

CATALOGUE 2023

UNLIMITED SOLUTIONS FOR A BETTER LIVING



Elenco Finiture

Finishes list

Anodizzati Anodized

Finiture Finishes	CHIMICO CHEMICAL	LUCIDO GLOSSY	SPAZZOLATO BRUSHED	SCOTCH BRITE	LUCIDO BRILL. POLISH. GLOSSY	SPAZZ. BRILL. POLISH. BRUSHED
Colorazioni Colors						
NATURALE NATURAL	00	01	07	■	□	17 ●
TESTA DI MORO BROWN ANODISED	□	□	11 ▼	■	□	□
ACCIAIO STEEL	42 ▼ ●	04 ▼	□	□	■	18 ●
BRONZO BRONZE	□	□	□	36 ▼ ●	■	■
TITANIO TITANIUM	□	□	24 ▼ ●	■	□	□
TITANIO BROWN BROWN TITANIUM	□	□	25 ▼ ●	■	□	□
NERO BLACK	19 ▼ ●	□	09	■	□	□
RAME COPPER	□	□	28 *▼ ●	■	□	30 ▼ ●
OTTONE BRASS	□	□	29 ▼ ●	■	□	□
GRIGIO OLIVA OLIVE GRAY	□	□	31 ▼ ●	47 ▼ ●	□	□
NEW METAL	□	□	37 ▼ ●	27 ▼ ●		

(Le finiture sono da ritenersi indicative, in base alla sagoma del profilo e dell'origine della materia prima è possibile una lieve variazione cromatica)
 (finishes are to be considered as indicative, a slight chromatic variation is possible according to the shape of the profile and the origin of the raw material)

- Finitura NON FATTIBILE
NOT FEASIBLE finish
- Finitura fattibile NON
PRESENTE IN MAZZETTA
(da campionare)
Feasible finish NOT
PRESENT IN BATCH
(sample to be made)

Vincoli Constraints

- Quantitativo lotto minimo
MOQ
- | L max della barra 4,4 ml
bar max. lenght 4,4 lm
- ▼ Con range tonalità colore (richiedibile per valutazione)
With color/tone range (requestable for evaluation)
- Finitura eseguita solo su barra
Finish realised on long profile only
- * Finitura organica - soggetta ad invecchiamento UV
Organic finish - subject to UV aging

Indice di criticità prodotto Product criticality index

Indice definito in base alla finitura, alla possibilità di garantire costante la colorazione e l'assenza di difettosità superficiali
 Index defined according to the finish, the possibility to ensure constant coloring and the absence of surface defects

Bassa	Low	▲
Media	Mid	▶
Alta	High	▼

Verniciati (polvere epossidica) Painted (epoxy powder)

Finiture Finishes	Bianco 54 Ral 9016	Nero 53 Ral 8022
OPACO MATT	● ▲	
LUCIDO GLOSSY	● ▲	● ▲
SEMI LUCIDO SEMITGLOSSY	● ▲	
GOFFRATO EMBOSSED	● ▶	

(Possibilità di realizzare verniciature a campione)
 (Possibility to realize out paintings based on samples)

Legenda

Key table



Altezza
Height



Lunghezza
Length



Profondità
Depth



Profondità x lunghezza
Depth for length



Diametro foro
Diameter



Interasse piede
Wheelbase for foot



Versione
Version



Pezzi per scatola
N° of pcs per box



Peso per scatola
Weight per box



Ordine minimo
Minimum Order



Lunghezza rotolo
Length roll



Pacchetto viti
Screw pack



Larghezza pannello
Width panel



Spessore zoccolo
Plinth thickness



Larghezza mobile
Furniture width



Spessore fianchi
Drawer side



Spessore fondo cassetto
Drawer bottom thickness



UNLIMITED SOLUTIONS FOR A BETTER LIVING

Una moderna azienda Italiana

A modern Italian company

Volpato Industrie è da 40 anni un'azienda leader nella progettazione e produzione di componenti per cucine. Nata nel 1974, ad oggi Volpato Industrie fornisce circa 1.500 clienti in 60 paesi, con la stessa flessibilità e continua ricerca tecnologica che da sempre la contraddistinguono. La nostra gamma di prodotti comprende: piedini regolabili, zoccoli, basi colonna, accessori per cassetto, basi lavello, alzatine, profili maniglia, profili gola, catenarie, tavoli e supporti penisola. La nostra forza è la capacità di essere sempre in grado di accompagnare il cliente attraverso la scelta del prodotto più adatto alle sue esigenze, e sviluppare prodotti su misura per soddisfare le sue aspettative.

Volpato Industrie is since 40 years a leading company in the development and production of kitchen components. Founded in 1974, today Volpato Industrie is supplying over 1500 customers in 60 countries all over the world, always with the same flexibility and continuous technological improvement which has always been our trademark. Our products range includes: adjustable legs, plinths, fridge bases, sink bases, backsplashes, handle profiles, gola profiles, joint profiles, tables and peninsular leg supports. Our strength is that we are continuously supporting our customers from the choice of the most suitable ranges to the development of custom-made products for specific needs.



PROJECT
Ideare soluzioni e dare risposta ad esigenze in continua evoluzione divenendo compagni di viaggio per i nostri clienti.
Designing solutions and responding to constantly evolving needs by becoming travel companions for our customers.

PEOPLE
Mettere le persone al centro, migliora la qualità del loro spazio e del loro tempo.
Putting people at the centre improves the quality of their space and time.

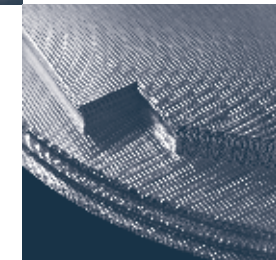
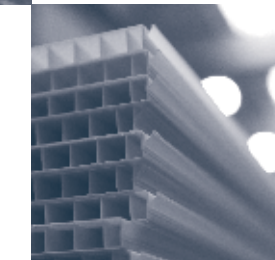
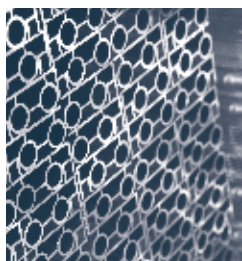
INNOVATION
Elevare i nostri prodotti tecnicamente ed esteticamente rendendoli di facile impiego e in grado di appagare anche i clienti più esigenti.
Elevate our products technically and aesthetically making them easy to use and able to satisfy even the most demanding customers.

SUSTAINABILITY
Essere consapevoli che in ogni gesto vi è una scelta ed ogni scelta segna una strada.
Tutelare l'ambiente in cui viviamo, rappresenta la nostra strada.

Be part of [...]



Be aware that in every gesture there is a choice and every choice marks a path.
Protecting the environment in which we live is our way.



Qualità innovativa Innovative quality

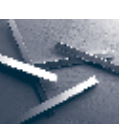
Grazie all'impegno giornaliero e alla profonda convinzione di poter dare il proprio contributo alla salvaguardia dell'ambiente, Volpato Industrie sta orgogliosamente seguendo un piano di sviluppo sostenibile attraverso l'uso di energia prodotta da fonti rinnovabili e l'utilizzo di sistemi ad alta efficienza energetica, impegnandosi inoltre in una gestione delle materie prime e dei rifiuti mirata all'abbattimento dell'impatto ambientale. Inoltre a dimostrazione dell'impegno assunto verso la piena soddisfazione delle esigenze del cliente e nell'ottica del miglioramento continuo, dal 25 settembre 2009 Volpato Industrie S.p.A. ha ottenuto la certificazione del proprio Sistema di Gestione per la Qualità conformemente alla norma UNI EN ISO 9001. L'azienda ha seguito nel tempo le evoluzioni della norma e adeguato la propria organizzazione, rispondendo al meglio ai requisiti normativi e alle mutevoli condizioni ed aspettative del mercato e della clientela.

Thanks to our daily efforts and to the strong belief of being able to improve the environment around us, Volpato Industrie is proudly implementing a sustainable development plan by using energy from renewable sources and high efficiency production lines, always committing to a raw material use and waste management system aiming to efficiently reduce the environmental impact. In addition to the demonstration of the commitment to the full satisfaction of the customer requirements and to continuous improvement, from 25 September 2009 Volpato Industrie SpA has obtained the certification of its Quality Management System according to UNI EN ISO 9001. The company has followed the evolution of the norm over time and has adapted its organization, by improving the response to regulatory requirements and to changing conditions and expectations of the market and the customer.



Indice dei contenuti

Index of contents

	Piedi regolabili Adjustable legs	p.8		Accessori cassetto Accessories drawer	p.112		Profili maniglia e ante alluminio Handle profiles and kitchen doors	p.194		Tavoli Tables	p.316
Piedi regolabili con base integrata Integral adjustable legs		p.12	Accessori per cassetti Drawer accessories		p.115	Profili maniglia Handle profiles		Tavoli B1 Tables B1		p.320	
Piedi regolabili con base Adjustable legs with base		p.20	Tappeto antiscivolo Anti-sliding mat		p.123	Ante in alluminio vetro infilato Aluminum doors with inserted glass		Tavoli B2 Tables B2		p.324	
Piedi regolabili con espansione integrata Adjustable legs with built-in expansion		p.30	Accessorio per cassetti sottolavabo Accessory for drawers undersink		p.126	Ante in alluminio vetro incollato Aluminum doors with glued glass		Tavoli B4 Tables B4		p.328	
Serie speciali Special series		p.33				Ante speciali Special doors		Tavoli B5 Tables B5		p.332	
Piedi in alluminio Aluminum legs		p.44						Tavoli B6 Tables B6		p.336	
Ganci e viterie Clips and screws		p.48						Tavoli B3 Tables B3		p.340	
	Zoccoli Plinths	p.58		Basi lavello Sottolavelli Sink bases/Undersinks	p.130		Profili gola Gola profiles	p.236		Supporti penisola Peninsula support	p.346
Zoccoli in plastica rivestiti Coated Plastic plinths		p.62	Sottolavelli Under-sinks		p.133	Sistema gole Clap'n'Fit Clap'n'Fit gola profile system		Supporti penisola Peninsula support		p.348	
Zoccoli in alluminio Aluminum plinths		p.78	Alzata posteriore e protezioni Rear upstand and protections		p.137	Gola classica orizzontale Classic horizontal gola					
Accessori per zoccoli Accessories for plinths		p.86	Basi lavello Sink bases		p.142	Gola classica verticale Classic vertical gola					
Sistema cassetto zoccolo Trolley system		p.87				Gola scatolata Boxed gola					
						Gola piatta Flat gola					
						Accessori per gola Accessories for gola					
	Basi colonna Fridge bases	p.92		Alzatine Backsplashes	p.150		Catene in alluminio Joint profiles	p.298		Sistema modulare Modular shelving system	p.354
Base colonna frigo (81-83-87) Fridge base (81-83-87)		p.98	Alzatina classica Classic backsplashes		p.156	Catene con spine stampate Joint profiles with plastic caps		Stili Phôs		p.354	
Base colonna wind Fridge base wind		p.101	Alzatina triangolare Triangular backsplashes		p.164	Catene con spine in legno Joint profiles with wooden dowels		Teke		p.380	
Base colonna frigo (70) Fridge base (70)		p.108	Alzatina rettangolare Rectangular backsplashes		p.182	Profilo rinforzo ripiani Strenghtener profile for shelf		LINEA		p.394	



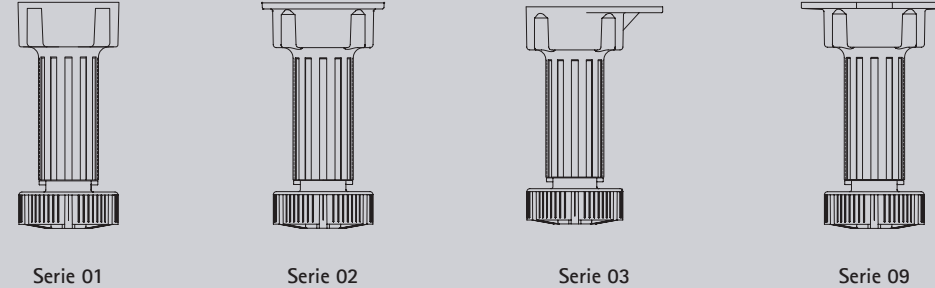
Piedi regolabili Adjustable legs



 VOLPATO®

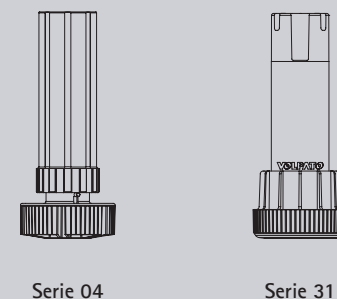
Piedi regolabili con basetta integrata
Integral adjustable legs

Pag.12



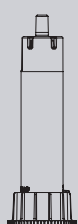
Piedi regolabili con basetta
Adjustable legs with base

Pag.20



Piedi regolabili con espansione integrata
Adjustable legs with built-in expansion

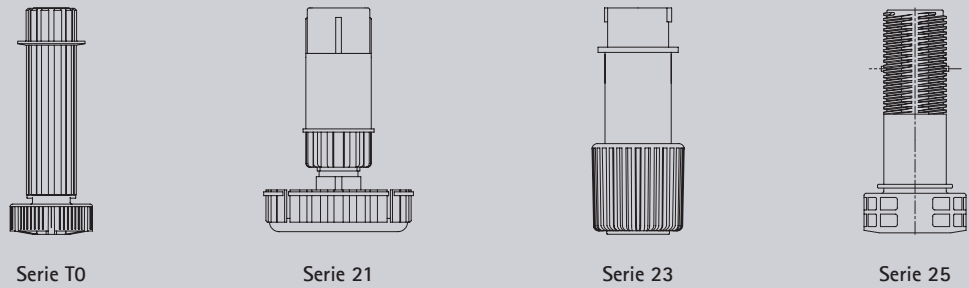
Pag.30



Serie 30

Serie speciali
Special series

Pag.33



Piedi in alluminio
Aluminum legs

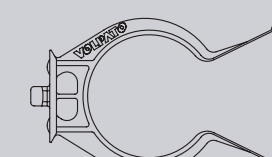
Pag.44



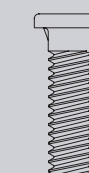
Serie 04

Ganci e viterie
Clips and screws

Pag.48



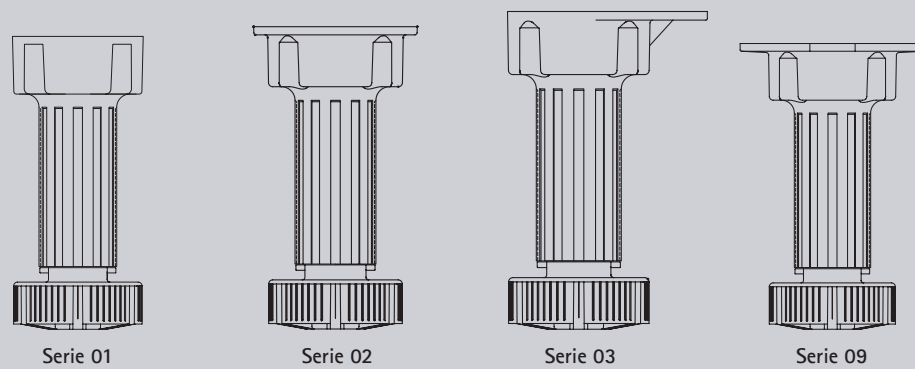
Serie 06



Serie 07

Piedi regolabili con basetta integrata

Integral adjustable legs



La Volpato Industrie offre una gamma completa di piedi regolabili studiati specificatamente per le basi dei mobili componibili, costituiti da:

- Piedi con basetta integrata
 - Sistema tubi e basette
 - Sistema aggancio zoccolo-piedi
 - Sistema di regolazione Speed-system
 - Sistema d'espansione Easy plug-in

I vari sistemi prevedono i più comuni metodi di fissaggio al cabinet. Sono realizzati in resina termoplastica ad alta resistenza agli urti e presentano le seguenti caratteristiche:

- Ottima resistenza meccanica
 - Ottima resistenza all'umidità e all'invecchiamento
 - Portata a compressione 400Kg./cad.

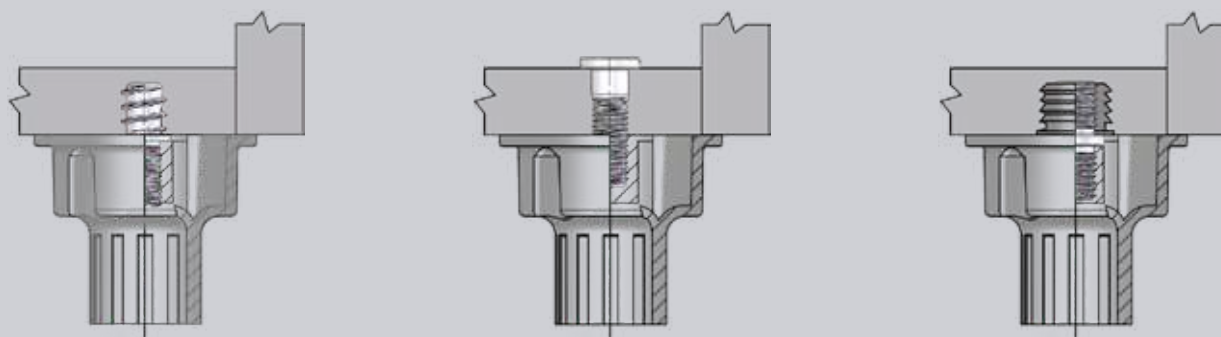
Adjustable legs: Volpatto Industrie presents a wide range of adjustable legs specifically developed for modular kitchen cabinets. The series includes:

- legs with built-in base;
 - legs with separated base system;
 - plinth-leg connection systems;
 - speed system for adjustment;
 - expansion system Easy plug-in.

All systems are developed for the most common way of cabinet fixing. All systems, produced using high Impact thermoplastic resins, have the following features:

- superior mechanical resistance;
 - superior resistance to humidity and aging;
 - compression resistance higher than 400 kg/led.

Tipologia di fissaggio Fixing type



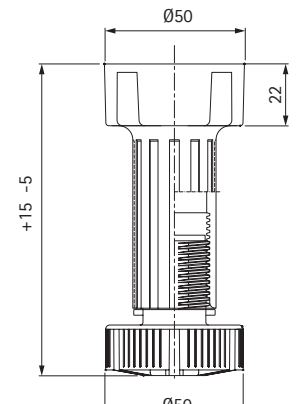
1. Perno autofilettante
Self-tapping pin

2. Vite passante Through screw

3. Perno filettato
con bussola ad espansione
Threaded pin with expansion dowel



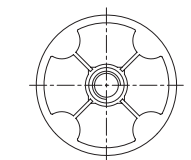
Serie 01 Piedi regolabili con basetta integrata Integral adjustable legs

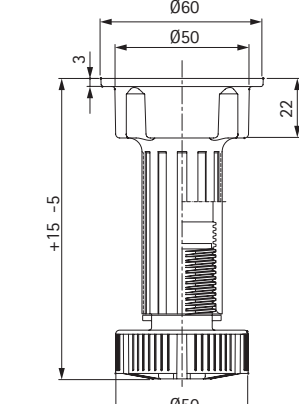
 Doppio principio
Speed system


Code	mm	pcs	kg	pcs
10/01.A100	100	300	16	15.000
10/01.A110	110	300	17	15.000
10/01.A120	120	250	15	15.000
10/01.A140	140	200	13	15.000
10/01.A150	150	200	14	15.000

 Viti di fissaggio utilizzate
Screws to be used

- 10/07.131
-
- 10/07.137
-
- 10/07.138
-
- 10/07.139
-
- 10/07.211
-
- 10/07.212
-
- 10/07.222

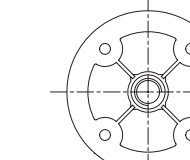
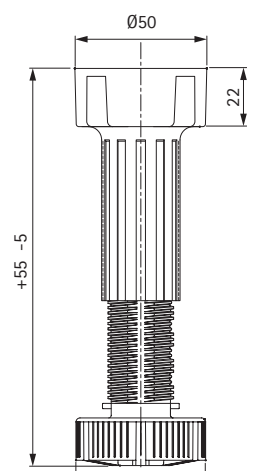

Serie 02 Piedi regolabili con basetta integrata Integral adjustable legs

 Doppio principio
Speed system


Code	mm	pcs	kg	pcs
10/02.A100	100	300	17	3.000
10/02.A110	110	300	18	3.000
10/02.A120	120	250	16	3.000
10/02.A140	140	200	14	3.000
10/02.A150	150	200	15	3.000

 Viti di fissaggio utilizzate
Screws to be used

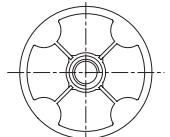
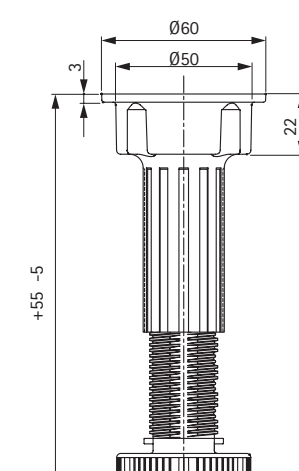
- 10/07.131
-
- 10/07.137
-
- 10/07.138
-
- 10/07.139
-
- 10/07.211
-
- 10/07.212
-
- 10/07.222


 Doppio principio
Speed system


Code	mm	pcs	kg	pcs
10/01.R120	120-170	250	16	15.000
10/01.R140	140-190	200	14	15.000
10/01.R150	150-200	200	15	15.000

 Viti di fissaggio utilizzate
Screws to be used

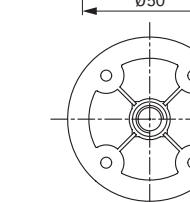
- 10/07.131
-
- 10/07.137
-
- 10/07.138
-
- 10/07.139
-
- 10/07.211
-
- 10/07.212
-
- 10/07.222

