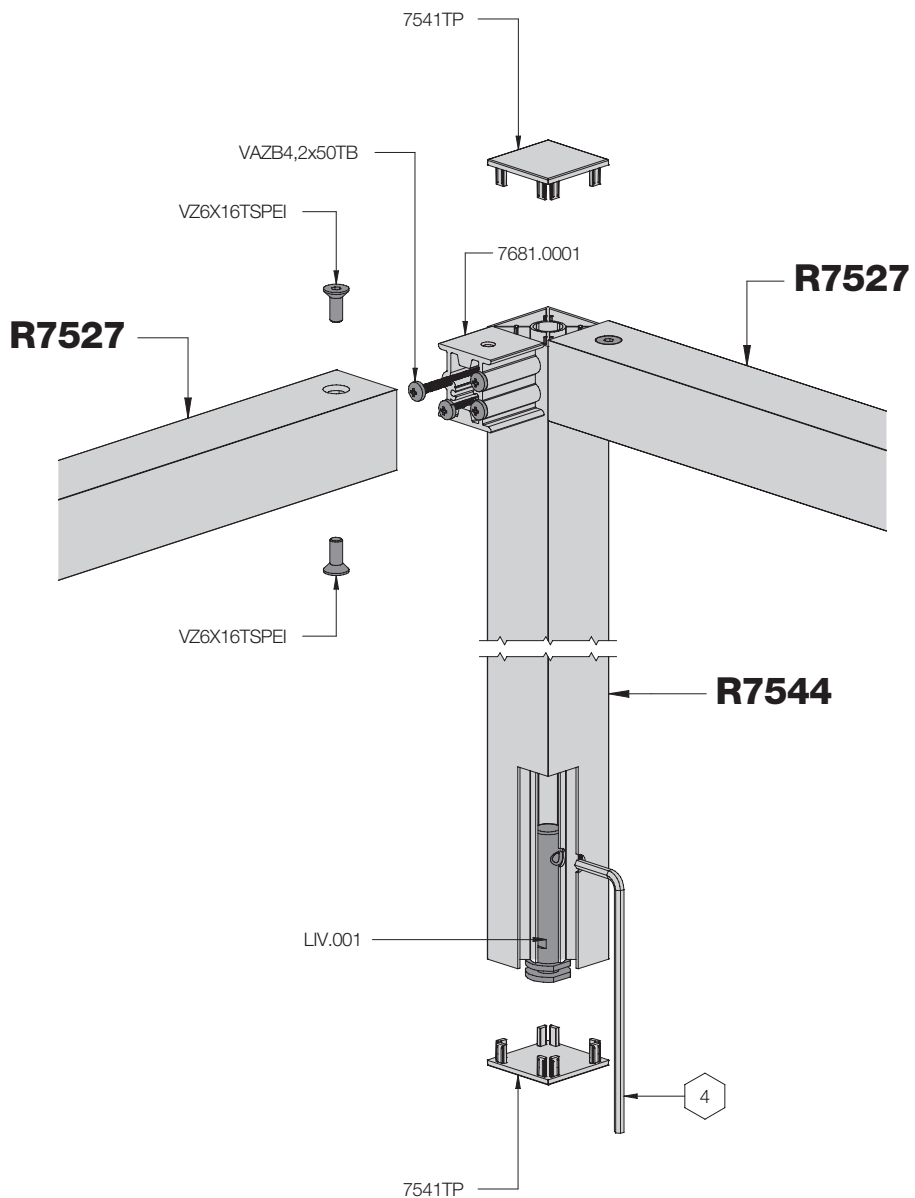




PROFILO 40X40 PROFILE 40X40

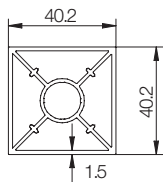
PROFILO 40X40 IN ALLUMINIO

40X40 ALUMINIUM PROFILE



PROFILO 40X40 PROFILE 40X40**R7544**

Profilo 40x40 in alluminio sp. 1,5 mm.
Aluminium profile, 40x40, 1,5 mm thick.

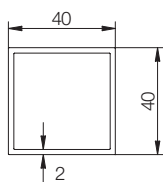
A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

R7544xxxL39	3900	31,2	8	36,00
-------------	------	------	---	-------

R7527

Profilo 40x40 in alluminio sp. 2 mm.
Aluminium profile, 40x40, 2 mm thick.

A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
------	------------	----------------------------	-----------------	--------

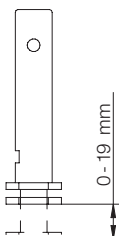
R7527xxxL41	4100	32,8	8	30,00
-------------	------	------	---	-------

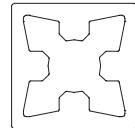
LIV.001

livellatore
Leveller block.