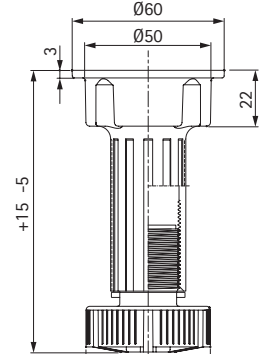

 Doppio principio
Speed system


Code	mm	pcs	kg	pcs
10/02.R120	120-170	250	17	3.000
10/02.R140	140-190	200	15	3.000
10/02.R150	150-200	200	16	3.000

 Viti di fissaggio utilizzate
Screws to be used

- 10/07.131
-
- 10/07.137
-
- 10/07.138
-
- 10/07.139
-
- 10/07.211
-
- 10/07.212
-
- 10/07.222

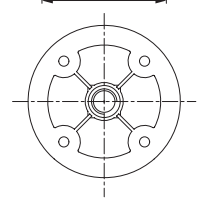
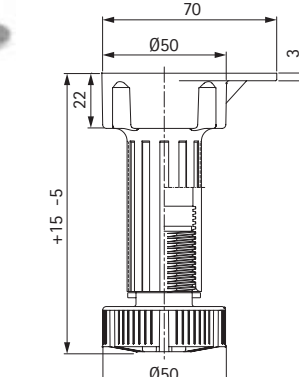


Serie 02 Piedi regolabili con basetta integrata Integral adjustable legs


Code	mm	pcs	kg	pcs
10/02.1105	100	300	18	3.000
10/02.1125	110	250	17	3.000
10/02.1155	150	200	16	3.000

Viti di fissaggio utilizzate
Screws to be used

- 10/07.111
- 10/07.121
- 10/07.122
- 10/07.124
- 10/07.125
- 10/07.128Z
- 10/07.129

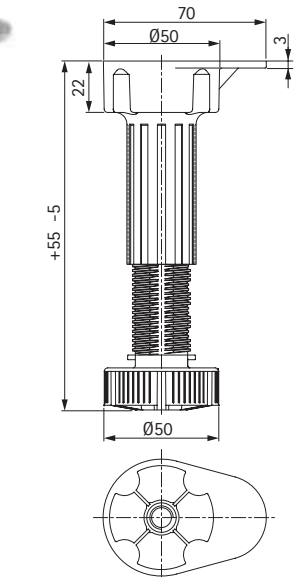
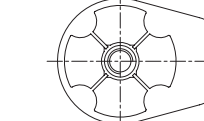

Serie 03 Piedi regolabili con basetta integrata Integral adjustable legs


Doppio principio
Speed system

Code	mm	pcs	kg	pcs
10/03.A410	110	300	18	15.000
10/03.A420	120	250	16	15.000
10/03.A440	140	200	14	15.000
10/03.A450	150	200	15	15.000

Viti di fissaggio utilizzate
Screws to be used

- 10/07.131
- 10/07.137
- 10/07.138
- 10/07.139
- 10/07.211
- 10/07.212
- 10/07.222

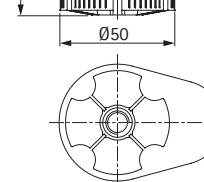


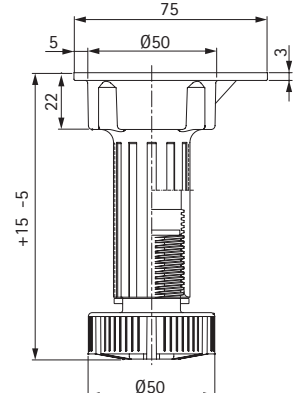
Doppio principio
Speed system

Code	mm	pcs	kg	pcs
10/03.R420	120-170	250	17	15.000
10/03.R440	140-190	200	15	15.000
10/03.R450	150-200	200	16	15.000

Viti di fissaggio utilizzate
Screws to be used

- 10/07.131
- 10/07.137
- 10/07.138
- 10/07.139
- 10/07.211
- 10/07.212
- 10/07.222

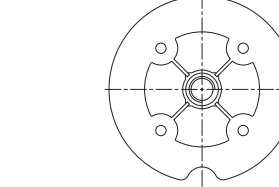
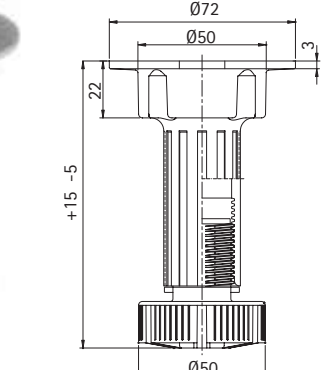


Serie 03 Piedi regolabili con basetta integrata Integral adjustable legs

 Doppio principio
Speed system

Code	mm	H		kg	pcs
		mm	pcs		
10/03.A700	100	300	18	15.000	
10/03.A710	110	300	19	15.000	
10/03.A720	120	250	17	15.000	
10/03.A740	140	200	15	15.000	
10/03.A750	150	200	16	15.000	

 Viti di fissaggio utilizzate
Screws to be used

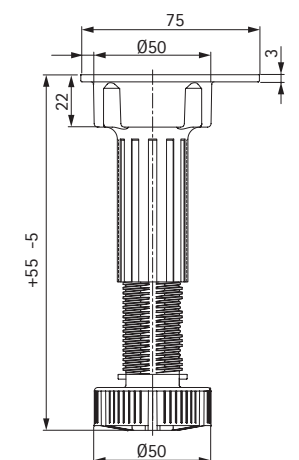
- 10/07.131
- 10/07.137
- 10/07.138
- 10/07.139
- 10/07.211
- 10/07.212
- 10/07.222

Serie 09 Piedi regolabili con basetta integrata Integral adjustable legs


Code	mm	H		kg	pcs
		mm	pcs		
10/09.A080	80	300	16	15.000	
10/09.A100	100	300	17	15.000	
10/09.A120	120	250	16	15.000	
10/09.A140	140	200	14	15.000	
10/09.A150	150	200	15	15.000	

 Viti di fissaggio utilizzate
Screws to be used

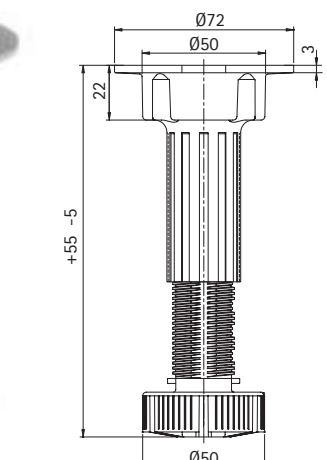
- 10/07.131
- 10/07.137
- 10/07.138
- 10/07.139
- 10/07.211
- 10/07.212
- 10/07.222


 Doppio principio
Speed system

Code	mm	H		kg	pcs
		mm	pcs		
10/03.R720	120-170	250	16	15.000	
10/03.R740	140-190	200	16	15.000	
10/03.R750	150-200	200	17	15.000	

 Viti di fissaggio utilizzate
Screws to be used

- 10/07.131
- 10/07.137
- 10/07.138
- 10/07.139
- 10/07.211
- 10/07.212
- 10/07.222


 Doppio principio
Speed system

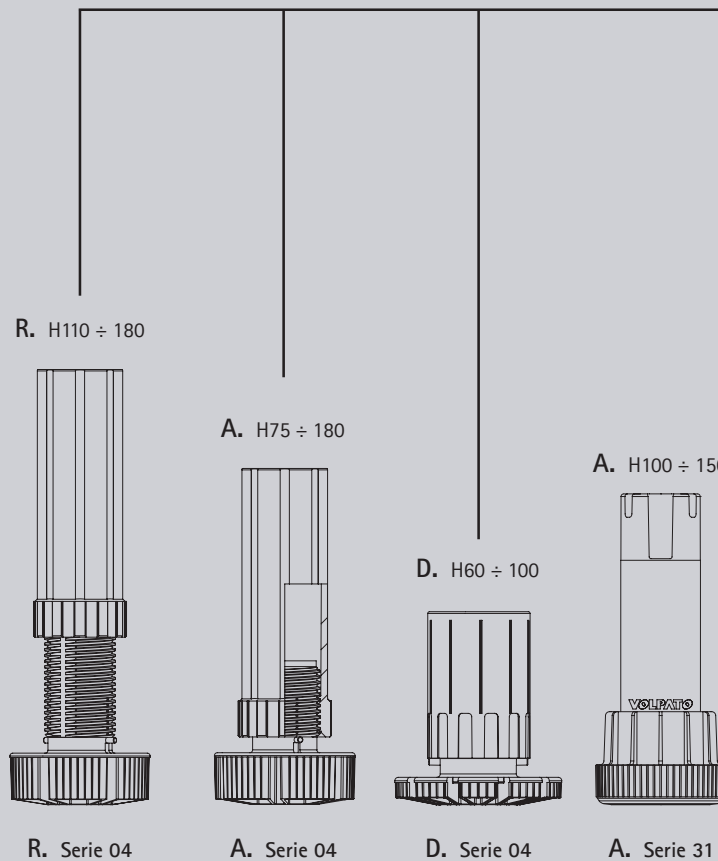
Code	mm	H		kg	pcs
		mm	pcs		
10/09.R120	120-170	250	18	15.000	
10/09.R140	140-190	200	15	15.000	
10/09.R150	150-200	200	16	15.000	

 Viti di fissaggio utilizzate
Screws to be used

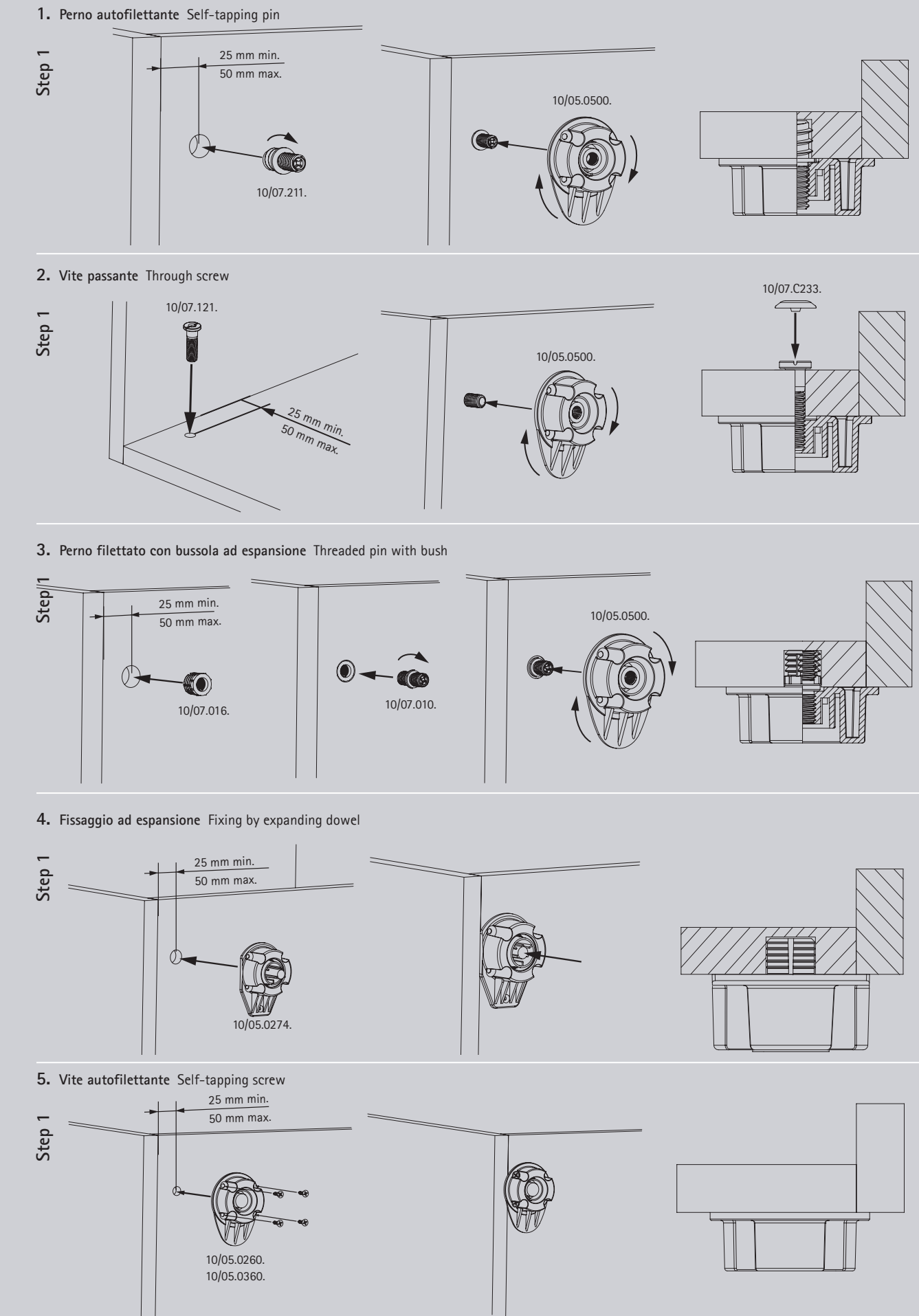
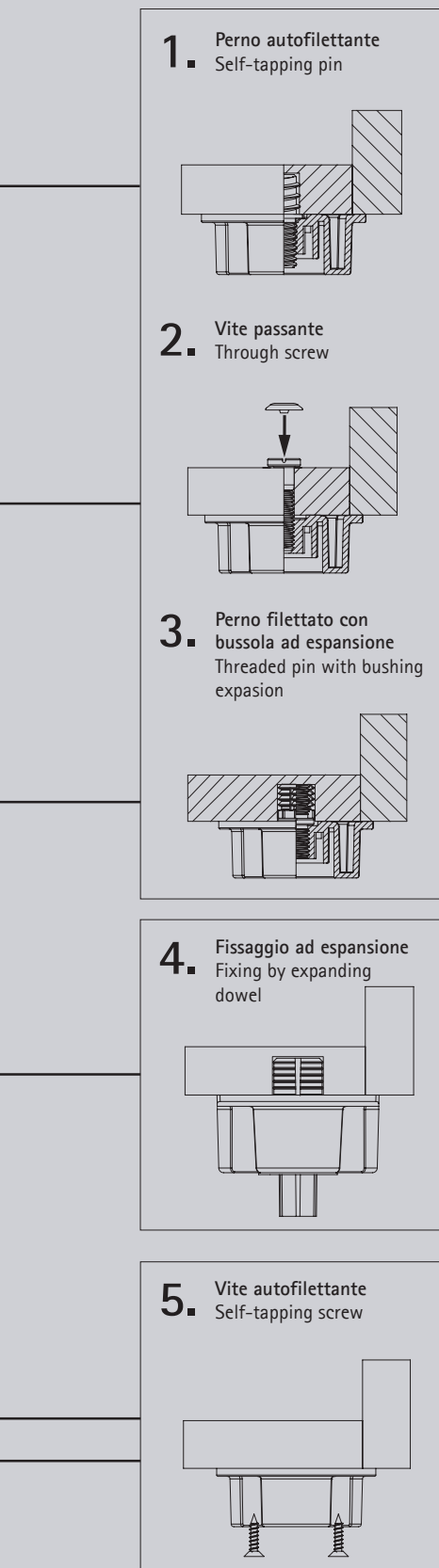
- 10/07.131
- 10/07.137
- 10/07.138
- 10/07.139
- 10/07.211
- 10/07.212
- 10/07.222

Piedi regolabili con basetta

Adjustable legs with base



Sistema tubi e basette Serie 04 – Serie 31
System tubes and bases

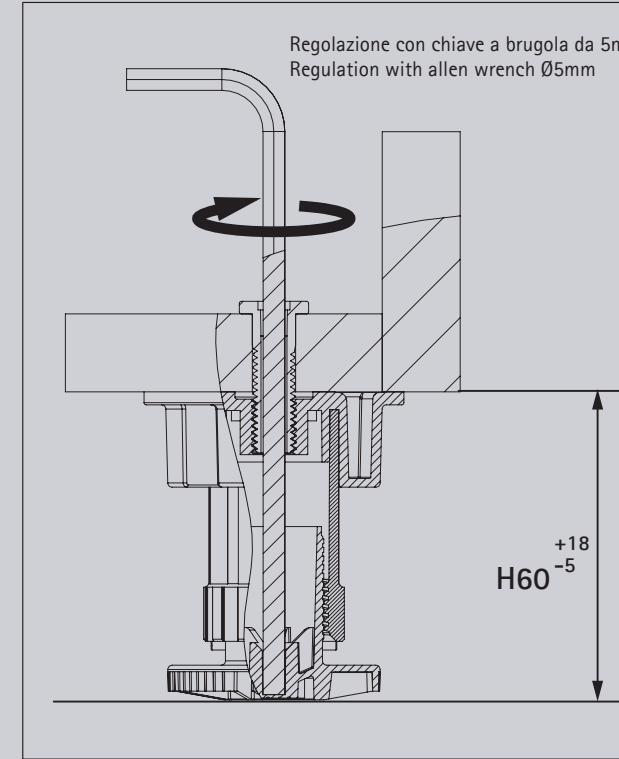
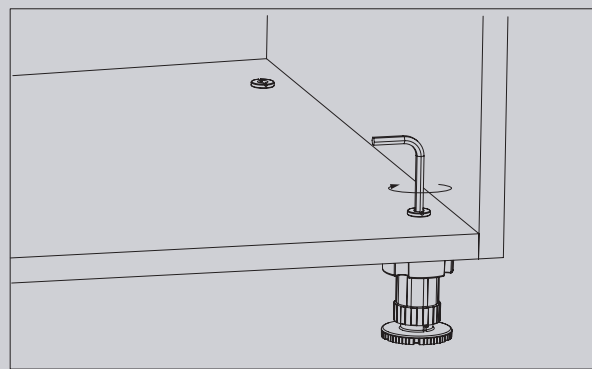
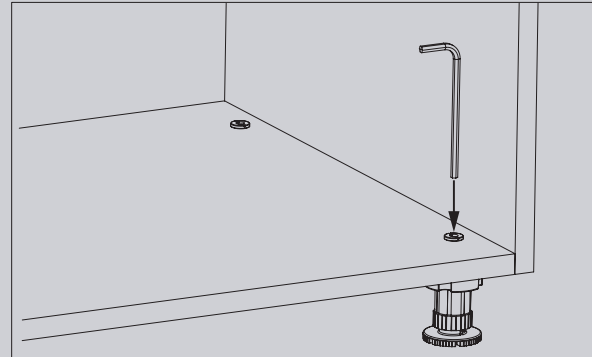


Piedi regolabili con basetta

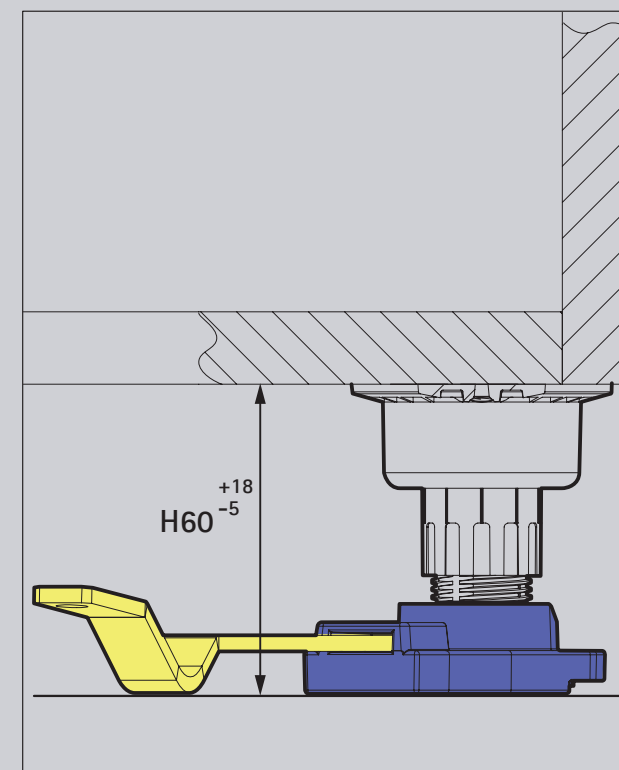
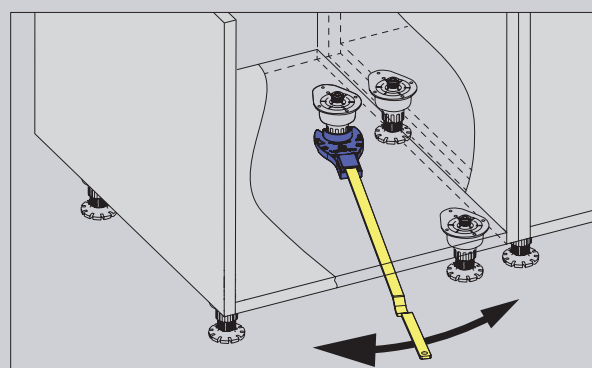
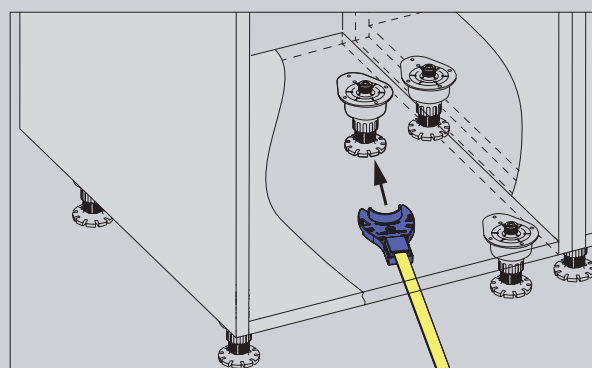
Adjustable legs with base

Sistema tubi e basette Serie 04 H60 mm
System tubes and bases

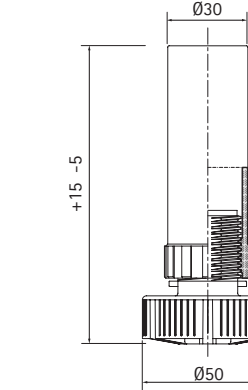
A. Fissaggio con vite forata M10 cod.10/07.121
Fixing with perforated screw M10 cod. 10/07.121



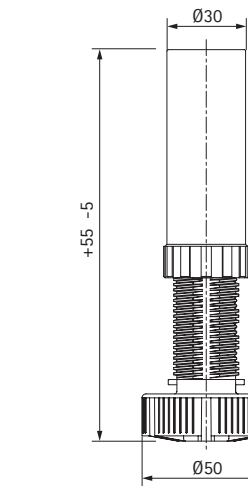
B. Regolazione con chiave EasyKey 15.01.002
Regulation with EasyKey 15.01.002



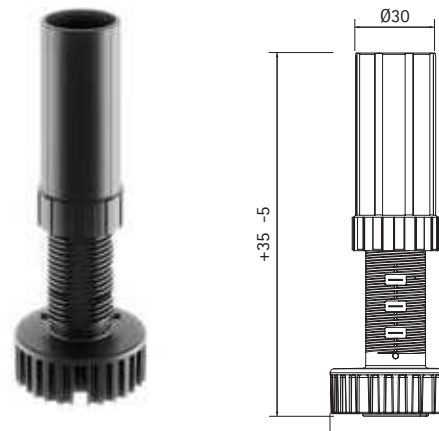
Serie 04 Piedi regolabili con basetta Adjustable legs with base



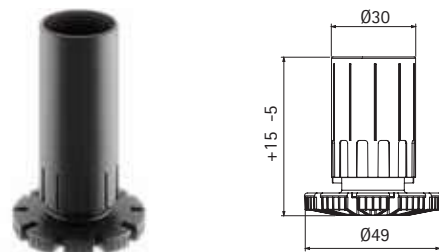
Code	H mm	pcs	kg	pcs
10/04.A075	75	400	12	4.000
10/04.A080	80	400	13	4.000
10/04.A090	90	400	14	4.000
10/04.A100	100	400	15	4.000
10/04.A110	110	400	16	4.000
10/04.A120	120	400	17	4.000
10/04.A130	130	400	18	4.000
10/04.A140	140	200	10	4.000
10/04.A150	150	200	10	4.000
10/04.A160	160	200	11	4.000
10/04.A170	170	200	11	4.000
10/04.A180	180	200	12	4.000



Code	H mm	pcs	kg	pcs
10/04.R100	100-150	400	17	4.000
10/04.R110	110-160	400	18	4.000
10/04.R120	120-170	400	19	4.000
10/04.R130	130-180	400	20	4.000
10/04.R140	140-190	200	11	4.000
10/04.R150	150-200	200	11	4.000
10/04.R160	160-210	200	12	4.000
10/04.R170	170-220	200	12	4.000
10/04.R180	180-230	200	13	4.000

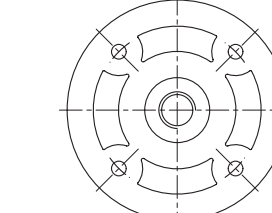
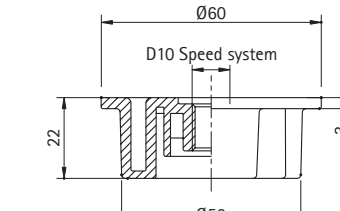
Serie 04 Piedi regolabili con basetta Adjustable legs with base


Code	H mm	pcs	kg	pcs
10/04.M100	100	400	14	4.000
10/04.M120	120	400	18	4.000
10/04.M160	160	200	22	4.000



Code	H mm	pcs	kg	pcs
10/04.D060	60	300	7	3.000
10/04.D070	70	300	7,5	3.000
10/04.D080	80	300	8	3.000
10/04.D100	100	200	9	3.000

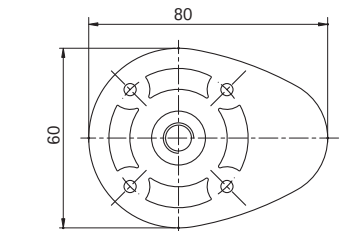
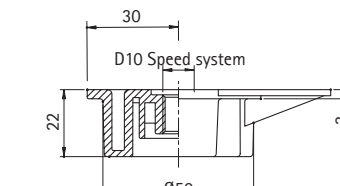
Serie 04 Basette Bases

 Doppio principio
Speed system


Code	pcs	kg	pcs
10/05.0400	400	10	4.000

 Viti di fissaggio utilizzate
Screws to be used

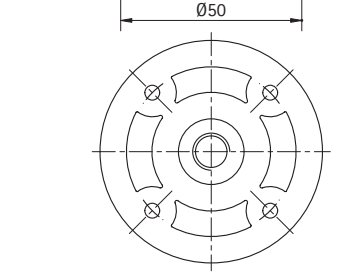
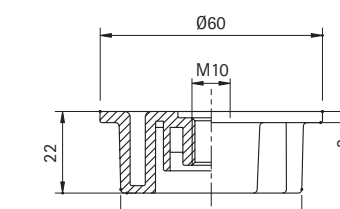
- 10/07.131
10/07.137
10/07.138
10/07.139
10/07.211
10/07.212
10/07.222


 Doppio principio
Speed system


Code	pcs	kg	pcs
10/05.0500	400	11	4.000

 Viti di fissaggio utilizzate
Screws to be used

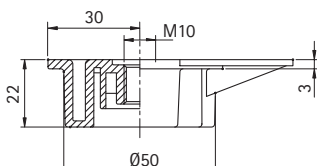
- 10/07.131
10/07.137
10/07.138
10/07.139
10/07.211
10/07.212
10/07.222



Code	pcs	kg	pcs
10/05.0251	400	10	4.000

 Viti di fissaggio utilizzate
Screws to be used

- 10/07.111
10/07.121
10/07.122
10/07.124
10/07.125
10/07.128Z
10/07.129

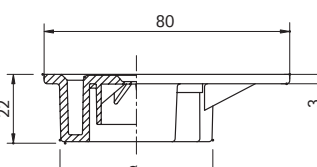
Serie 04 Basette Bases


Code	pcs	kg	pcs
10/05.0261	400	11	4.000

Viti di fissaggio utilizzate
Screws to be used

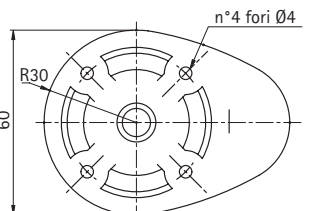
10/07.111
10/07.121
10/07.122
10/07.124
10/07.125
10/07.128Z
10/07.129

2

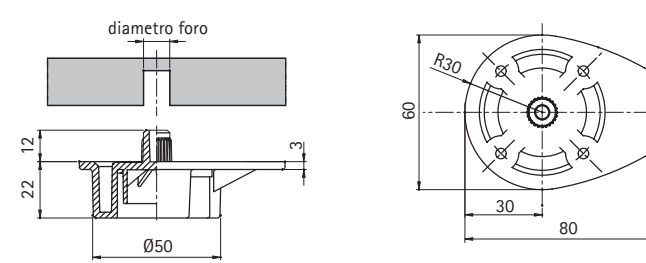
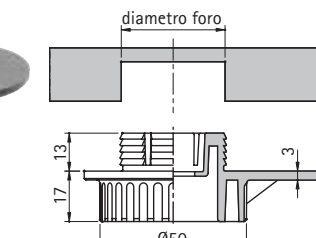


Code	pcs	kg	pcs
10/05.0260	400	12	4.000

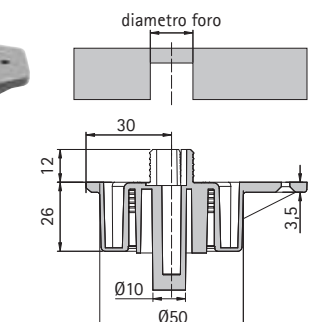
3



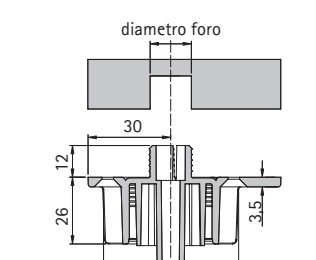
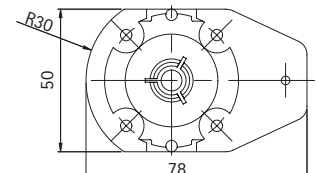
Code	mm	pcs	kg	pcs
10/05.0262	10	400	12	4.000


Serie 04 Basette Bases


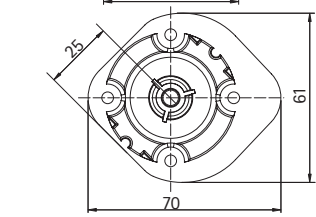
Code	mm	pcs	kg	pcs
10/05.0268	35	400	11	4.000

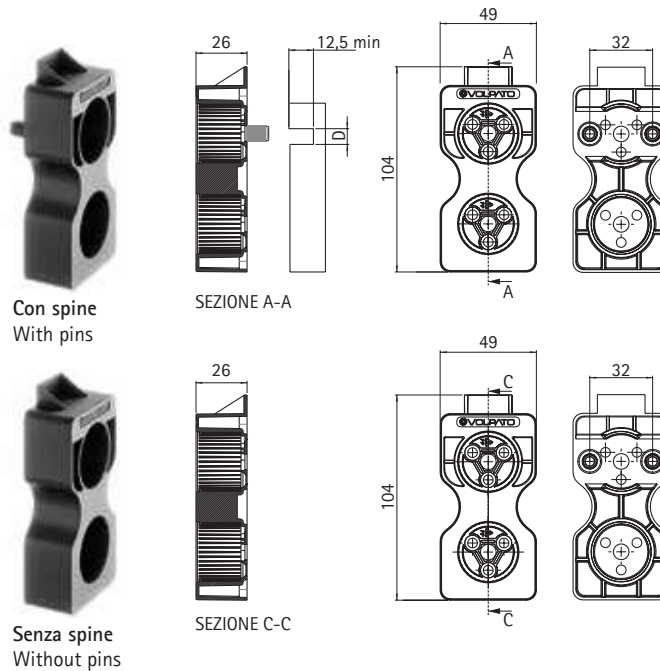


Code	mm	pcs	kg	pcs
10/05.0272	10	400	12	4.000
10/05.0273	15	400	14	4.000
10/05.0274	16	400	14	4.000
10/05.0275	13	400	14	4.000



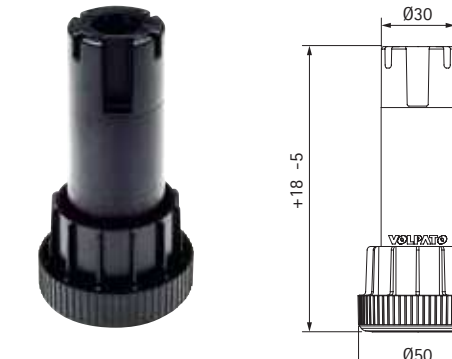
Code	mm	pcs	kg	pcs
10/05.0282	10	400	12	4.000
10/05.0283	15	400	14	4.000
10/05.0284	16	400	14	4.000
10/05.0285	13	400	14	4.000



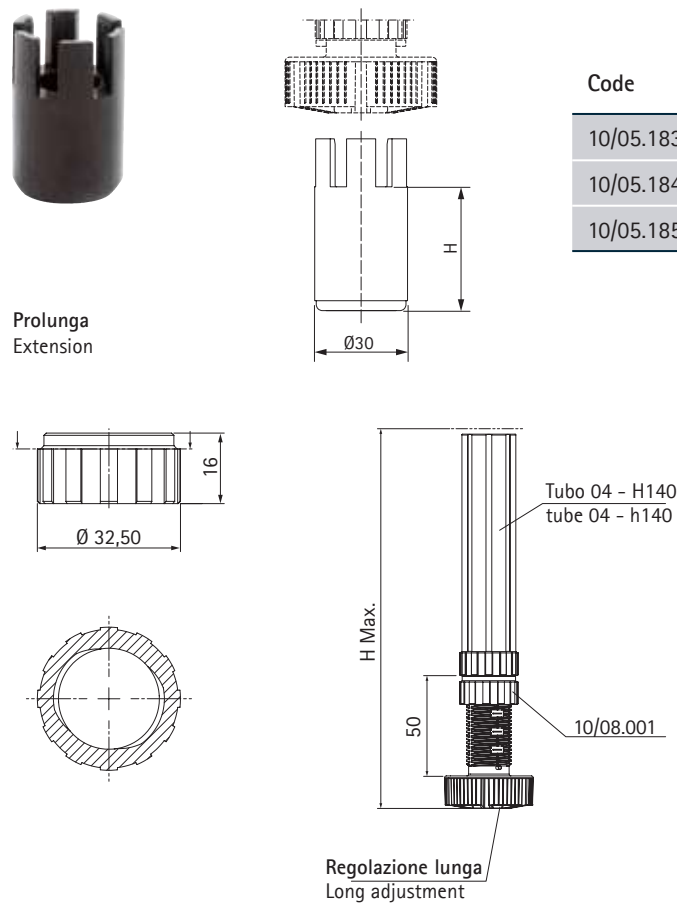
Serie 04 Basette Bases


Code	pcs	kg	pcs
10/05.0701C	400	14	4.000

Code	pcs	kg	pcs
10/05.0702C	400	14	4.000

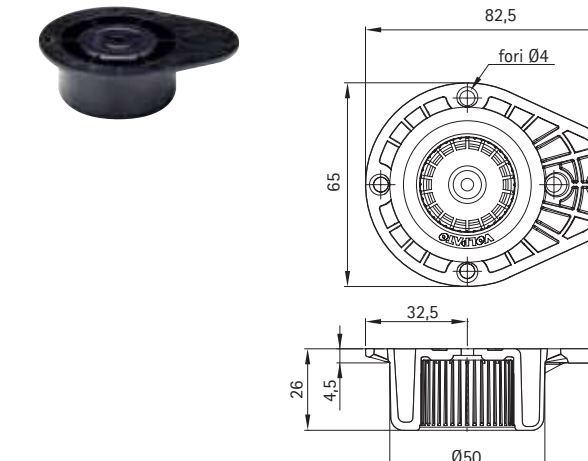
Serie 31 Piedi regolabili con basetta Adjustable legs with base


Code	mm	pcs	kg	pcs
10/31.A100	100	400	16	4.000
10/31.A120	120	400	17	4.000
10/31.A140	140	200	10	4.000
10/31.A150	150	200	10	4.000

Serie 04 Accessori Accessories


Code	mm	pcs	kg	pcs
10/05.183	30	1.000	30	2.000
10/05.184	40	1.000	30	2.000
10/05.185	50	1.000	30	2.000

Code	pcs	kg	pcs
10/08.001	1000	6	-

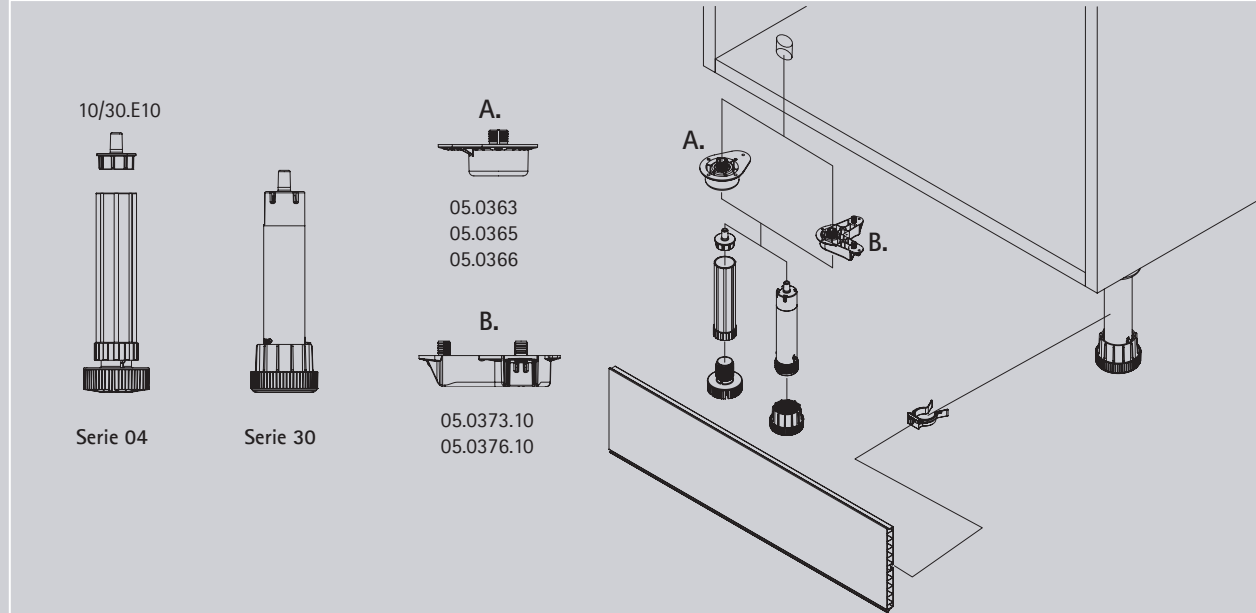
Serie 31 Basette Bases


Code	pcs	kg	pcs
10/05.0360	400	10	4.000

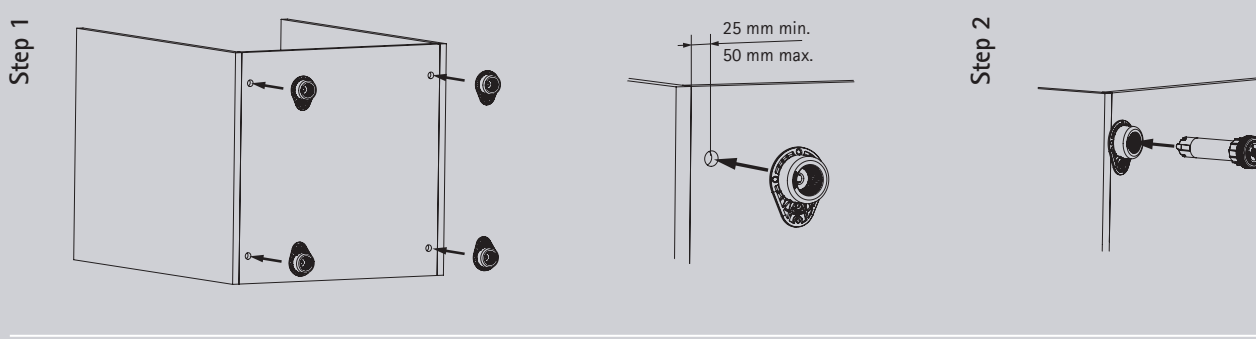
Piedi regolabili con espansione integrata

Adjustable legs with built-in expansion

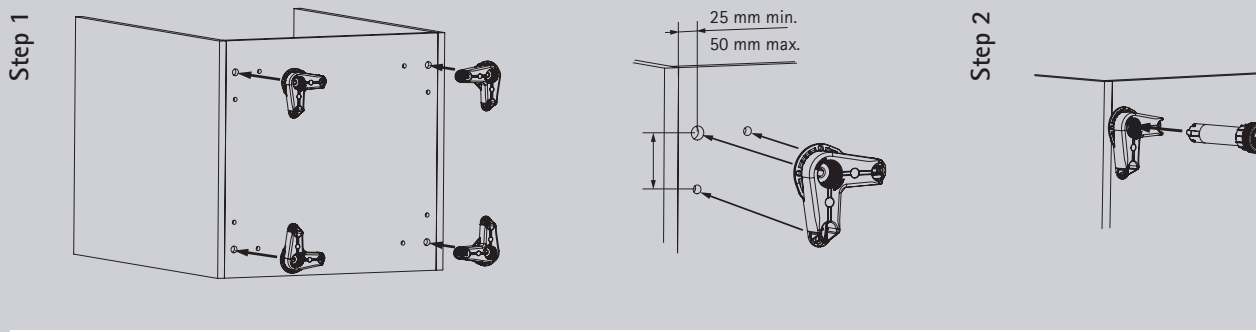
Tubi e basette Serie 30 - Serie 04
Tubes and bases



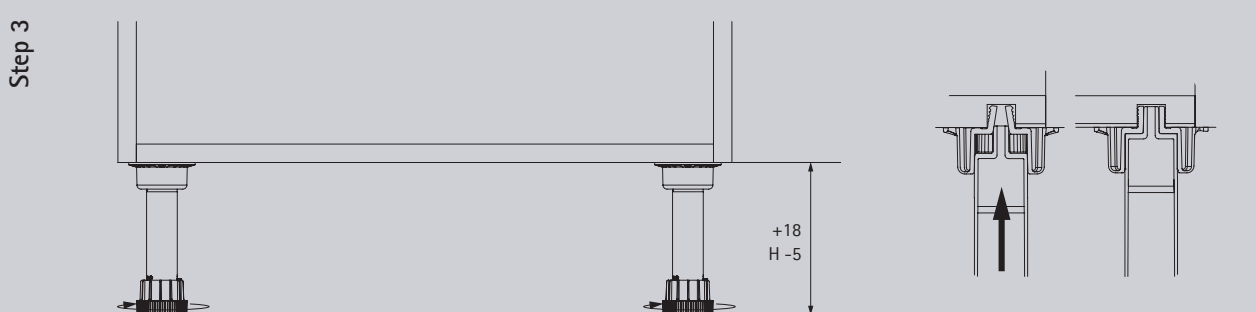
A. Serie 30



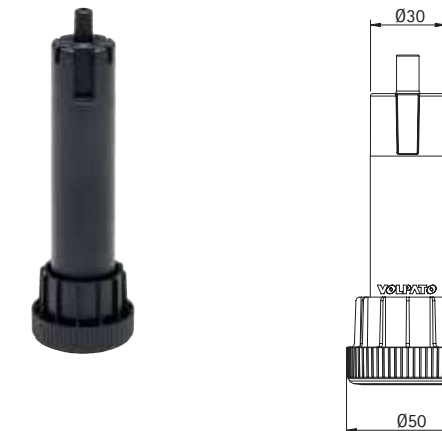
B. Serie 30



Step 3

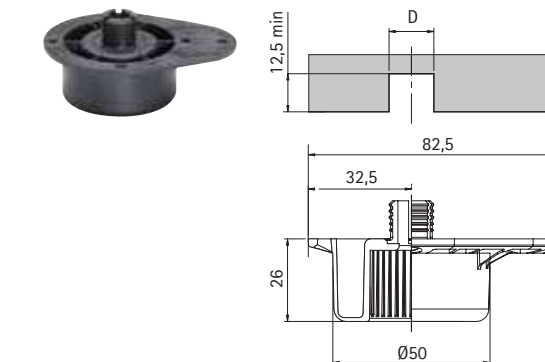


Serie 30 Tubi regolabili con espansione integrata Adjustable legs with built-in expansion