Code	unit	min. order (unit ml)	qty/box (nr)	Kg/box
------	------	----------------------------	-----------------	--------

LIV.001	NR	-	-	-
---------	----	---	---	---



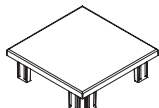


PROFILO 40X40 PROFILE 40X40

7541TP

Tappo in plastica per profilo 7544.
Plastic closing cap for profile 7544.

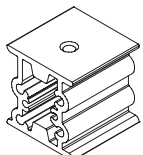
P



Code	unit	min. order (unit nr)	qty/box (nr)	Kg/box
7541TPxx	NR	-	-	-

7681.0001

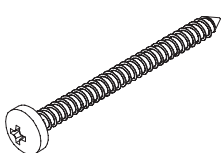
Blocchetto di giunzione fil. M6 .
Joining block thread M6.



Code	unit	min. order (unit nr)	qty/box (nr)	Kg/box
7681.0001	NR	100	100	5,00

VAN4.2X50TB

Vite assemblaggio giunti.
Screw for assembling joints.



Code	unit	min. order (unit nr)	qty/box (nr)	Kg/box
VAN4.2X50TB	NR	500	500	-

VZ6X16TSPEI

Vite assemblaggio traversi/montanti.
Screw for assembling crossbars/uprights.



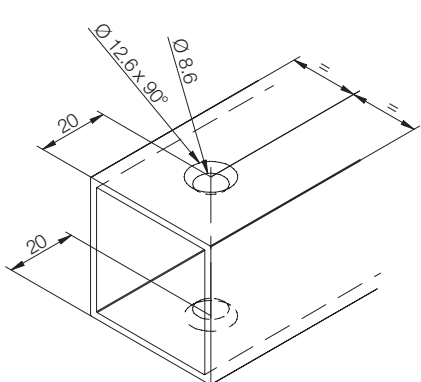
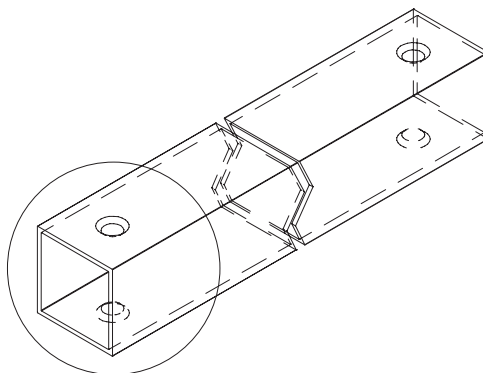
Code	unit	min. order (unit nr)	qty/box (nr)	Kg/box
VZ6X16TSPEI	NR	500	500	-

PROFILO 40X40 PROFILE 40X40**SPECIFICA DI FORATURA PER STRUTTURA 40X40**

DRILLING SPECIFICATIONS FOR STRUCTURE 40X40

FORATURA TRAVERS E MONTANTI

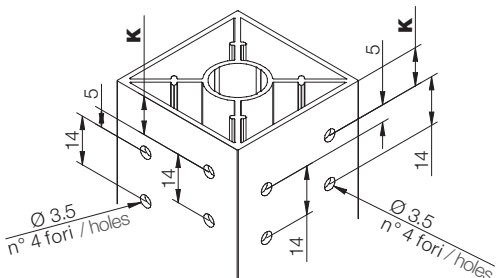
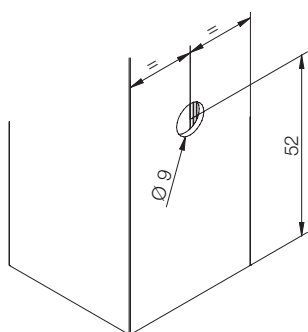
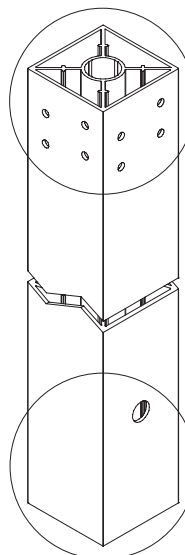
DRILLING FOR CROSSBARS AND UPRIGHTS

FORATURA PER GIUNTO 7681.0001
DRILLING FOR JOINT 7681.0001**ATTENZIONE:** le forature sono indicative e possono variare in base alle esigenze costruttive.

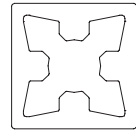
IMPORTANT: drilling is indicative and may vary depending on construction requirements.