Code	H mm	pcs	kg	pcs
10/30.A100	100	400	16	4.000
10/30.A120	120	400	17	4.000
10/30.A140	140	200	10	4.000
10/30.A150	150	200	10	4.000

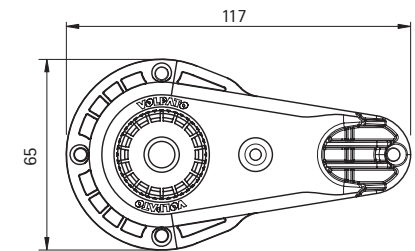
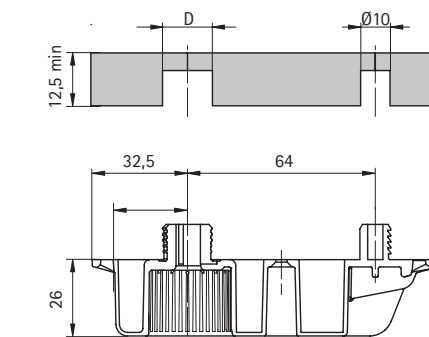
Serie 30 Basette Bases



Code	D mm	pcs	kg	pcs
10/05.0363	13	400	10	4.000
10/05.0365	15	400	10	4.000
10/05.0366	16	400	10	4.000



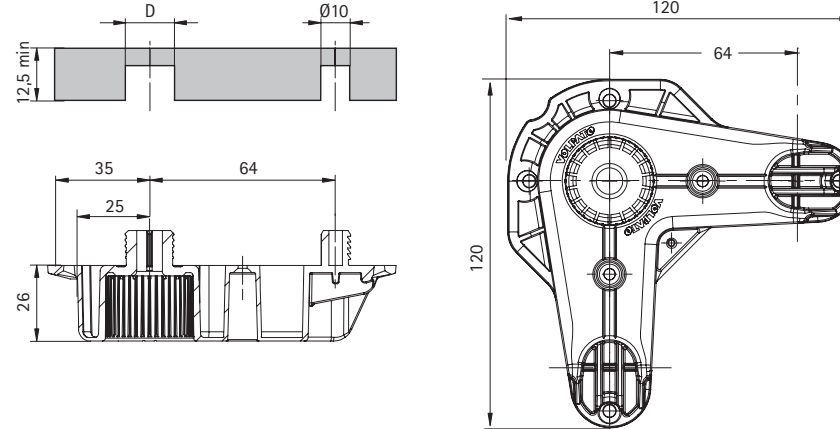
Code	D mm	pcs	kg	pcs
10/05.0383.10	13	400	15	4.000
10/05.0386.10	16	400	15	4.000



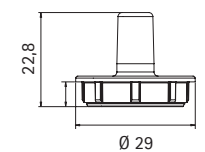
Serie 30 Basette Bases



Code	∅ mm	pcs	kg	pcs
10/05.0373.10	13	200	15	4.000
10/05.0376.10	16	200	15	4.000



Serie 30 Accessori Accessories



Code	pcs	kg	pcs
10/30.E10	2000	10	4000

Espansione per tubo
Expanding solution

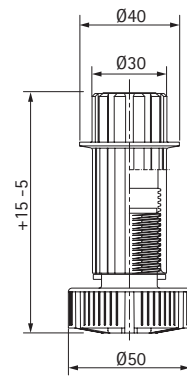
Basette utilizzate
Bases to be used

10/05.0363
10/05.0365
10/05.0366
10/05.0383.10
10/05.0386.10
10/05.0373.10
10/05.0376.10

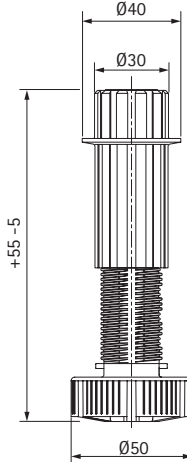
Serie speciali Special series

Tubi e basette Serie T0-21-23-25
Tubes and bases

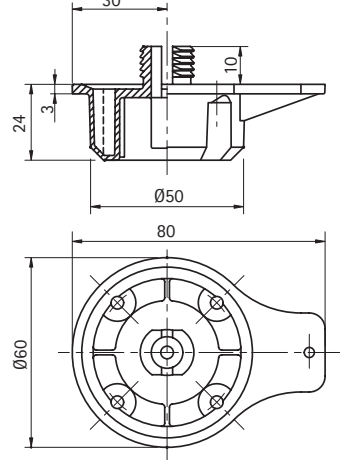


Serie TO Serie speciali Special series


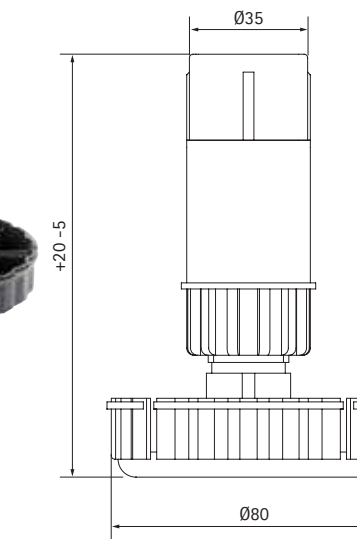
Code	mm	pcs	kg	pcs
10/TO.A100	100	400	16	4.000
10/TO.A120	120	400	18	4.000
10/TO.A140	140	200	11	4.000
10/TO.A150	150	200	12	4.000



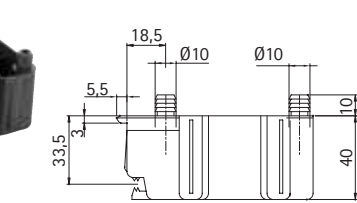
Code	mm	pcs	kg	pcs
10/TO.R100	100-150	400	18	4.000
10/TO.R120	120-170	400	21	4.000
10/TO.R140	140-190	200	12	4.000
10/TO.R150	150-200	200	13	4.000



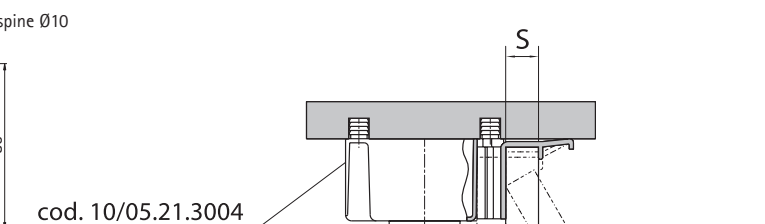
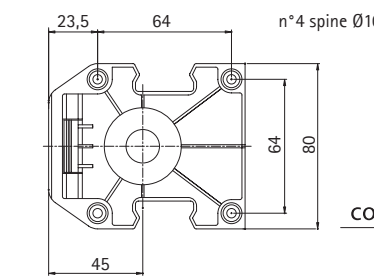
Code	mm	pcs	kg	pcs
10/05.0270	16	400	10	4.000

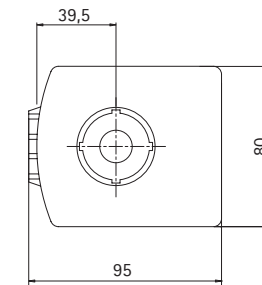
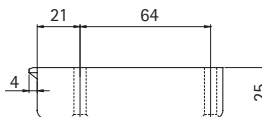
Serie 21 Serie speciali Special series


Code	mm	pcs	kg	pcs
10/21.0080	80	300	17	6.000
10/21.0100	100	250	16	6.000
10/21.0121	121	200	14	6.000
10/21.0137	137	200	15	6.000
10/21.0150	150	150	13	6.000
10/21.0171	171	150	13	6.000
10/21.0180	180	150	14	6.000
10/21.0187	187	150	14	6.000
10/21.0200	200	120	10	6.000

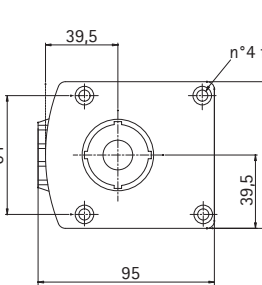
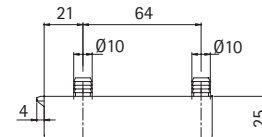


Code	mm	pcs	kg	pcs
10/05.21.3004	10	200	11	6.000



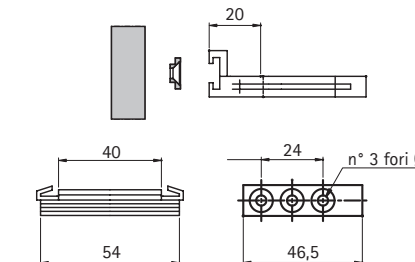
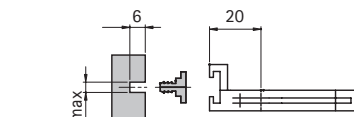
Serie 21 Serie speciali Special series


Code	pcs	kg	pcs
10/05.21.2000	300	15	6.000

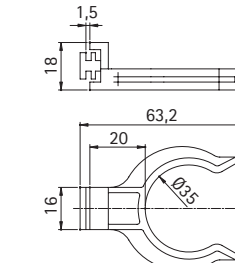


Code	mm	pcs	kg	pcs
10/05.21.2500	10	250	14	6.000

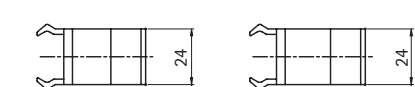
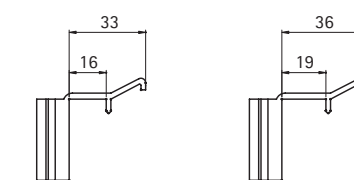
Serie 21 Serie speciali Special series

 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.21.3110	800	10	8.000


 Per zoccoli in plastica e alluminio
For plastic and aluminum plinths


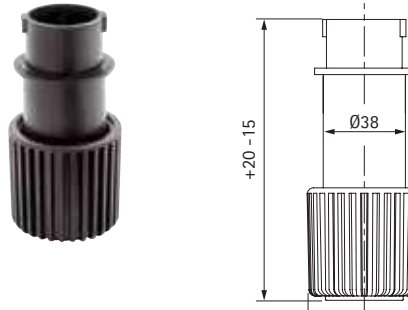
Code	pcs	kg	pcs
10/06.21.3115	2.000	20	8.000



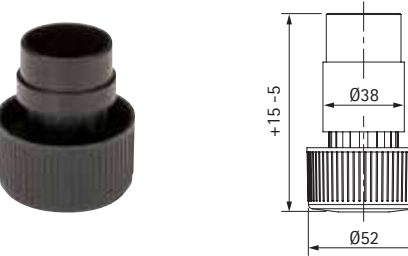
Code	pcs	kg	pcs
10/06.21.3116	2.500	15	10.000
10/06.21.3119	2.500	16	10.000

3116

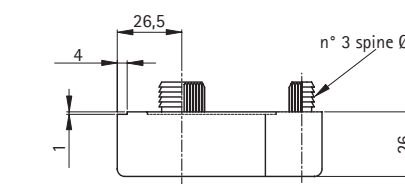
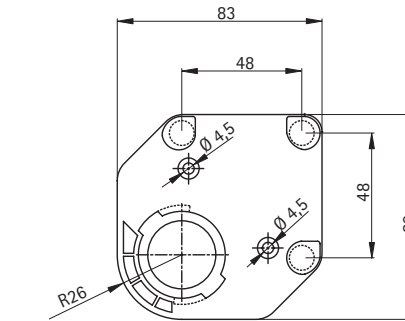
3119

Serie 23 Serie speciali Special series


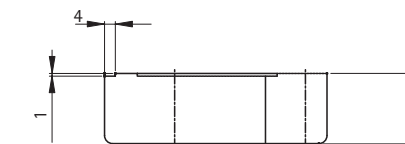
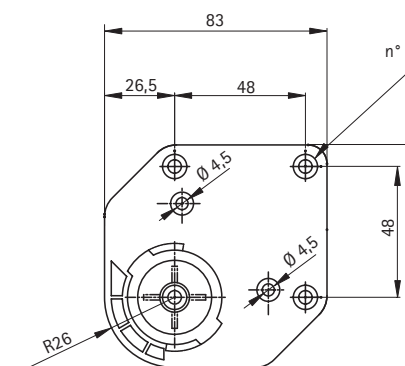
Code	mm	pcs	kg	pcs
10/23.0110	110	280	16	10.000
10/23.0130	130	250	16	10.000
10/23.0150	150	220	14	10.000
10/23.0170	170	190	14	10.000
10/23.0190	190	170	14	10.000
10/23.0210	210	150	13	10.000
10/23.0230	230	140	13	10.000
10/23.0250	250	130	16	10.000



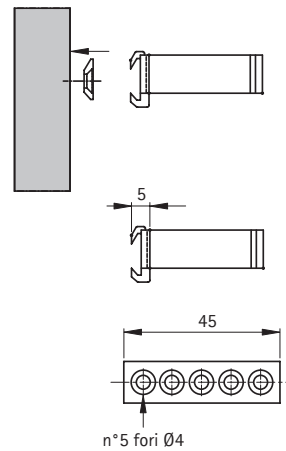
10/23.0060	60	280	9	560
10/23.0070	70	280	11	560
10/23.0085	85	280	12	560
10/23.0095	95	280	13,8	560

Serie 23 Serie speciali Special series


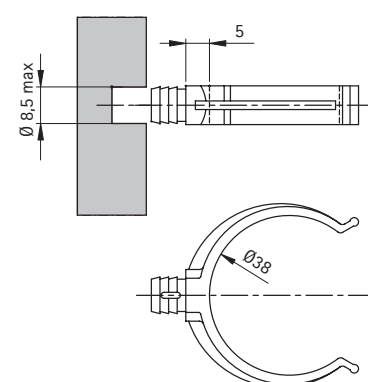
Code	pcs	kg	pcs
10/05.23. 4050	300	14	12.000



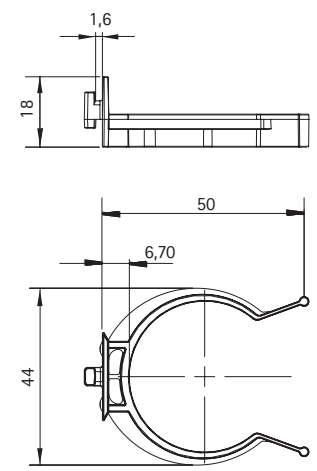
Code	pcs	kg	pcs
10/05.23. 4051	400	16	12.000

Serie 23 Serie speciali Special series


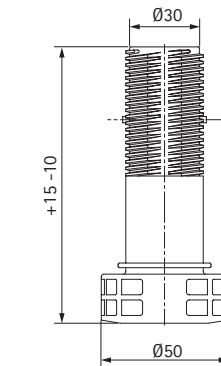
Code	pcs	kg	pcs
10/06.1500	2.000	11	8.000



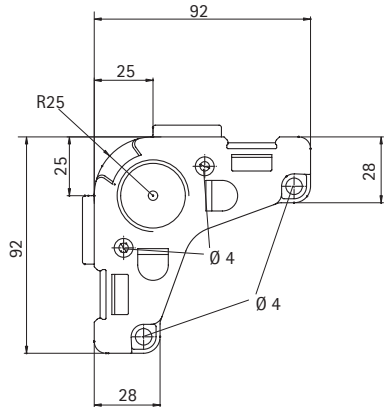
Code	pcs	kg	pcs
10/06.1501	4.000	17	8.000



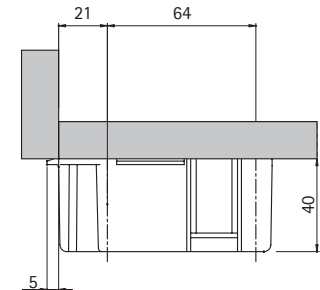
Code	pcs	kg	pcs
10/06.1502	2.500	11	7.500

Serie 25 Serie speciali Special series


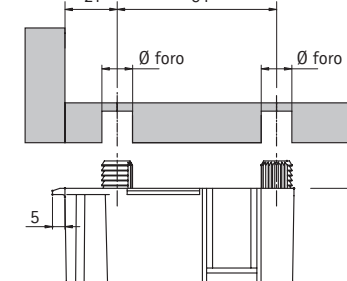
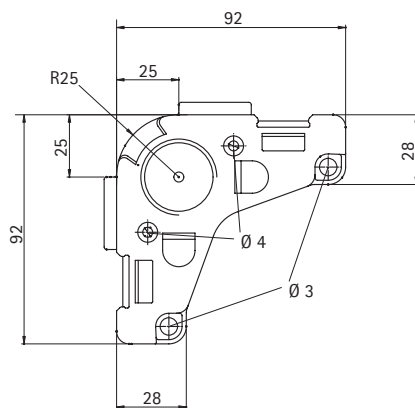
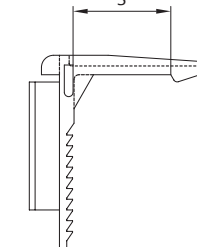
Code	↑H mm	pcs	kg	pcs
10/25.0080	80	600	17	6.000
10/25.0090	90	600	18	6.000
10/25.0100	100	600	20	6.000
10/25.0110	110	600	21	6.000
10/25.0120	120	500	19	6.000
10/25.0130	130	500	20	6.000
10/25.0140	140	400	17	6.000
10/25.0150	150	400	18	6.000
10/25.0160	160	400	18	6.000
10/25.0170	170	300	14	6.000
10/25.0180	180	300	15	6.000
10/25.0190	190	300	16	6.000
10/25.0200	200	250	14	6.000
10/25.0210	210	200	12	6.000
10/25.0220	220	200	12	6.000

Serie 25 Serie speciali Special series


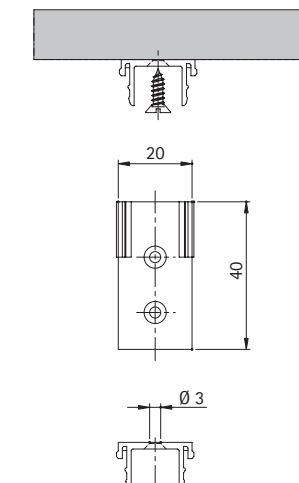
Code	pcs	kg	pcs
10/05.25.1000	250	14	6.000



Code	mm	pcs	kg	pcs
10/05.25.1010	10	200	12	6.000
10/05.25.1012	12	200	12	6.000


Serie 25 Serie speciali Special series


Code	mm	pcs	kg	pcs
10/06.2513	13	4.000	17	8.000
10/06.2516	16	4.000	17	8.000
10/06.2519	19	4.000	17	8.000



Code	pcs	kg	pcs
10/06.2500	6.000	13	6.000

Piedi in alluminio

Aluminum legs

Profili estrusi

- Alluminio lega EN – AW 6060 – T5 UNI EN 755-2
- Finitura superficiale: anodizzazione (rivestimento per ossidazione anodica secondo UNI EN 12373-1) a scopo protettivo e decorativo

Accessori

- Tappi e regolazioni: ABS antiurto colorato
- Viti: acciaio temperato
- Minuteria metallica: acciaio zincato

Extruded profiles

- Aluminum alloy EN – AW 6060 – T5 UNI EN 755-2
- Surface finish: anodisation for protection and decorative purpose (coating specification for anodic oxidation according to UNI EN 12373-1)

Accessories

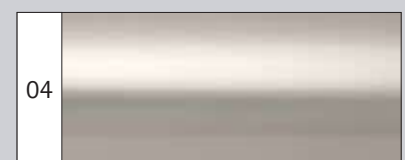
- Caps and regulations: ABS shock resistant
- Screws: hardened steel
- Small metallic parts: galvanized steel

Finiture

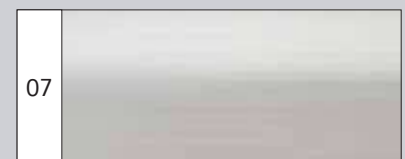
Finishes



Anodizzato lucido
Glossy anodised



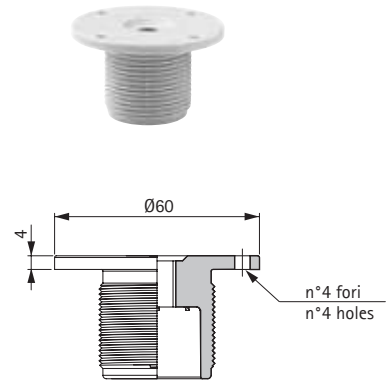
Anodizzato acciaio
Steel anodised



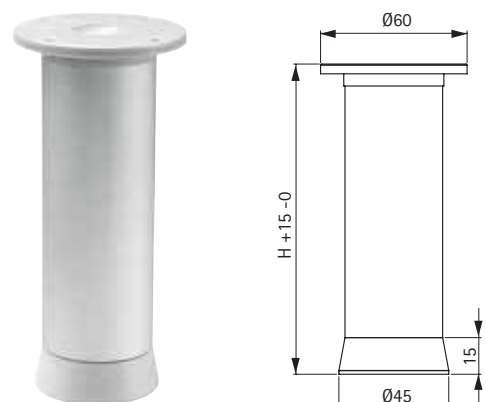
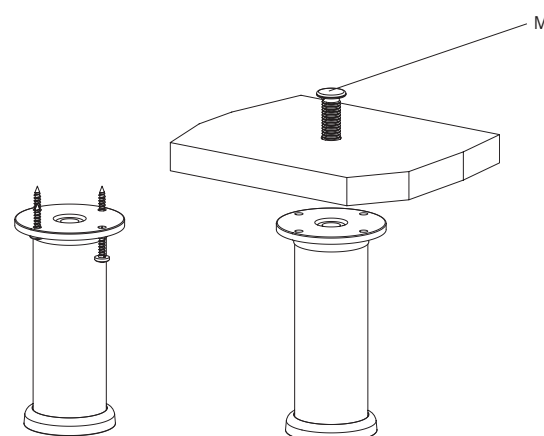
Anodizzato naturale spazzolato
Natural anodised brushed

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.