FORATURA GAMBA

DRILLING OF THE LEG

FORATURA PER GIUNTO 7681.0001
DRILLING FOR JOINT 7681.0001FORATURA PER LIV.001
DRILLING FOR LIV.001**K** = 11 mm - con tappo superiore / with an end cap at the top
K = 14 mm - senza tappo superiore / without an end cap at the top**ATTENZIONE:** le forature sono indicative e possono variare in base alle esigenze costruttive.

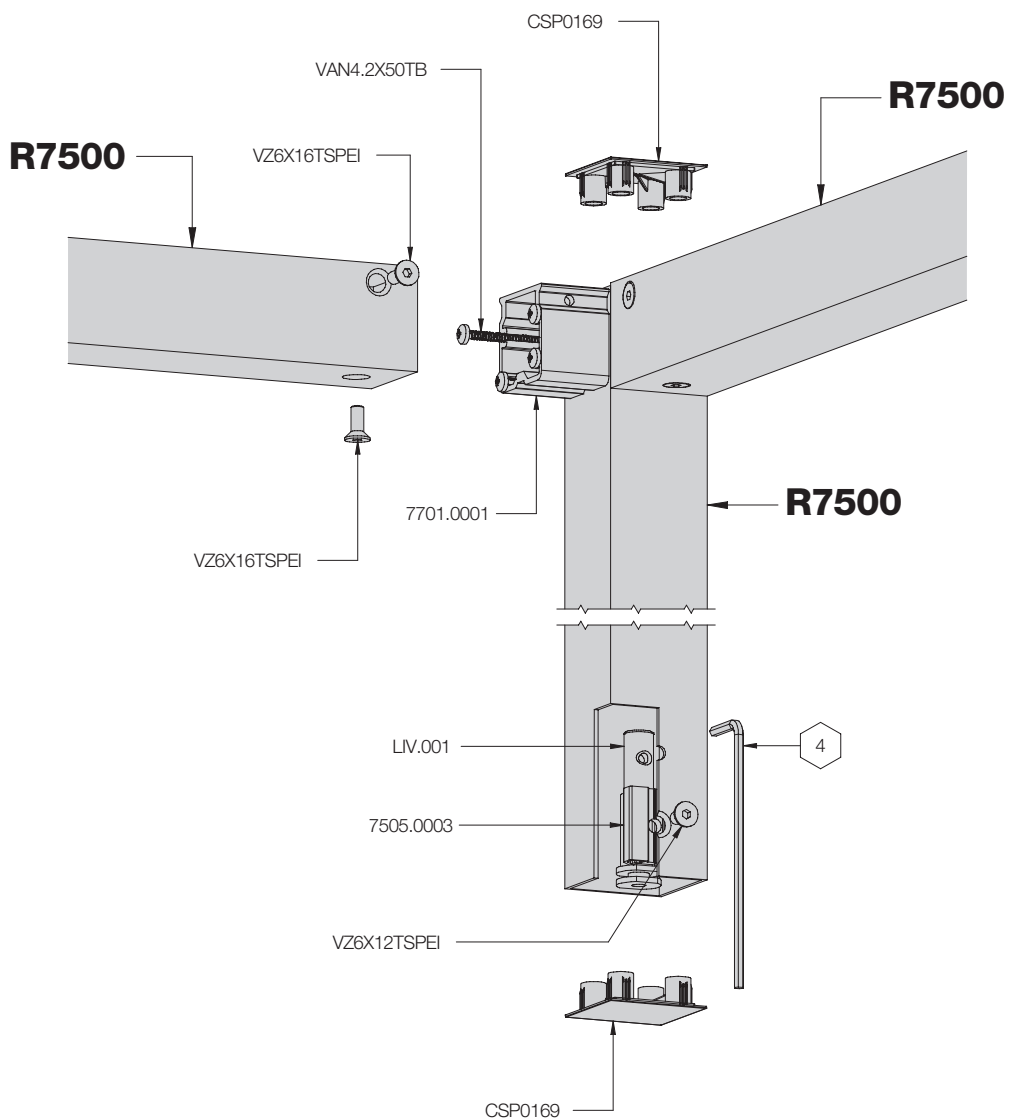
IMPORTANT: drilling is indicative and may vary depending on construction requirements.



PROFILO 50X50 PROFILE 50X50

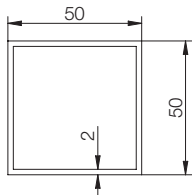
PROFILO 50X50 IN ALLUMINIO

50X50 ALUMINIUM PROFILE



PROFILO 50X50 PROFILE 50X50**R7500**

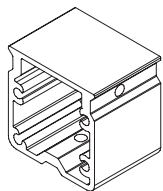
Profilo 50x50 in alluminio sp. 2 mm.
Aluminium profile, 50x50, 2 mm thick.

A V

Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7500xxxL39	3900	23,4	6	46,80

7701.0001

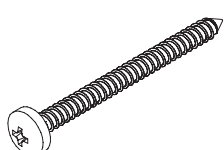
Blocchetto di giunzione fil. M6.
Joining block thread M6.



Code	unit	min. order (unit ml)	qty/box (nr)	Kg/box
7701.0001	NR	100	100	6,00

VAN4,2X50TB

Vite assemblaggio giunti.
Screw for assembling joints.



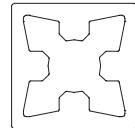
Code	unit	min. order (unit ml)	qty/box (nr)	Kg/box
VAN4,2X50TB	NR	500	500	-

VZ6X16TSPEI

Vite assemblaggio traversi/montanti.
Screw for assembling crossbars/uprights.



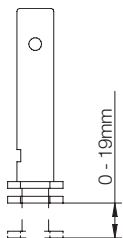
Code	unit	min. order (unit ml)	qty/box (nr)	Kg/box
VZ6X16TSPEI	NR	500	500	-



PROFILO 50X50 PROFILE 50X50

LIV.001

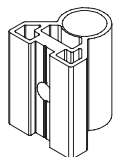
Livellatore.
Leveller block.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
LIV.001	NR	-	-	-

7505.0003

Bloccetto per livellatore.
Leveller block.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
7505.0003	NR	-	-	-

VZ6X12TSPEI

Vite assemblaggio livellatore.
Screw for assembling height adjuster.

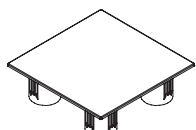


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VZ6X12TSPEI	NR	500	500	-

CSP0169

Tappo in plastica per profilo 50x50.
Plastic closing cap for profile 50x50.

P



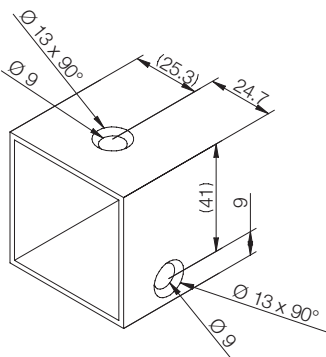
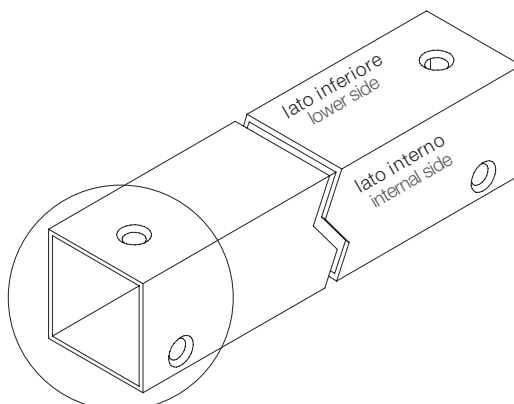
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
CSP0169-xx	NR	-	-	-

PROFILO 50X50 PROFILE 50X50**SPECIFICA DI FORATURA PER STRUTTURA 50X50**

DRILLING SPECIFICATIONS FOR STRUCTURE 50X50

FORATURA TRAVERSI E MONTANTI

DRILLING FOR CROSSBARS AND UPRIGHTS

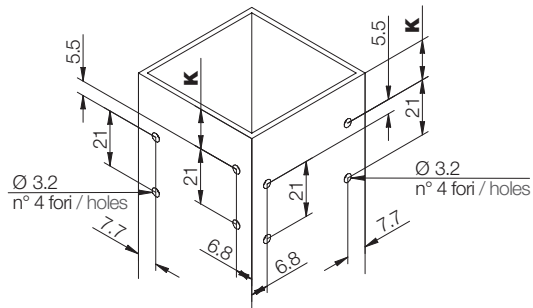
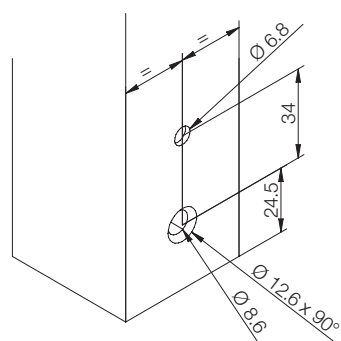
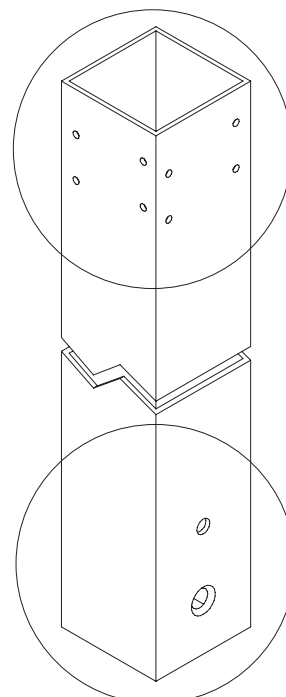
FORATURA PER GIUNTO 7701.0001
DRILLING FOR JOINT 7701.0001

ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.