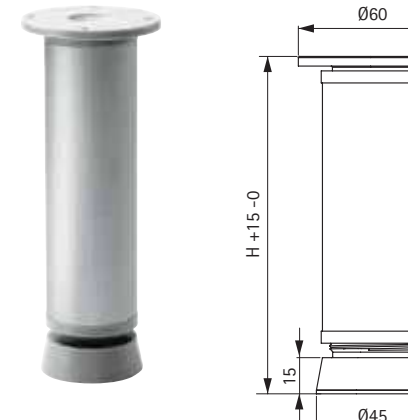
Serie 83 Piedi in alluminio Aluminum legs


Code	mm	pcs	kg	pcs
85/5521	-	-	-	-

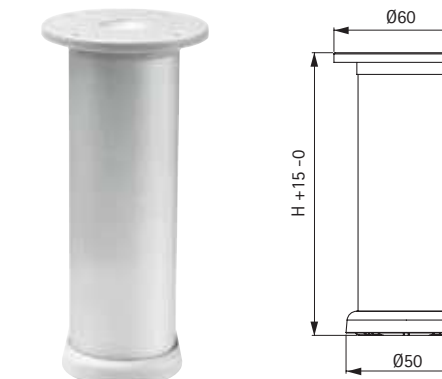


Code	mm	pcs	kg	pcs
81/83CG100F	100	25	8	50
81/83CG120F	120	25	8,5	50
81/83CG150F	150	25	9	50
81/83CG160F	160	25	10	50
81/83CG180F	180	25	10,5	50
81/83CG200F	200	25	11,5	50
81/83CG230F	230	25	12,5	50

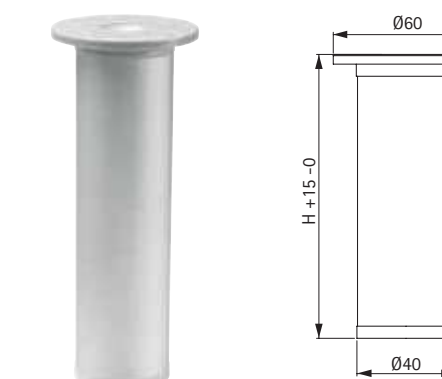
 Piedi cilindrici con tappo G
Cylindrical legs with G cap

Serie 83 Piedi in alluminio Aluminum legs


Code	mm	pcs	kg	pcs
81/83CB.100F	100	25	8	50
81/83CB.120F	120	25	8,5	50
81/83CB.150F	150	25	9	50
81/83CB.160F	160	25	9,5	50
81/83CB.180F	180	25	10	50
81/83CB.200F	200	25	10,5	50
81/83CB.230F	230	25	11,5	50

 Piedi cilindrici con tappo B
Cylindrical legs with B cap


Code	mm	pcs	kg	pcs
81/83CD.100F	100	25	8	50
81/83CD.120F	120	25	9	50
81/83CD.150F	150	25	9,5	50
81/83CD.160F	160	25	10	50
81/83CD.180F	180	25	11	50
81/83CD.200F	200	25	11,5	50
81/83CD.230F	230	25	12,5	50

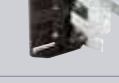
 Piedi cilindrici con tappo D
Cylindrical legs with D cap


Code	mm	pcs	kg	pcs
81/83CE.100F	100	25	8	50
81/83CE.120F	120	25	9	50
81/83CE.150F	150	25	9,5	50
81/83CE.160F	160	25	10	50
81/83CE.180F	180	25	11	50
81/83CE.200F	200	25	11,5	50
81/83CE.230F	230	25	12,5	50

 Piedi cilindrici con tappo E
Cylindrical legs with E cap

Ganci e viterie

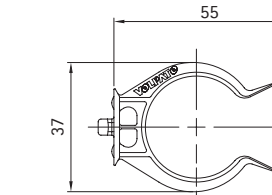
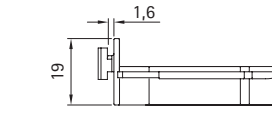
Clips and screws

COD. CODE	IMMAGINE IMAGE	ZOCCOLI PLINTHS	TUBI TUBES
		Per zoccoli in plastica e alluminio For plastic and aluminum plinths	serie 01 serie 02 serie 03 serie 09 serie S3 serie 04 serie 30 serie 31 serie T0
10/06.151		•	• • • • • • • • •
10/06.155		•	• • • • • • • • •
10/06.162		•	• • • • • • • • •
10/06.180		•	• • • • • • • • •
10/06.175		•	• • • • • • • • •
10/06.172		•	• • • • • • • • •
10/06.171		•	• • • • • • • • •
10/06.141		•	• • • • • • • • •
10/06.142		•	
10/06.145		•	• • • • • • • • •
10/06.159		•	• • • • • • • • •
10/06.200		•	

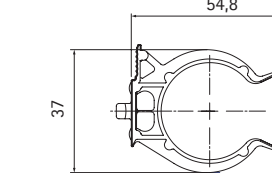
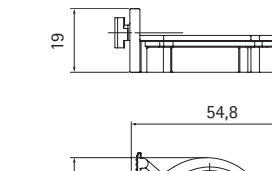
Serie 06 Ganci Clips



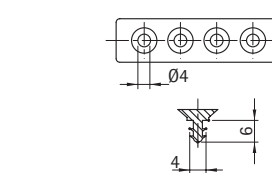
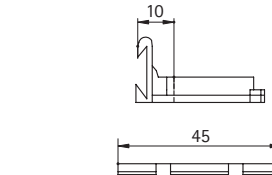
Per zoccoli in plastica e alluminio
For plastic and aluminum plinths



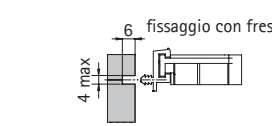
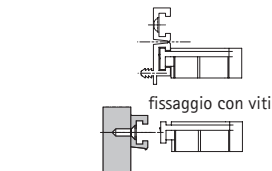
Sistema Gancio Easyfit
Easyfit clip system
Per zoccoli in plastica e alluminio
For plastic and aluminum plinths



Per zoccoli in nobilitato
For chipboard plinths



Per zoccoli in nobilitato
For chipboard plinths



Code	pcs	kg	pcs
10/06.151	2.000	10	4.000

Tubi utilizzati
Tubes to be used

serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

Code	pcs	kg	pcs
10/06.155	2.000	10	4.000

Tubi utilizzati
Tubes to be used

serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

Code	pcs	kg	pcs
10/06.162	1.500	10	6.000

Tubi utilizzati
Tubes to be used

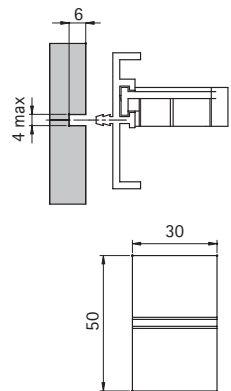
serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

Code	pcs	kg	pcs
10/06.180	2.500	24	5.000

Tubi utilizzati
Tubes to be used

serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

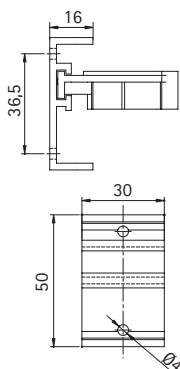
Serie 06 Ganci Clips

 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.175	2.500	34	5.000

 Tubi utilizzati
Tubes to be used

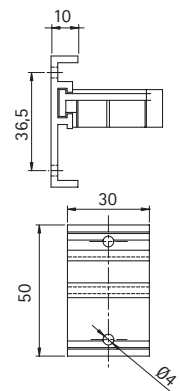
 serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.172	2.500	32	5.000

 Tubi utilizzati
Tubes to be used

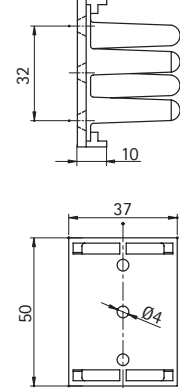
 serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.171	2.500	30	5.000

 Tubi utilizzati
Tubes to be used

 serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

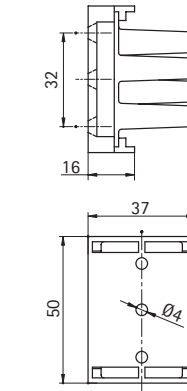
 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.141	2.000	47	6.000

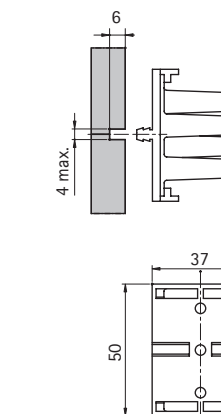
 Tubi utilizzati
Tubes to be used

 serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

Serie 06 Ganci Clips

 Per zoccoli in nobilitato
For chipboard plinths


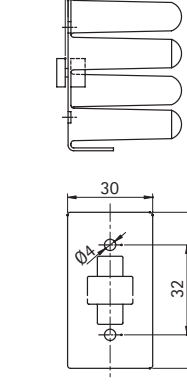
Code	pcs	kg	pcs
10/06.142	1.000	28	6.000


 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.145	2.000	48	6.000

 Tubi utilizzati
Tubes to be used

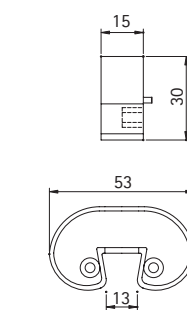
 serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

 Per zoccoli in nobilitato
For chipboard plinths


Code	pcs	kg	pcs
10/06.159	500	15	5.000

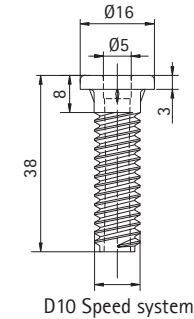
 Tubi utilizzati
Tubes to be used

 serie 01 serie 09 serie 31
serie 02 serie 04 serie T0
serie 03 serie 30

 Gancio a molla
Spring clip


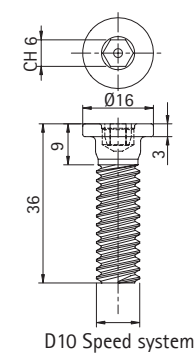
Code	pcs	kg	pcs
10/06.200	2.500	18	20.000

Serie 07 Viteria Screws

 Doppio principio
Speed system


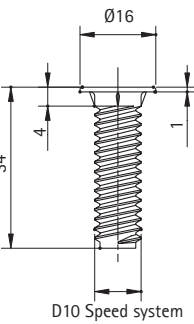
Code	pcs	kg	pcs
10/07.131	1.000	12	3.000

 Vite forata
Drilled screw

 Doppio principio
Speed system


Code	pcs	kg	pcs
10/07.135	1.000	20	3.000

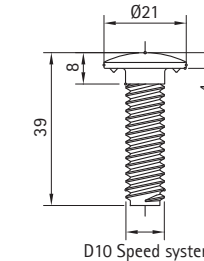
 Vite testa piana esagono incassato
Flat head screw hexagon socket

 Doppio principio
Speed system


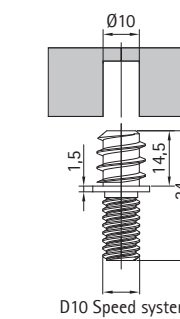
Code	pcs	kg	pcs
10/07.138	1.000	19	3.000

 Vite testa piana zincata
Flat head screw galvanized

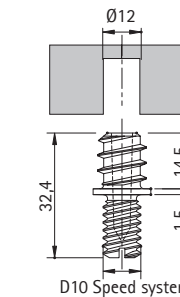
Serie 07 viteria Screws

 Doppio principio
Speed system

 Vite testa cappello
Screw head hat

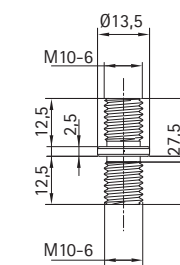
Code	pcs	kg	pcs
10/07.139	1.000	24	3.000


 Doppio principio
Speed system

 Perno autofilettante D.10 zincato
D.10 pin tapping galvanized

Code	pcs	kg	pcs
10/07.211	1.000	12	3.000

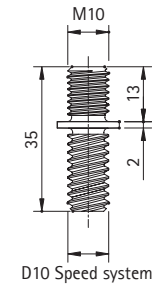

 Doppio principio
Speed system

 Perno autofilettante D.12
Pin tapping D.12

Code	pcs	kg	pcs
10/07.212	1.000	14	3.000

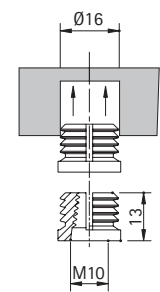

 Perno filettato M10
Threaded pin M10

Code	pcs	kg	pcs
10/07.010	1.000	20	3.000

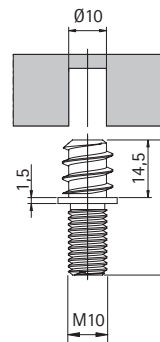
Serie 07 Viteria Screws

 Doppio principio
Speed system

 Perno filettato M10
Threaded pin M10

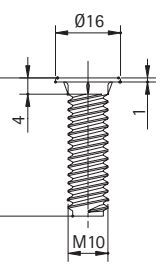
Code	pcs	kg	pcs
10/07.222	1.000	12	3.000


 Bussola espansione filettata M10
Bush expansion threaded M10

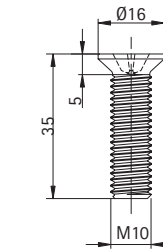
Code	pcs	kg	pcs
10/07.016	5.000	2	5.000


 Perno filettato autobloccante zincato
Threaded pin locking galvanized

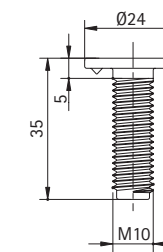
Code	pcs	kg	pcs
10/07.111	1.000	12	3.000


 Vite forata
drilled screw

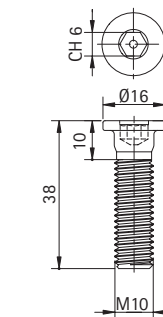
Code	pcs	kg	pcs
10/07.121	1.000	18	3.000

Serie 07 viteria Screws

 Vite testa piana svasata a croce
Countersunk flat head screw Phillips

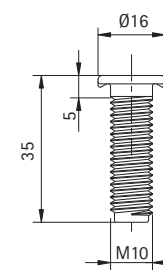
Code	pcs	kg	pcs
10/07.122	1.000	18	3.000


 Vite testa piana larga
Large flat head screw

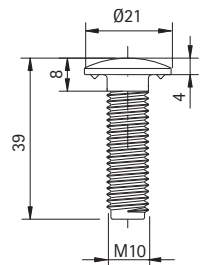
Code	pcs	kg	pcs
10/07.124	1.000	24	3.000


 Vite testa piana sede esagonale
Flat head screw hexagonal seat

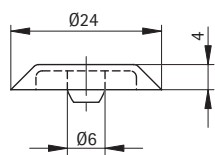
Code	pcs	kg	pcs
10/07.125	1.000	20	3.000


 Vite testa piana zincata
Flat head screw galvanized

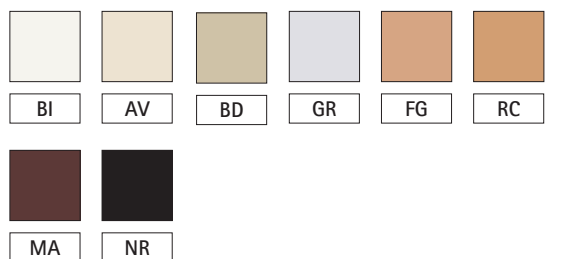
Code	pcs	kg	pcs
10/07.128.Z	1.000	19	3.000

Serie 07 Viteria Screws


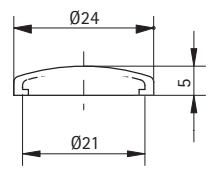
Code	pcs	kg	pcs
10/07.129	1.000	24	3.000

 Vite testa a cappello
Screw head cap


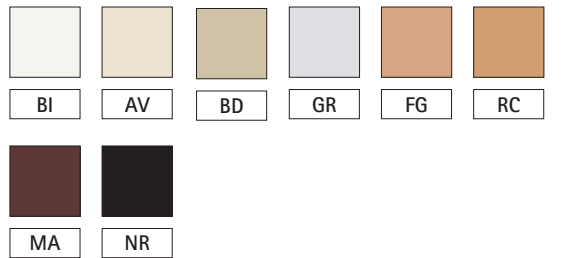
Code	pcs	kg	pcs
10/07.C232	10.000	12	10.000

 Colori disponibili
Available colours

 Tappo copritive
Screw cap

 Viti di fissaggio utilizzate
Screws to be used

 10/07.131
10/07.135
10/07.121
10/07.125


Code	pcs	kg	pcs
10/07.C233	10.000	12	10.000

 Colori disponibili
Available colours

 Tappo copritive
Screw cap

 Viti di fissaggio utilizzate
Screws to be used

 10/07.139
10/07.124
10/07.129

Zoccoli Plinths

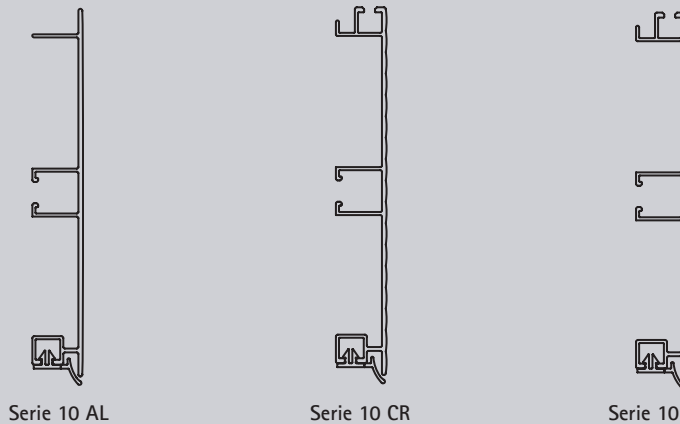
 VOLPATO®

Zoccoli in plastica rivestiti Coated Plastic plinths



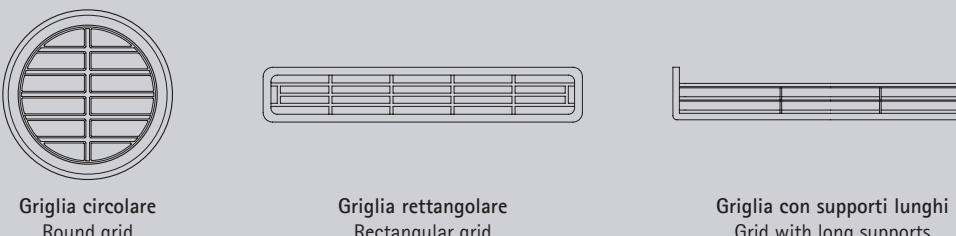
Pag.62

Zoccoli in alluminio Aluminum plinths



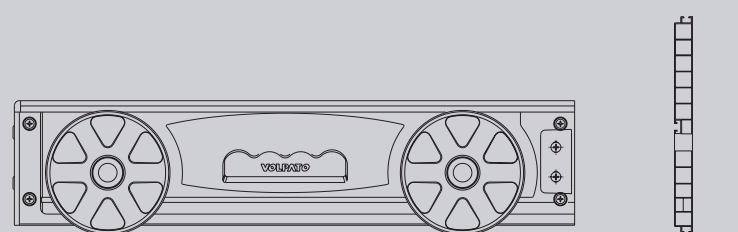
Pag.78

Accessori per zoccoli Accessories for plinths



Pag.86

Sistema cassetto zoccolo Trolley system



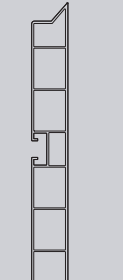
Pag.87

Tabella di relazione zoccoli / accessori Plinth / accessories combination table

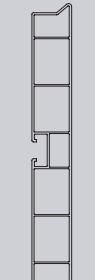
ACCESSORI ACCESSORIES	ZOCCOLI IN PLASTICA PLASTIC PLINTHS					ZOCCOLI IN ALLUMINIO ALUMINIUM PLINTHS		
	Serie 10	Serie 20	Serie 50	Serie 80	Serie 90	Serie 1R	Serie 10 AL	Serie 10 CR
Serie 21\19 (5-F-H-G-4-2-M)		•	•		•			
Serie 21\19 (5Z-FZ-HZ-GZ-4Z-2Z)				•				
Serie 21\09 (5-F-G-4-2-M)				•				
Serie 21\29 (5-3-C-2-1-D-B-H)						•	•	•
JOLLY CORNER 21\19H		•	•	•	•	•	•	•
JOLLY MULTI FITT 21\19L		•	•	•	•	•	•	•
GANCIO 155		•	•	•	•	•	•	•
TERM.EASY FIT 2119		•	•	•	•			
TERM.EASY FIT 2129						•	•	•
RACC.EASY FIT 2129						•	•	•

Zoccoli in plastica rivestiti

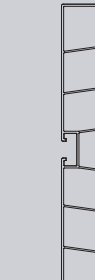
Coated Plastic plinths



Serie 10



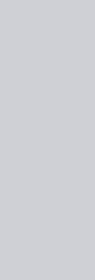
Serie 20



Serie 50



Serie 80



Serie 90

One
PPlanet

La Volpato Industrie è in grado di fornire un vasto assortimento di zoccoli, in tutte le altezze richieste. Sono realizzati in compound termoplastico rigido o in lega di alluminio e sono dotati di guarnizione realizzata in compound morbido.

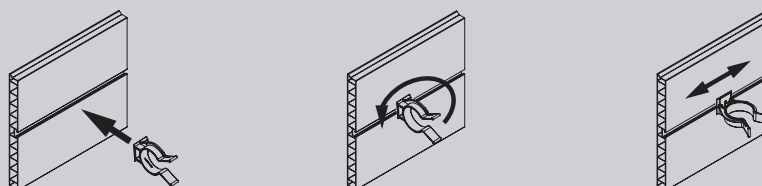
Gli zoccoli in termoplastico sono rivestiti con le finiture richieste, i profili in lega di alluminio sono provvisti di una finitura verniciata o anodizzata a scopo protettivo e decorativo o rivestiti.