IMPORTANT: drilling is indicative and may vary depending on construction requirements.

FORATURA GAMBA

DRILLING OF THE LEG

FORATURA PER GIUNTO 7701.0001
DRILLING FOR JOINT 7701.0001FORATURA PER LIV.001
DRILLING FOR LIV.001K = 15.2 mm - con tappo superiore / with an end cap at the top
K = 16.2 mm - senza tappo superiore / without an end cap at the top

ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.

IMPORTANT: drilling is indicative and may vary depending on construction requirements.

scilm®
[FURNITURE TECHNOLOGY]



TAVOLI TABLES

IL PROGRAMMA TAVOLI SCILM NASCE PER SODDISFARE L'ESIGENZA DI UN COMPLEMENTO D'ARREDO CHE POSSA CONIUGARE UN DESIGN DI TENDENZA A MATERIALI DI QUALITÀ, FINITURE PREGIATE ED ESTREMA VERSATILITÀ.

TUTTI I TAVOLI E LE STRUTTURE POSSONO ESSERE FISSI O ALLUNGABILI.

PER LE STRUTTURE NELLA VERSIONE ALLUNGABILE VENGONO FORNITI GLI ELEMENTI PER IL FISSAGGIO PROLUNGA.

LE VITI DI FISSAGGIO SONO IN ACCIAIO INOX.

The new SCILM TABLE PROGRAM is conceived to satisfy the need of furniture that mix up to date design to quality materials, luxury details and extreme versatility.

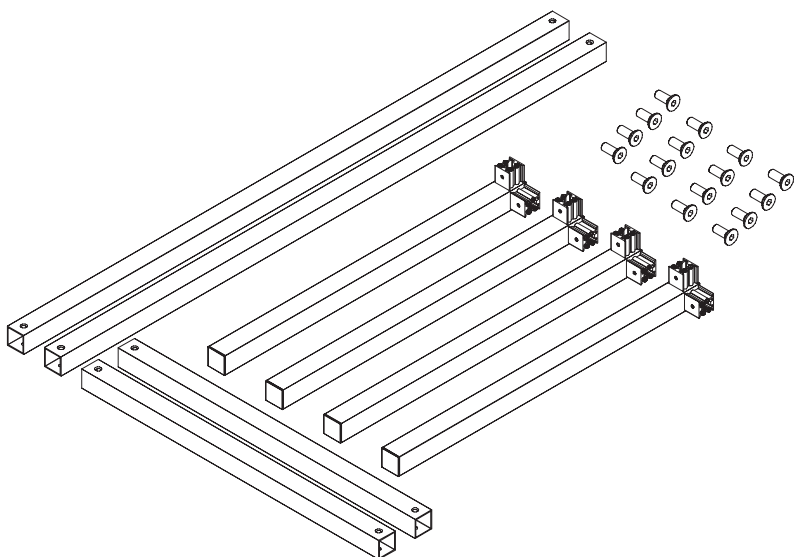
All tables and table frames can be fixed or extensible. The extensible table frames are supplied with all the needed components. Screws are in stainless steel.