Inoltre sono completati da una serie di pezzi speciali personalizzati e da diverse serie di accessori angolo in grado di soddisfare tutte le esigenze di design del mobile.

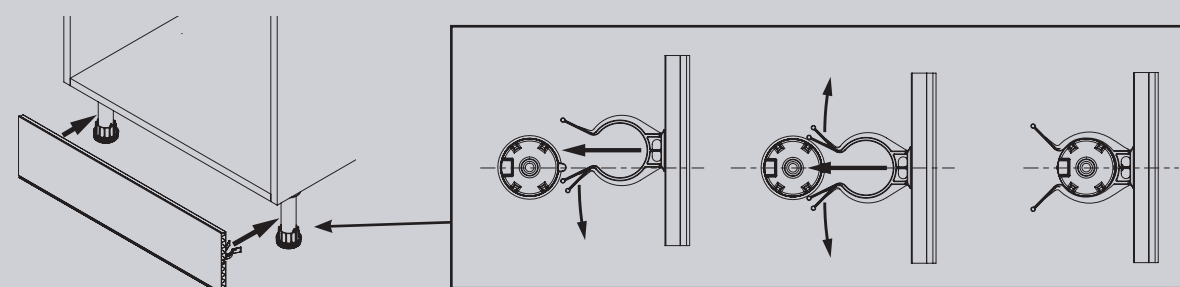
Volpato Industrie produces a wide range of plinths, available in all heights required. Our plinths are produced in thermoplastic compound or in aluminum alloy always with a soft bottom gasket. The thermoplastic plinths are coated with the required finishes, the aluminum alloy profiles are provided with a painted, anodised or coated finish for protective or decorative purposes. All plinth series can be integrated with special pieces tailor-made for the customer and all corners and connectors needed for furniture construction.

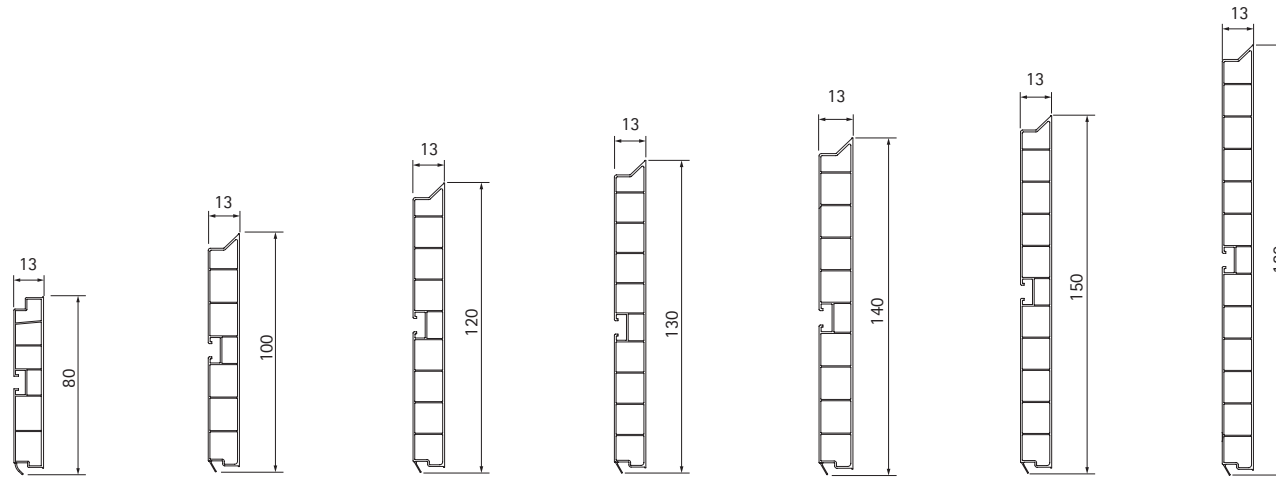
Guida all'installazione installation guide

Step 1



Step 2



Serie 10 Zoccoli in plastica rivestiti Plastic coated plinths

 Profilo superiore
Serie 1T
Serie 1T profile

Code	H mm	L mm	m	kg	m
20/08.400	80	4.000	60	18	180
20/10.400	100	4.000	60	21	180
20/12.400	120	4.000	60	26	180
20/13.400	130	4.000	60	24	144
20/14.400	140	4.000	48	21	144
20/15.400	150	4.000	48	26	144
20/18.400	150	4.000	48	26	144

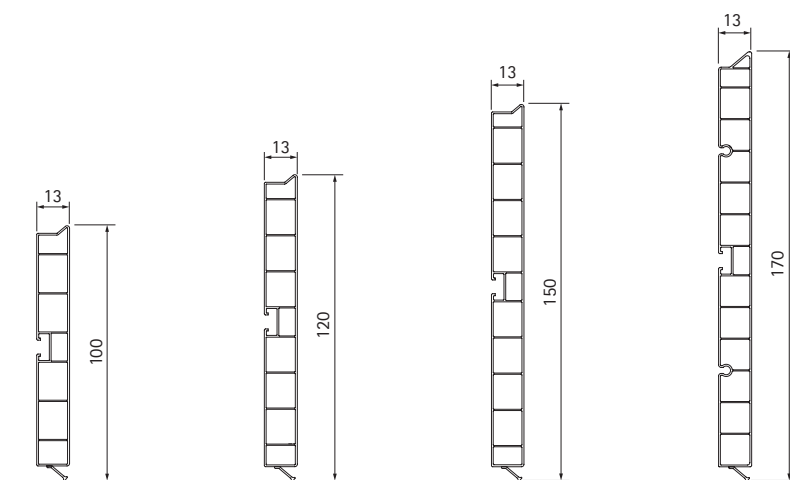

 Profilo superiore
Serie 10
Serie 10 profile

 Finitura: rivestito.
Finish: coated.

 DEC = decorativo cod.
PELL = pellicola cod.
DEC = decorative foil/paper code
PELL = film code

 Codice puntuale Punctual code

2	0			4	0	0	X	X	X	X
---	---	--	--	---	---	---	---	---	---	---

Serie 20 Zoccoli in plastica rivestiti Plastic coated plinths

 Profilo superiore
Serie 20
Serie 20 profile

Code	H mm	L mm	m	kg	m
20/20.400	100	4.000	60	18	180
20/22.400	120	4.000	60	24	180
20/25.400	150	4.000	48	23	144
20/27.400	170	4.000	48	24	144

 Finitura: rivestito.
Finish: coated.

Codice puntuale Punctual code

2	0			4	0	0	X	X	X	X
---	---	--	--	---	---	---	---	---	---	---

 DEC = decorativo cod.
PELL = pellicola cod.
DEC = decorative foil/paper code
PELL = film code

Pezzi speciali Special pieces



- 24/10.449
-
- 24/12.449
-
- 24/13.449
-
- 24/14.449
-
- 24/15.449

- 22/1T.
-
- 22/10.
-
- 22/12.
-
- 22/13.
-
- 22/14.
-
- 22/15.

- 23/1T.
-
- 23/10.
-
- 23/12.
-
- 23/13.
-
- 23/14.
-
- 23/15.

Pezzi speciali Special pieces



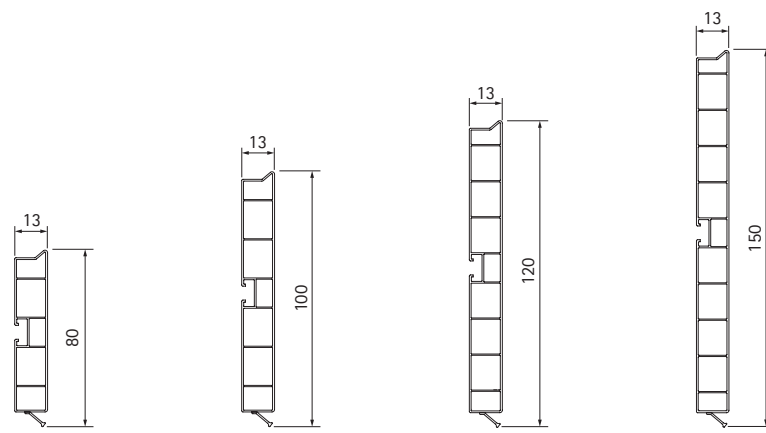
- 24/20.449
-
- 24/22.449
-
- 24/25.449
-
- 24/27.449

- 22/20.
-
- 22/22.
-
- 22/25.
-
- 22/27.

- 23/20.
-
- 23/22.
-
- 23/25.
-
- 23/27.

Serie 90 Zoccoli in polipropilene Polypropylene plinths

One
PPPlanet

Profilo superiore
Serie 90
Serie 90 profile


Code	H mm	L mm	m	kg	m
20/9T.400	80	4.000	60	15	180
20/90.400	100	4.000	60	18	180
20/92.400	120	4.000	60	24	180
20/95.400	150	4.000	48	23	144

Finitura: rivestito.
Finish: coated.

Codice puntuale Punctual code

2	0		4	0	0	X	X	X	X
		H			DEC + PELL				

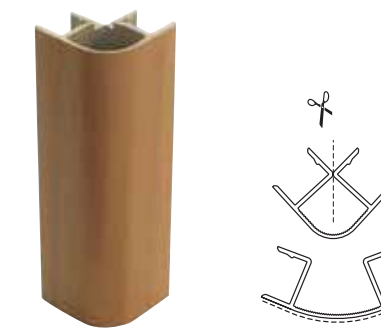
DEC = decorativo cod.
PELL = pellicola cod.
DEC = decorative foil/paper code
PELL = film code

Pezzi speciali Special pieces

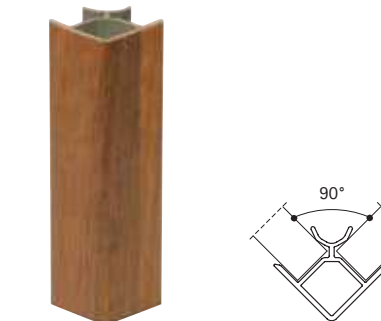
24/90.449
24/92.449
24/95.449

22/90.
22/92.
22/95.

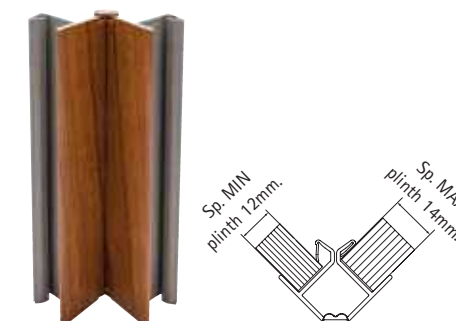
23/90.
23/92.
23/95.

Accessori Accessories
Serie 10
Serie 20
Serie 90


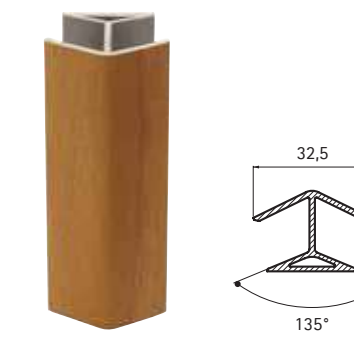
Multiangolo 90° Multicorner 90°	Code	H mm	pcs
21/195T	80	200	
21/1950	100	200	
21/1952	120	200	
21/1953	130	200	
21/1954	140	200	
21/1955	150	200	
21/1957	170	200	
21/1958	180	200	

Adatto a realizzare angoli esterni con apertura compresa tra 90° e 135°.
Suitable for external corners with spread between 90° and 135°.


Angolo 90° Corner 90°	Code	H mm	pcs
21/19FT	80	200	
21/19F0	100	200	
21/19F2	120	200	
21/19F3	130	200	
21/19F4	140	200	
21/19F5	150	200	
21/19F7	170	200	
21/19F8	180	200	



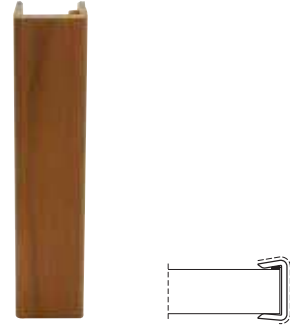
Angolo Jolly Jolly corner	Code	H mm	pcs
21/19.HT	80	100	
21/19.H0	100	100	
21/19.H2	120	100	
21/19.H3	130	100	
21/19.H4	140	100	
21/19.H5	150	100	
21/19.H7	170	100	
21/19H8	180	200	



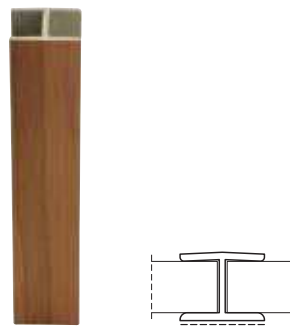
Angolo 135° Corner 135°	Code	H mm	pcs
21/19GT	80	200	
21/19G0	100	200	
21/19G2	120	200	
21/19G3	130	200	
21/19G4	140	200	
21/19G5	150	200	
21/19G7	170	200	
21/19G8	180	200	

Accessori Accessories

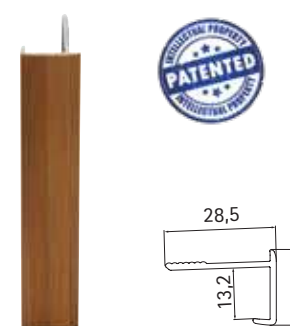
Serie 10
Serie 20
Serie 90



Code	mm	pcs
21/194T	80	200
21/1940	100	200
21/1942	120	200
21/1943	130	200
21/1944	140	200
21/1945	150	200
21/1947	170	200
21/1948	180	200

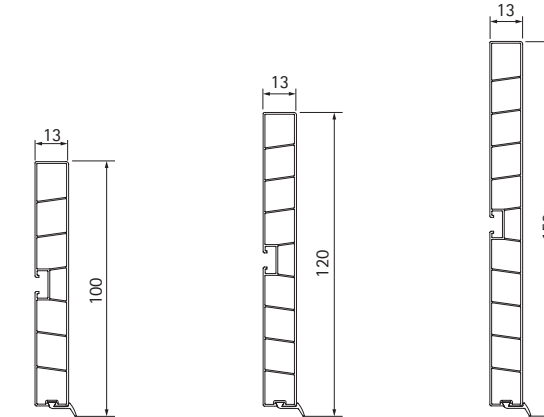


Code	mm	pcs
21/192T	80	200
21/1920	100	200
21/1922	120	200
21/1923	130	200
21/1924	140	200
21/1925	150	200
21/1927	170	200
21/1928	180	200



Code	mm	pcs
21/19MT	80	200
21/19M0	100	200
21/19M2	120	200
21/19M4	140	200
21/19M5	150	200
21/19M7	170	200
21/19M8	180	200

Serie 50 Zoccoli plastica rivestiti Plastic coated plinths



Profilo Serie 50
Serie 50 profile

Code	mm	mm	m	kg	m
20/50.400	100	4.000	60	24	180
20/52.400	120	4.000	60	28	180
20/55.400	150	4.000	48	28	144

Finitura: rivestito.
Finish: coated.

Codice puntuale Punctual code

H	DEC + PELL
2 0	4 0 0 X X X X

DEC = decorativo cod.
PELL = pellicola cod.
DEC = decorative foil/paper code
PELL = film code

Pezzi speciali Special pieces

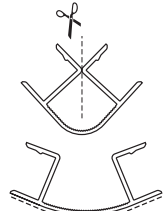


24/50.449
24/52.449
24/55.449

22/50.
22/52.
22/55.

23/50.
23/52.
23/55.

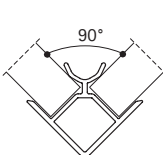
Accessori Accessories Serie 50



Multiangolo 90°
Multicorner 90°

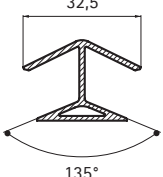
Adatto a realizzare angoli esterni con apertura compresa tra 90° e 135°.
Suitable for external corners with spread between 90° and 135°.

Code	H mm	pcs
21/0950	100	200
21/0952	120	200
21/0955	150	200



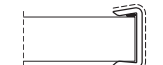
Angolo 90°
Corner 90°

Code	H mm	pcs
21/09F0	100	200
21/09F2	120	200
21/09F5	150	200



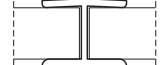
Angolo 135°
Corner 135°

Code	H mm	pcs
21/09G0	100	200
21/09G2	120	200
21/09G5	150	200



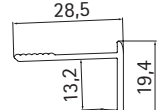
Terminale
Terminal

Code	H mm	pcs
21/0940	100	200
21/0942	120	200
21/0945	150	200



Giunzione
Joint

Code	H mm	pcs
21/0920	100	200
21/0922	120	200
21/0925	150	200

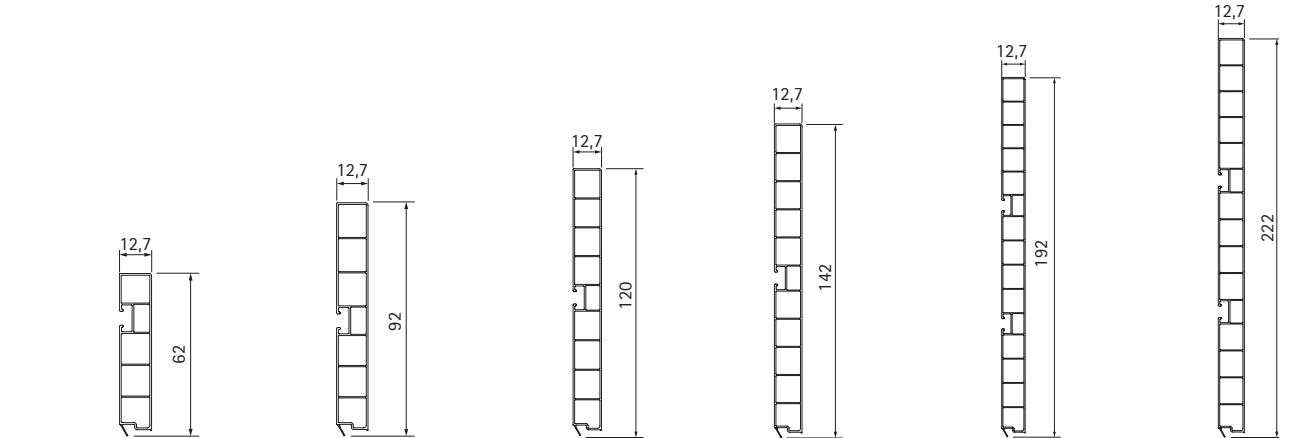


PATENTED
International Property
Patent Pending

Terminale Easy Fit
Easy Fit terminal

Code	H mm	pcs
21/19M0	100	200
21/19M2	120	200
21/19M5	150	200

Serie 80 Zoccoli in plastica rivestiti Plastic coated plinths



Profilo superiore
Serie 8S/80/81/85/8A/8D
Serie 8S/80/81/85/8A/8D
profile

Code	H mm	L mm	m	kg	m
20/8S.400	62	4.000	60	19	300
20/80.400	92	4.000	60	20	300
20/81.400	117	4.000	60	22	300
20/85.400	142	4.000	48	23	240
20/8A.400	192	4.000	40	28	200
20/8D.400	222	4.000	32	28	160

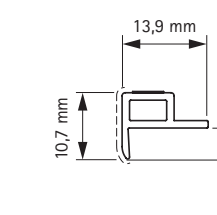
Finitura: rivestito.
Finish: coated.

Codice puntuale Punctual code

2	0	4	0	0	X	X	X	X
---	---	---	---	---	---	---	---	---

DEC = decorativo cod.
PELL = pellicola cod.
DEC = decorative foil/paper code
PELL = film code

Pezzi speciali Special pieces

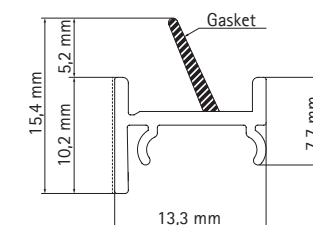


21/C2



Profilo compensatore con biadesivo
Height compensator profile with bi-adhesive tape

Finitura: rivestito.
Finish: coated.



21/C3



Profilo compensatore con guarnizione
Height compensator profile with gasket

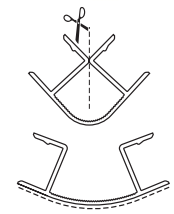
Finitura: rivestito.
Finish: coated.

Accessori Accessories Serie 80

Multiangolo 90° Multicorner 90°		
Code	mm	pcs
21/195Z062	62	200
21/195Z092	92	200
21/195Z142	142	200
21/195Z192	192	200
21/195Z222	222	200

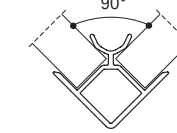


Adatto a realizzare angoli esterni con apertura compresa tra 90° e 135°.

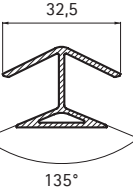


Suitable for external corners with spread between 90° and 135°.