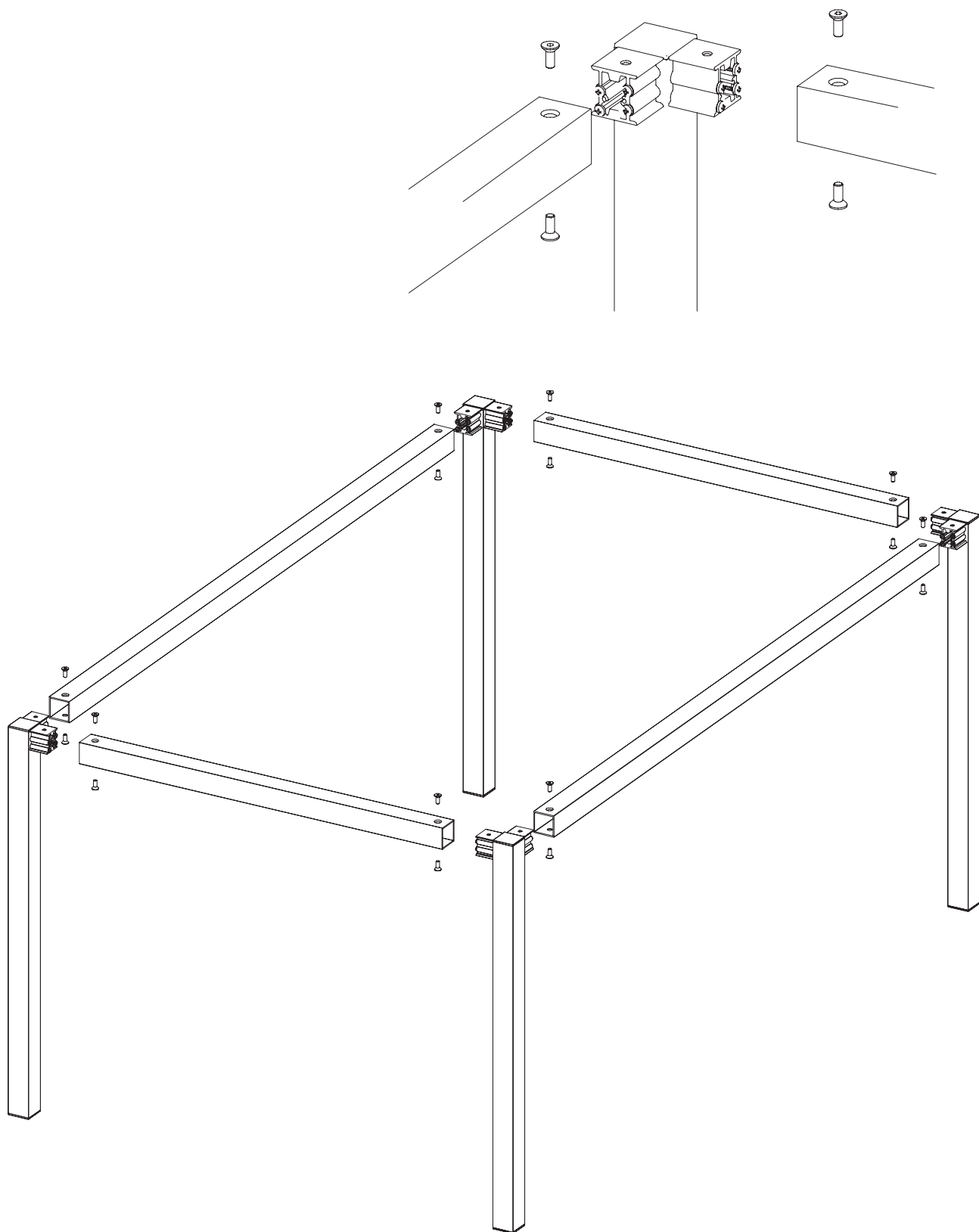
TAVOLI TABLES



RAPIDO **MOUNTING** **SYSTEM**



MAKE IT **EASY**



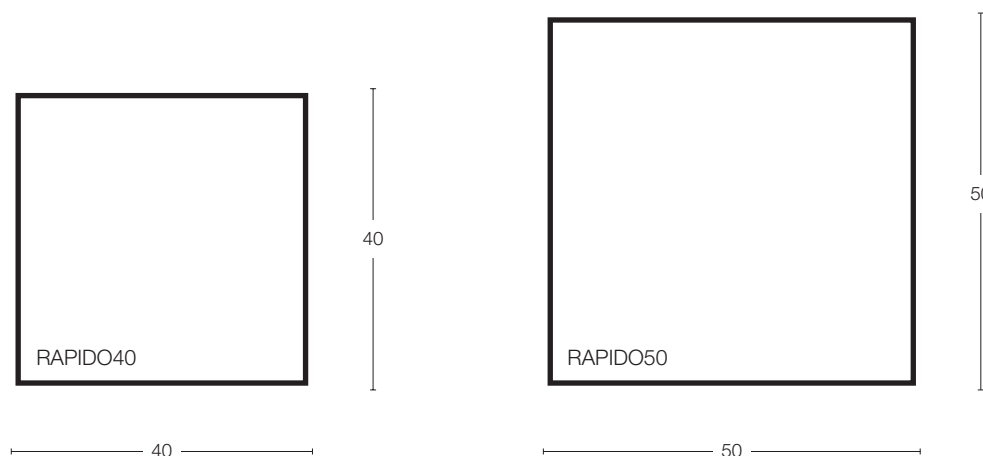
SCHEDA TECNICA TECHNICAL DATA

RAPIDO

SEZIONE GAMBA

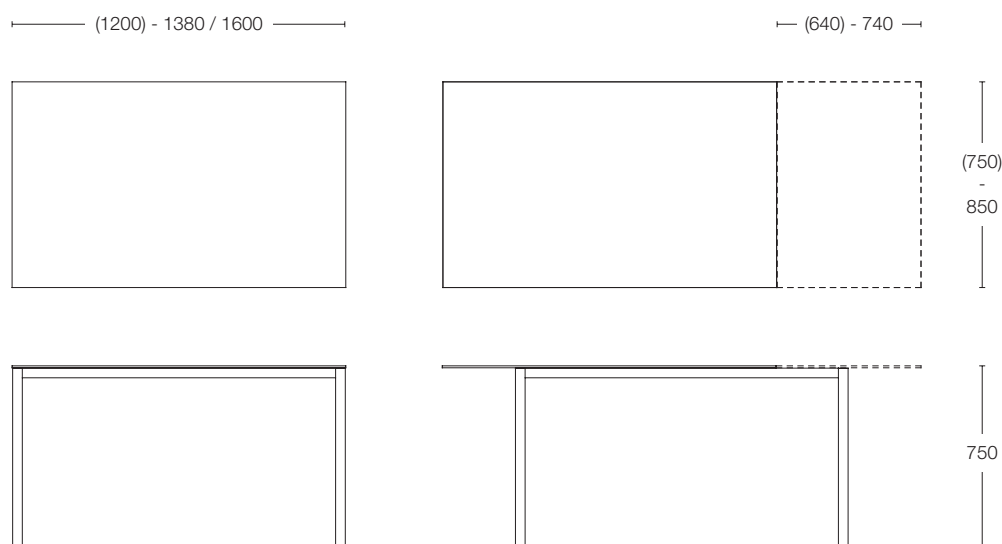
LEG SECTION

Scale 1:1



DIMENSIONI

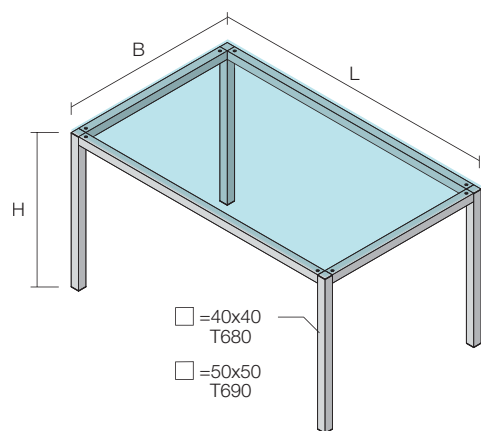
DIMENSIONS



DIMENSIONI IN MM / SIZE IN mm

RAPIDO RAPIDO table**T7680 - T7690**

Struttura fissa completa di piano in vetro sp. 6 mm.
Fixed structure with glass top 6 mm thick.

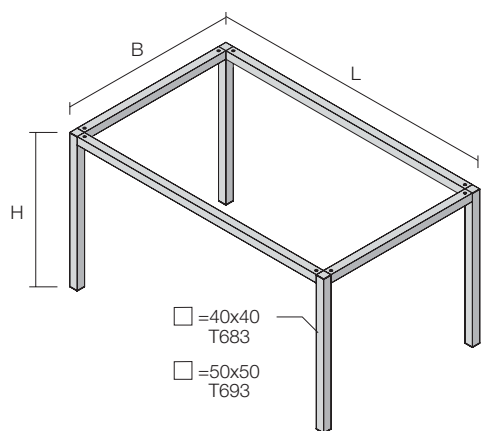
A **V**


Code	dimension (mm)	min. order (nr)	qty/box (nr)	Kg/box
------	-------------------	-----------------------	-----------------	--------

T7680xxx.011	1380x850x740	1	1	-
T7680xxx.012	1600x850x740	1	1	-
T7680xxx.013	1200x850x740	1	1	-
T7680xxx.014	1800x850x740	1	1	-
T7690xxx.001	1380x850x740	1	1	-
T7690xxx.002	1600x850x740	1	1	-
T7690xxx.003	1200x850x740	1	1	-
T7690xxx.004	1800x850x740	1	1	-

T7683 - T7693

Struttura fissa predisposta per piano in nobilitato sp. 18-20 mm.
Fixed structure provided for top with any other finish, 18-20 mm thick.