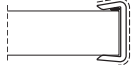
Angolo 90° Corner 90°		
Code	mm	pcs
21/19FZ062	62	200
21/19FZ092	92	200
21/19FZ142	142	200
21/19FZ192	192	200
21/19FZ222	222	200



Angolo 135° Corner 135°		
Code	mm	pcs
21/19GZ062	62	200
21/19GZ092	92	200
21/19GZ142	142	200
21/19GZ192	192	200
21/19GZ222	222	200



Terminale Terminal		
Code	mm	pcs
21/194Z062	62	200
21/194Z092	92	200
21/194Z142	142	200
21/194Z192	192	200
21/194Z222	222	200

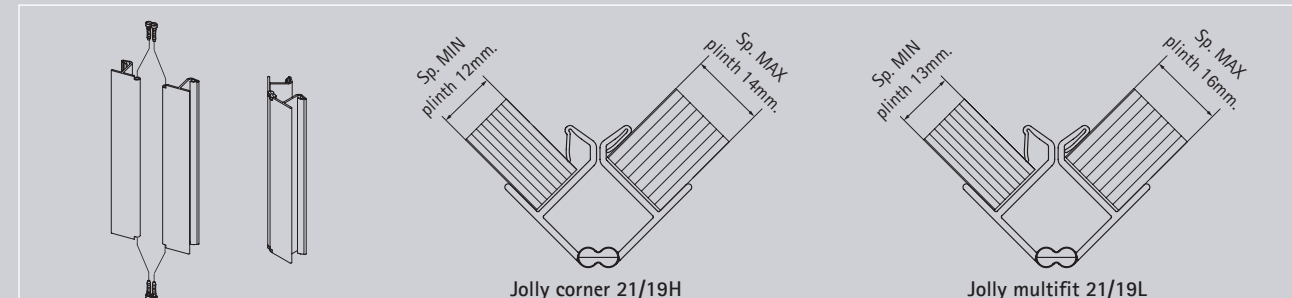


Angolo Jolly Jolly corner		
Code	mm	pcs
21/19.HZ062	62	200
21/19.HZ092	92	200
21/19.HZ142	142	200
21/19.HZ192	192	200
21/19.HZ222	222	200

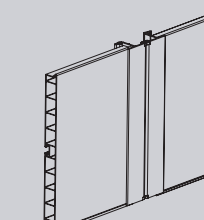
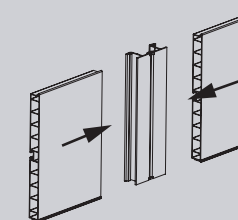
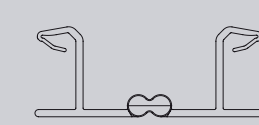
Giunzione Joint		
Code	mm	pcs
21/192Z062	62	200
21/192Z092	92	200
21/192Z142	142	200
21/192Z192	192	200
21/192Z222	222	200



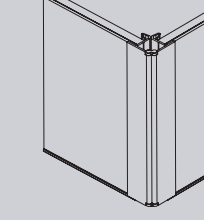
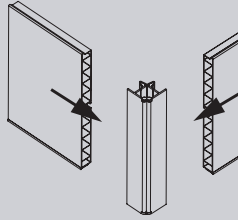
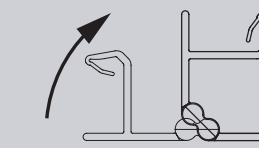
Impiego Jolly corner/Jolly multifit Jolly Corner use/Jolly multifit



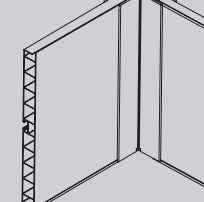
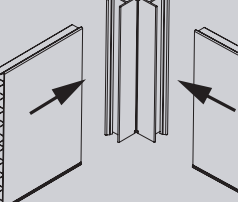
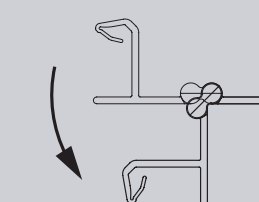
A. Giunzione Junction



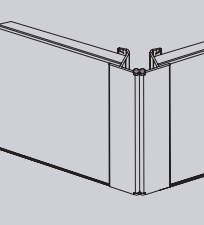
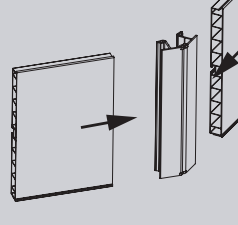
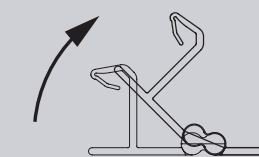
B. 90° esterno external



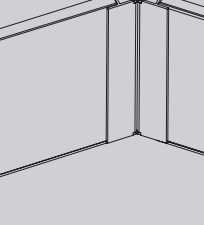
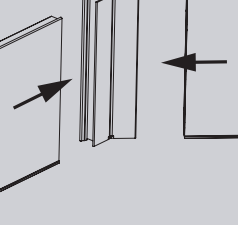
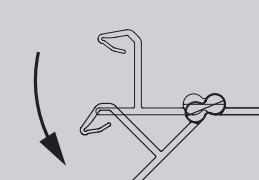
C. 90° interno internal



D. 135° esterno external



E. 135° interno internal



Jolly corner per zoccoli di sp. 13±1 for plinth sp. 13±1

Caratteristiche: accessorio angolo 90°-135°-180° per raccordare zoccoli con spessore da 13 ±1mm

Features: 90°-135°-180° corner to joint pliths with thickness from 13 ±1mm



Angolo Jolly
Jolly corner

Code	H	pcs
21/19.HT	80	200
21/19.H0	100	200
21/19.H2	120	200
21/19.H4	140	200
21/19.H5	150	200
21/19.H7	170	200

Jolly multifit per zoccoli di sp. 13<sp<16 for plinth sp. 13<sp<16

Caratteristiche: accessorio angolo 90°-135°-180° per raccordare zoccoli con spessore da min.13 a max.16mm

Features: 90°-135°-180° corner to joint pliths with thickness from 13mm to 16mm

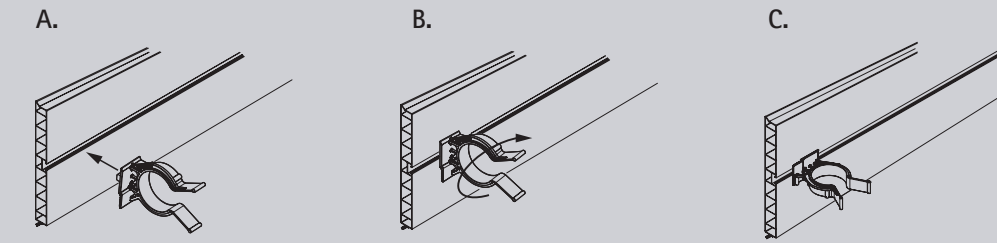


Jolly multifit

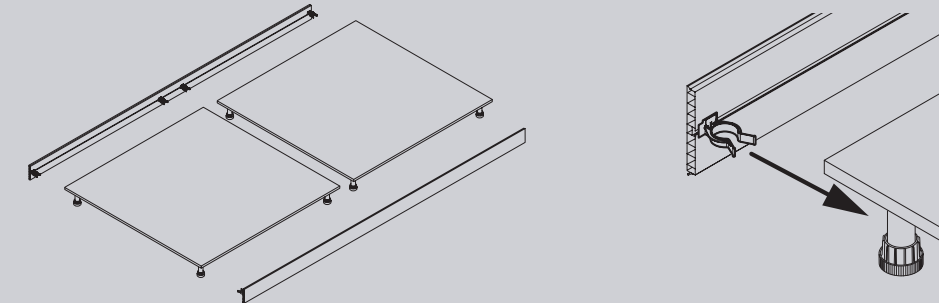
Code	H	pcs
21/19.LT	80	200
21/19.L0	100	200
21/19.L2	120	200
21/19.L4	140	200
21/19.L5	150	200
21/19.L8	180	200

Installazione ganci Easy Fit Easy fit clip installation

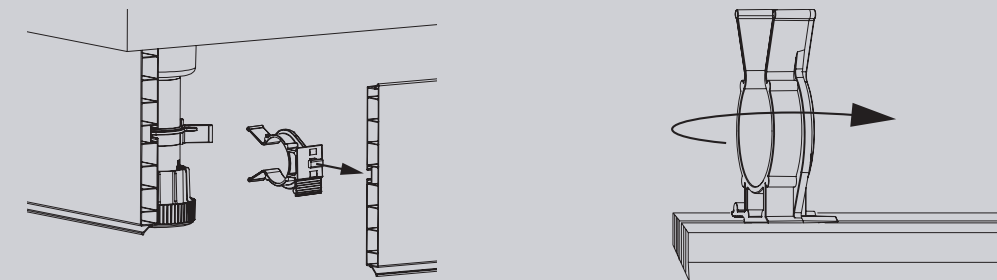
Step 1



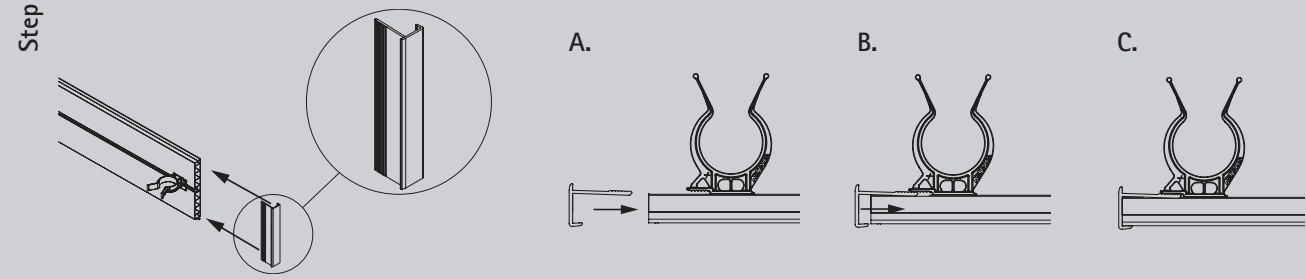
Step 2



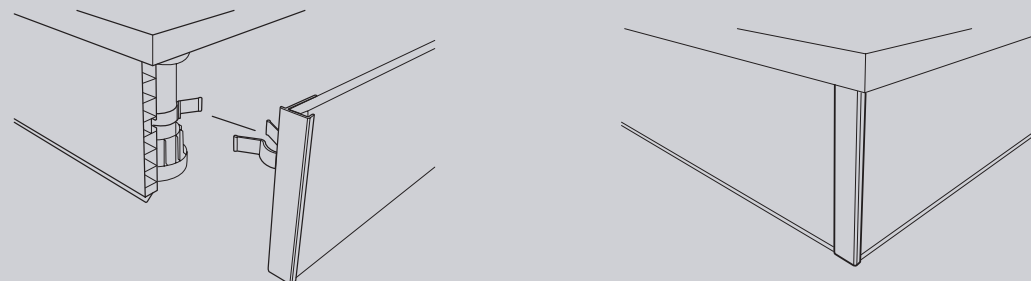
Step 3



Step 4



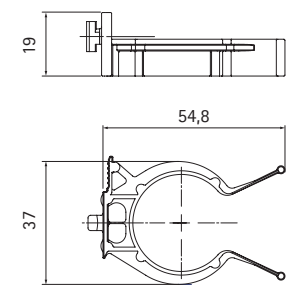
Step 5



Gancio Easy Fit Easy Fit Clip



Per zoccoli in plastica e alluminio
For plastic and aluminum plinths

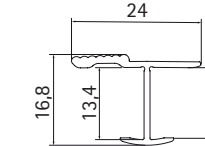


Code	pcs	kg	pcs
10/06.155	2.000	10	4.000

Tubi utilizzati
Tubes to be used

serie 01 serie 09 serie 30
serie 02 serie S3 serie 31
serie 03 serie 04 serie T0

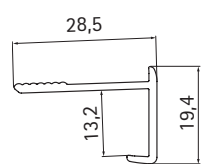
Gancio Easy Fit Easy Fit Clip



Terminale Easy Fit
Easy Fit corner

Code	mm	pcs
21/29J.AL	80	200
21/29J0.AL	100	200
21/29J2.AL	120	200
21/29J5.AL	140	200
21/29J6.AL	150	200
21/29J8.AL	170	200
21/29JA.AL	180	200

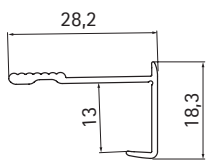
Per zoccoli in alluminio
For aluminum plinths



Terminale Easy Fit
Easy Fit corner

Code	mm	pcs
21/19MT	80	200
21/19M0	100	200
21/19M2	120	200
21/19M4	140	200
21/19M5	150	200
21/19M7	170	200
21/19M8	180	200

Per zoccoli in plastica
For plastic plinths

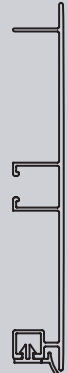


Terminale Easy Fit
Easy Fit corner

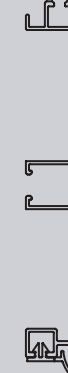
Code	mm	pcs
21/29MT.AL	80	200
21/29M0.AL	100	200
21/29M2.AL	120	200
21/29M5.AL	140	200
21/29M6.AL	150	200
21/29M8.AL	170	200
21/29MA.AL	180	200

Per zoccoli in alluminio
For aluminum plinths

Zoccoli in alluminio Aluminum plinths



Serie 10 AL



Serie 10 CR



Serie 10 MR

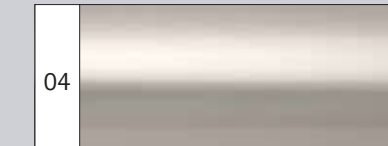
- Realizzati in lega EN-AW 6060-T5, UNI EN 755-2 con finiture superficiali vernicate o anodizzate a scopo protettivo e decorativo.
- Rivestiti con i decorativi :
 - carta impregnata attestata per la resistenza al calore (UNI 9116/9117), alla luce (UNI 9427/89), all'abrasione (UNI 9115), alle macchie (UNI 9114).
 - traciato grezzo (varie essenze su richiesta).
 - foglia di alluminio anodizzato.
 - l'incollaggio del rivestimento ai profili avviene mediante applicazione di primer e colle esenti da solventi.
- Guarnizioni: materiale opalino con maggiore resistenza antibatterica grazie agli additivi ad esso inseriti e una migliore resistenza ai raggi UV
- Accessori: profili angolo 90°- 135° giunzione, multiangolo, ottenuti per estrusione e rivestiti con medesima finitura dello zoccolo.

- Made of EN-AW 6060-T5, UNI EN 755-2 alloy with painted or anodised surface finishes.
- Wrapped with various types of foils:
 - Impregnated paper, tested for heat resistance (UNI 9116/9117), light (UNI 9427/89), abrasion, (UNI 9115) and stains (UNI 9114);
 - raw veneer;
 - real anodised aluminum foil;
 - gluing process made with primer and solvent-free glues.
- Gasket: opal material that offers greater antibacterial resistance thanks to the additives inserted in it and improved resistance to UV rays.
- Accessories: corner profiles 90°-135° junction, multicorner, realized with extrusion process and coated with the same finish as the plinths.

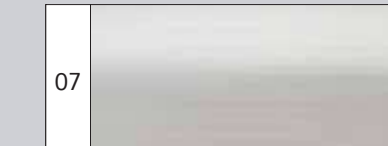
Finiture alluminio Aluminum Finishes



01
Anodizzato lucido
Glossy anodised



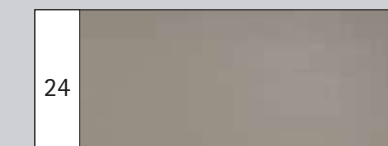
04
Anodizzato acciaio
Steel anodised



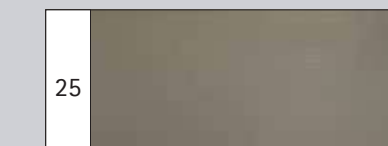
07
Anodizzato naturale spazzolato
Natural anodised brushed



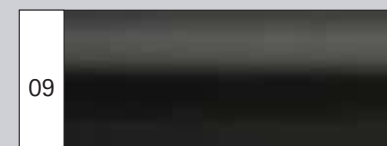
23
Inox spazzolato
Inox brushed



24
Anodizzato spazzolato titanio
Anodised brushed titanium finish



25
Anodizzato spazzolato titanio brown
Anodised brushed brown titanium finish



09
Alluminio anodizzato nero spazzolato
Black brushed anodised aluminum

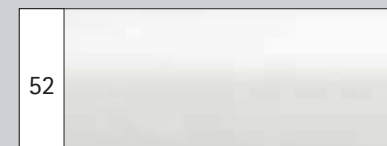


11
Testa di moro spazzolata
Brown anodised brushed

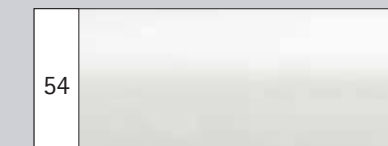
Finiture rivestite Coated finishes

Per elenco rivestimenti disponibili contattare direttamente l'Ufficio Tecnico Commerciale
Please contact the customer care for the list of available coatings

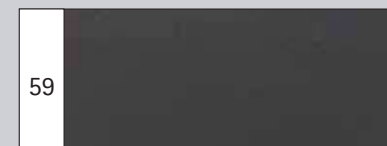
Finiture vernicate Painted finishes



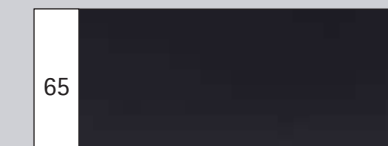
52
Alluminio verniciato bianco lucido
Glossy white varnished aluminum



54
Alluminio verniciato bianco opaco
Matt white varnished aluminum



59
Grigio Stardust
Stardust gray



65
Nero opaco
Matt black

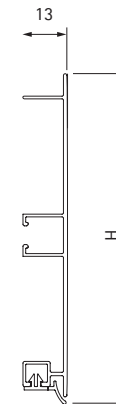
Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

Serie 10 AL Zoccoli in alluminio Aluminum plinths



Anodizzato, guarnizione a semi-scomparsa
Anodised, semi-hidden gasket

	Code	H mm	L mm	m	kg	m
	20/1R400	60	4000	60	18	180
	20/1T.400	80	4.000	60	27	180
	20/10.400	100	4.000	60	31	180
	20/12.400	120	4.000	60	34	180
	20/13.400	130	4.000	60	37	180
	20/15.400	150	4.000	48	32	240
	20/18.400	180	4.000	40	34	200



Configuratore Configurator

A Conf. opalina Conf. opaline	C Finitura Finish
P	X X X X

B Sup. liscio Surf. plain	Sup. centorighe Surf. centorighe	Sup. millerighe Surf. millerighe
L	C	M

Codice puntuale Punctual code			
H	A	B	C
2 0	4 0 0	L	

Pezzi speciali Special pieces



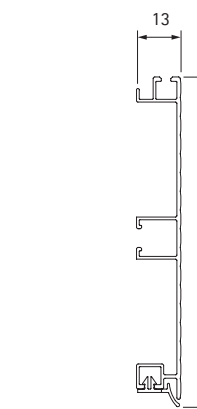
24/1R.449.AL 24/16.449.AL
24/10.449.AL 24/18.449.AL
24/12.449.AL 24/1A.449.AL
24/15.449.AL

22/1R. AL 22/16. AL 23/R. AL 23/16. AL
22/10. AL 22/18. AL 23/10. AL 23/18. AL
22/12. AL 22/1A. AL 23/12. AL 23/1A. AL
22/15. AL 22/15. AL 23/15. AL

Serie 10 CR Zoccoli in alluminio Aluminum plinths



Centorighe anodizzato,
guarnizione a semi-scomparsa
Centorighe anodised,
semi-hidden gasket



	Code	H mm	L mm	m	kg	m
	20/10.400	100	4.000	60	31	180
	20/12.400	120	4.000	60	34	180
	20/14.400	140	4.000	48	34	180
	20/15.400	150	4.000	48	32	240
	20/18.400	180	4.000	40	34	200

Configuratore Configurator

A Conf. opalina Conf. opaline	C Finitura Finish
P	X X

B Sup. liscio Surf. plain	Sup. centorighe Surf. centorighe	Sup. millerighe Surf. millerighe
L	C	M

Codice puntuale Punctual code			
H	A	B	C
2 0	4 0 0	L	

Pezzi speciali Special pieces



24/10.449 24/15.449
24/12.449 24/18.449
24/14.449

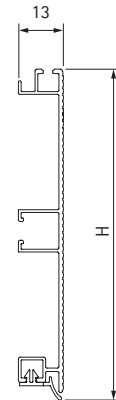
22/10 22/15
22/12 22/18
22/14

23/10 23/15.
23/12. 23/18
23/14

Serie 10 MR Zoccoli in alluminio Aluminum plinths



Millerighe anodizzato,
guarnizione a semi-scomparsa
Millerighe anodised,
semi-hidden gasket



Code	$\downarrow H$ mm	$\leftarrow L$ mm			
20/10.400	100	4.000	60	31	180
20/12.400	120	4.000	60	34	180
20/15.400	150	4.000	48	32	240
20/18.400	180	4.000	40	34	200

Configuratore Configurator

A Conf. opalina
Conf. opaline

P

C Finitura
Finish

X X

Codice puntuale Punctual code

2	0	\square	H	\square	A	B	\square	C	\square
			4	0	0	0	M		

Pezzi speciali Special pieces



24/10.449
24/12.449



24/15.449
24/18.449

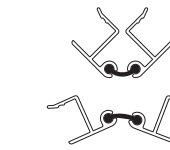


22/10
22/12
22/1.
22/18
23/10
23/12
23/15
23/18

Accessori Accessories Serie 10-AL

Serie 10-CR

Serie 10-MR

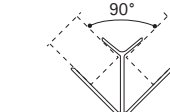


Code	$\downarrow H$ mm	pcs
21/295R	60	100
21/295T	80	100
21/2950	100	100
21/2952	120	100
21/2954	140	100
21/2955	150	100
21/2956	160	100
21/2958	180	100

Code	$\downarrow H$ mm	pcs
21/293R	60	100
21/293T	80	100
21/2930	100	100
21/2932	120	100
21/2934	140	100
21/2935	150	100
21/2936	160	100
21/2938	180	100



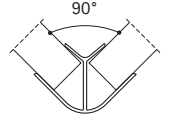
Code	$\downarrow H$ mm	pcs
21/29CR	60	100
21/29CT	80	100
21/29C0	100	100
21/29C2	120	100
21/29C4	140	100
21/29C5	150	100
21/29C6	160	100
21/29C8	180	100



Code	$\downarrow H$ mm	pcs
21/292R	60	100
21/292T	80	100
21/2920	100	100
21/2922	120	100
21/2924	140	100
21/2925	150	100
21/2926	160	100
21/2928	180	100