A **V**


Code	dimension (mm)	min. order (nr)	qty/box (nr)	Kg/box
------	-------------------	-----------------------	-----------------	--------

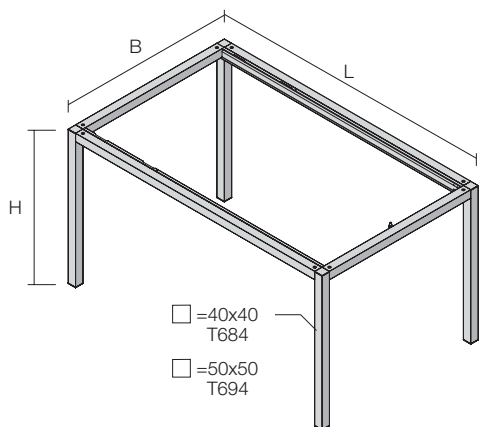
T7683xxx.011	1380x850x740	1	1	-
T7683xxx.012	1600x850x740	1	1	-
T7683xxx.013	1200x850x740	1	1	-
T7683xxx.014	1800x850x740	1	1	-
T7693xxx.001	1380x850x740	1	1	-
T7693xxx.002	1600x850x740	1	1	-
T7693xxx.003	1200x850x740	1	1	-
T7693xxx.004	1800x850x740	1	1	-

RAPIDO RAPIDO table

T7684 - T7694

Struttura allungabile predisposta per piano in nobilitato sp. 18-20 mm.
Prolunga non compresa.
Fixed structure provided for top with any other finish, 18-20 mm thick.
Extension not included.

A V

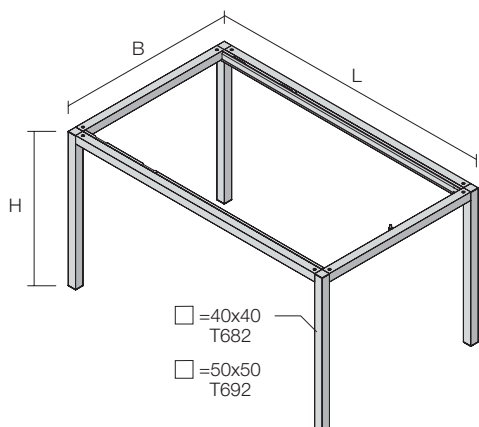


Code	dimension (mm)	min. order (nr)	qty/box (nr)	Kg/box
T7684xxx.011	1380x850x740	1	1	-
T7684xxx.012	1600x850x740	1	1	-
T7684xxx.013	1200x850x740	1	1	-
T7684xxx.014	1800x850x740	1	1	-
T7694xxx.001	1380x850x740	1	1	-
T7694xxx.002	1600x850x740	1	1	-
T7694xxx.003	1200x850x740	1	1	-
T7694xxx.004	1800x850x740	1	1	-

T7682 - T7692

Struttura allungabile predisposta per piano in vetro sp. 6 mm.
Prolunga compresa (nobilitato grigio).
Extensible structure provided for glass top 6 mm thick.
Extension included (grey-coated).

A V

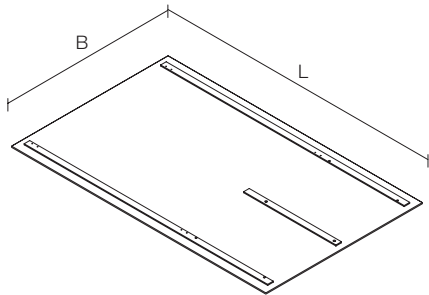


Code	dimension (mm)	min. order (nr)	qty/box (nr)	Kg/box
T7682xxx.011	1380x850x740	1	1	-
T7682xxx.012	1380x850x740	1	1	-
T7682xxx.013	1200x850x740	1	1	-
T7692xxx.001	1380x850x740	1	1	-
T7692xxx.010	1600x850x740	1	1	-
T7692xxx.003	1200x850x740	1	1	-

RAPIDO RAPIDO table**KV7682 - KV7690**

Piano in vetro sp. 6 mm con supporti di fissaggio integrati predisposto per T7682 e T7692.

Glass top, 6 mm thick, with integrated fixing supports for T7682 and T7692.



Code	dimension (mm)	min. order (nr)	qty/box (nr)	Kg/box
------	-------------------	-----------------------	-----------------	--------

KV7682xx.001	1380x850x6	1	1	-
KV7682xx.002	1600x850x6	1	1	-
KV7682xx.003	1200x850x6	1	1	-

KV7690xx.001	1380x850x6	1	1	-
KV7690xx.003	1200x850x6	1	1	-
KV7690xx.002	1600x850x6	1	1	-

**Scilm si riserva di apportare
eventuali modifiche tecniche che
non compromettano l' estetica del
prodotto senza darne preavviso.
Scilm retains the right to adopt
without notice every technical
change that does not alter the
aesthetic of the product.**



Via Delle Pezze, 7
35013 Cittadella
Padova - Italy

T +39 049 94 04 811
F. +39 049 94 01 919

info@scilm.it
www.scilm.it