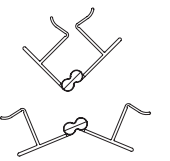
Accessori Accessories

Serie 10-AL
Serie 10-CR
Serie 10-MR



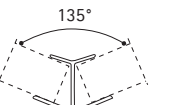
Angolo 90° A1
Corner 90° A1

Code	mm	pcs
21/291R	60	100
21/291T	80	100
21/2910	100	100
21/2912	120	100
21/2914	140	100
21/2915	150	100
21/2916	160	100
21/2918	180	100



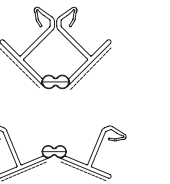
Angolo Jolly in
alluminio
Jolly corner
aluminum

Code	mm	pcs
21/29DR	60	100
21/29DT	80	100
21/29D0	100	100
21/29D2	120	100
21/29D4	140	100
21/29D5	150	100
21/29D6	160	100
21/29D8	180	100



Angolo 135° AB
Corner 135° AB

Code	mm	pcs
21/29BR	60	100
21/29BT	80	100
21/29B0	100	100
21/29B2	120	100
21/29B4	140	100
21/29B5	150	100
21/29B6	160	100
21/29B8	180	100

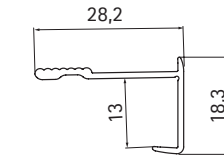


Angolo Jolly in
plastica
Jolly corner of
plastic

Code	mm	pcs
21/19HR	60	100
21/19HT	80	100
21/19H0	100	100
21/19H2	120	100
21/19H4	140	100
21/19H5	150	100
21/19H6	160	100
21/19H8	180	100

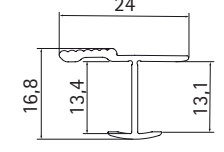
Accessori Accessories

Serie 10-AL
Serie 10-CR
Serie 10-MR



Terminale Easy Fit
Easy Fit terminal

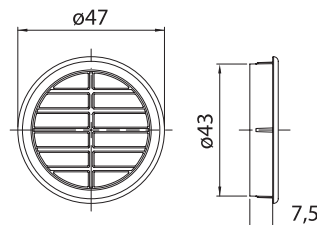
Code	mm	pcs
21/29MT.AL	80	100
21/29M0.AL	100	100
21/29M2.AL	120	100
21/29M4.AL	140	100
21/29M5.AL	150	100
21/29M6.AL	160	100
21/29M8.AL	180	100



Joint Easy Fit
Easy Fit Joint

Code	mm	pcs
21/29JT.AL	80	100
21/29J0.AL	100	100
21/29J2.AL	120	100
21/29J4.AL	140	100
21/29J5.AL	150	100
21/29J6.AL	160	100
21/29J8.AL	180	100

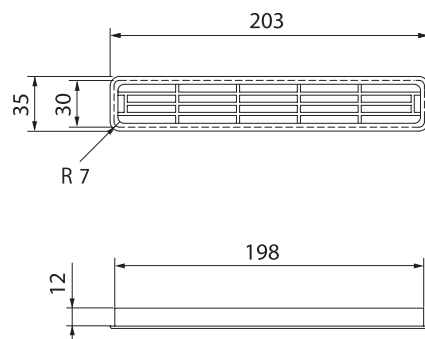
Accessori per zoccoli Accessories for plinths



Code	pcs	pcs
21/90.443	300	300

Colori Colours
BI-NR-RC-RS-NO-FG-MA-GR-NC-AV

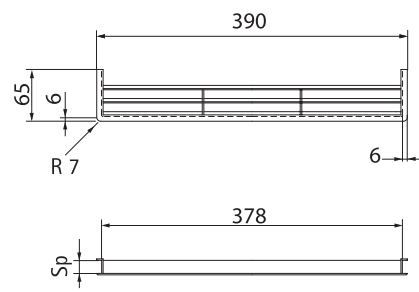
Colori verniciati Varnished colours
CR



Code	pcs	pcs
21/90.444	100	100

Colori Colours
BI-NR-RC-RS-NO-VR-MA-GR-NC-AV-FG

Colori verniciati Varnished colours
CR



Code	Sp.	mm	m	pcs
21/90.449		13	170	170
21/90.448		16	170	170

Colori Colours
BI-NR-RC-RS-NO-MA-GR-NC-AV-GA

Sistema cassetto zoccolo Trolley system



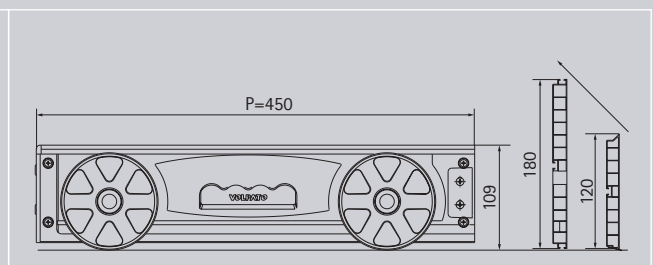
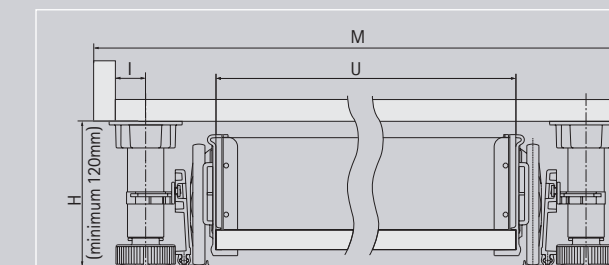
Sistema cassetto zoccolo montato su ruote,
studiatop per un utilizzo ulteriore dello spazio in
modo semplice ed economico è compatibile con
tutti i modelli di zoccolo di altezza minima 120
mm.

Tappi chiusura zoccolo.
Altezza e colore secondo
specifiche del cliente.

The Trolley System has been studied for using
extra space in a simple and economic way, it is
compatible with all models of plinth profile of
120 mm minimum height.

Closure caps for plinth
profile. Height and colour
according to customer
request.

M	I	U	P
600 mm	25 mm	398 mm	450 mm
800 mm	25 mm	598 mm	450 mm
900 mm	25 mm	698 mm	450 mm
1000 mm	25 mm	798 mm	450 mm
1200 mm	25 mm	998 mm	450 mm





Serie 18 Sistema cassetto zoccolo Trolley system

Kit senza pannelli smontato
Unassembled kit without side panels



Code	kit	kg	kit
60/18.030	18	18	90

Il kit comprende
 Nr. 2 spondine dx e sx con ruote
 Nr. 1 accessori per fissaggio frontalino;
 Nr. 1 maniglia universale;
 Nr. 2 binari in alluminio;
 Nr. 4 attacchi guida;
 Nr. 4 ganci 10/06.151.

The kit includes
 Nr. 2 side panels right and left with wheels;
 Nr. 1 accessory set for frontal fastening;
 Nr. 1 universal handle;
 Nr. 2 binary guides in aluminum;
 Nr. 4 guide fasteners;
 Nr. 4 clips 10/06.151.



Code	-	-	-
21/601.C001	-	-	-

2 terminali per coprire teste zoccolo
Colore e altezza a richiesta.

2 closure terminals to cover plinth sides
Colour and height on request

Serie 18 Sistema cassetto zoccolo Trolley system

Kit con pannelli montato
Assembled kit with side panels



Code	L mm	mm	mm
60/10.1060	600	16	417
60/10.1080	800	16	562
60/10.1090	900	16	767
60/10.1120	1200	16	867
60/10.1060	600	18	413
60/10.1080	800	18	563
60/10.1090	900	18	763
60/10.1120	1200	18	863

Colore standard: Grigio
Per colori diversi contattare il
nostro ufficio tecnico-commerciale.

Standard colour: Grey
For different colours please
contact our technical-commercial depts.

Kit con pannelli smontato
Unassembled kit with side panels



Code	L mm	mm	mm
60/10.5060	600	16	417
60/10.5080	800	16	567
60/10.5090	900	16	767
60/10.5120	1200	16	867
60/10.5060	600	18	413
60/10.5080	800	18	563
60/10.5090	900	18	763
60/10.5120	1200	18	863

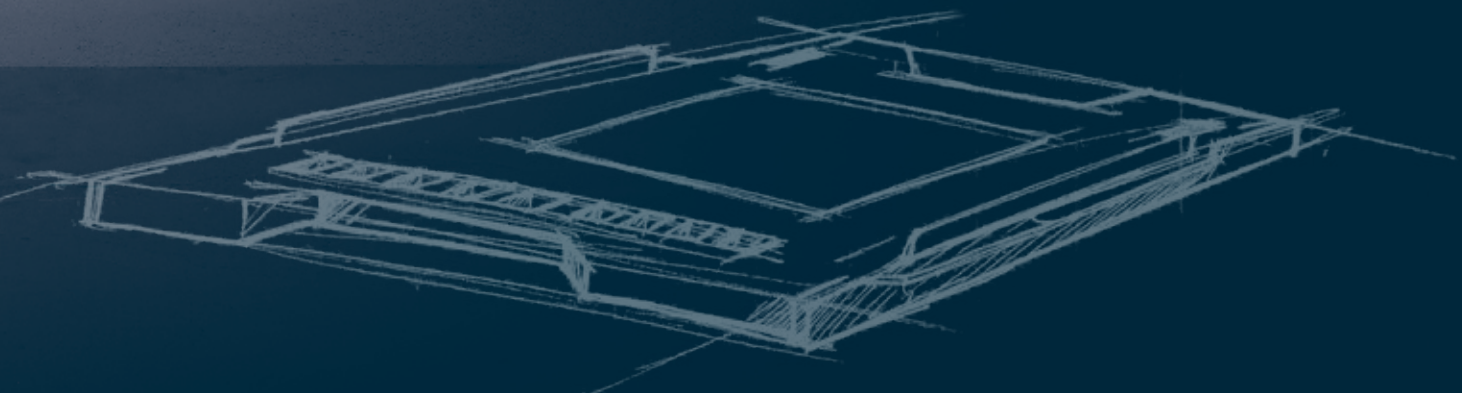
Colore standard: Grigio
Per colori diversi contattare il
nostro ufficio tecnico-commerciale.

Standard colour: Grey
For different colours please
contact our technical-commercial depts.

Il kit comprende
Nr. 1 fondo, 1 frontale, 1 schiena;
Nr. 2 spondine dx e sx con ruote;
Nr. 1 accessorio per fissaggio frontalino;
Nr. 1 maniglia universale;
Nr. 2 binari in alluminio;
Nr. 4 attacchi guida;
Nr. 4 ganci 10/06.151.

The kit includes
Nr. 1 base, 1 frontal and, 1 back;
Nr. 2 side panels right and left with wheels;
Nr. 1 accessory set frontal fastening;
Nr. 1 universal handle;
Nr. 2 binary guides in aluminum;
Nr. 4 guide fasteners;
Nr. 4 clips 10/06.151.

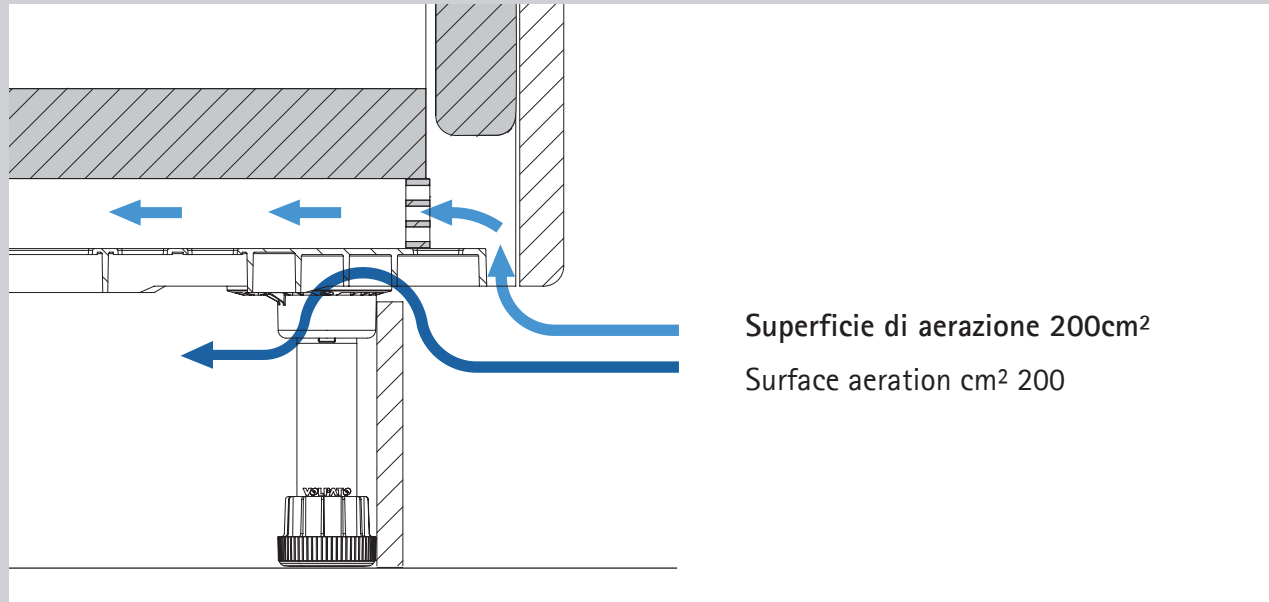
Basi colonna Fridge base



 VOLPATO®

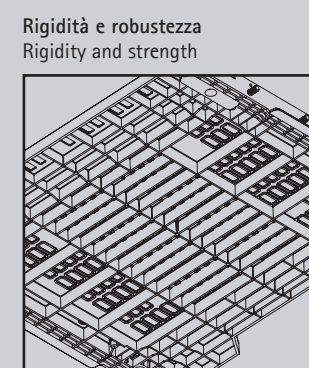
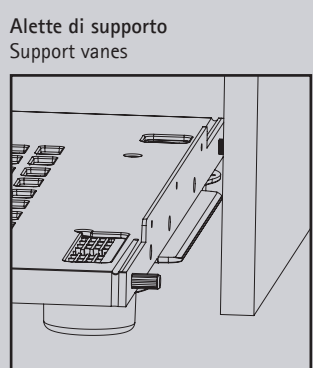
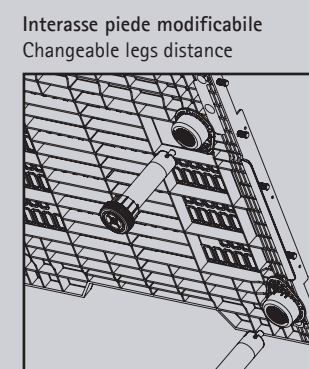
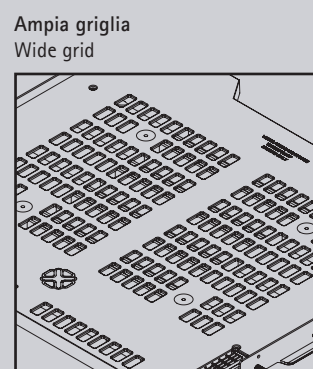
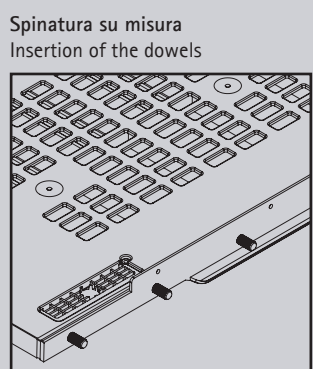
Sistema di aerazione brevettato Patented ventilated base system

Basi colonna frigo
Fridge bases



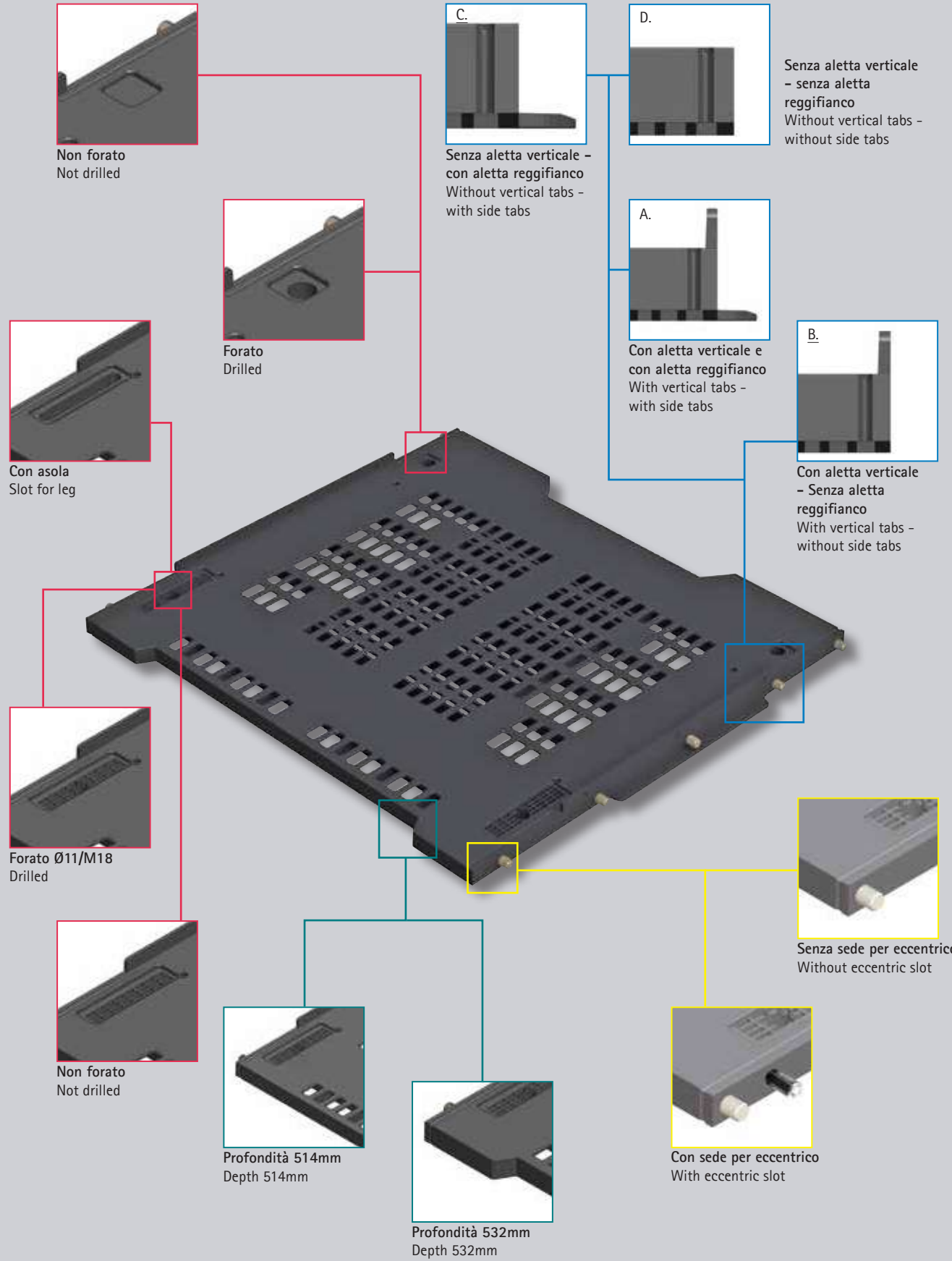
La Volpato Industrie offre per la realizzazione delle colonne frigo una serie completa di basi colonna realizzate in materiale termoplastico ad alta resistenza meccanica mediante stampaggio ad iniezione, fornite con spine in legno Ø8 o Ø10, con larghezza per spessori fianchi delle colonne da 16, 18 e 19mm e con attacchi predisposti per i piedi regolabili secondo le vostre richieste. Le superfici d'areaazione garantiscono una ottimale portata d'aria per il raffreddamento dell'apparecchio garantendone maggiore longevità ed efficienza, ottimizzando i consumi.

Volpato Industrie produces by Injection molding a wide range of fridge bases in thermoplastic material with high mechanical resistance. Fridge bases are supplied with wooden dowels Ø8 or Ø10, available for different side panel thicknesses such as 16, 18 and 19 mm, and developed to be used with various legs series. The design of the horizontal ventilation grid guarantees the optimal air flow for the appliance cooling, optimizing its energy consumption and guaranteeing long lifecycle and high efficiency.



Fondo frigo serie 81 - 83 - 87

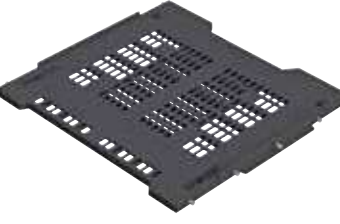
Fridge base series 81 - 83 - 87

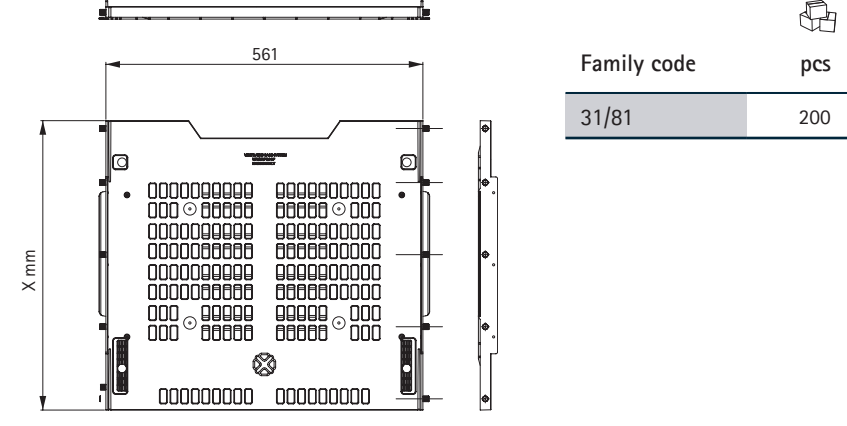


COD. CODE	IMMAGINE IMAGE	SPES. FIANCHI THICK SIDES	PROFONDITÀ DEPTH						SP. FONDO BOTTOM THICKNESS						DIST. PIEDINO DAL FRONTALE LEG DISTANCE FROM THE FRONT														
			16	18	19	511	512	514	517	520	328	532	535	555	16	17	20	22	45	48	55	43-115	47	58-136	60	65	76	85	
31.81					•																		•						
31.83				•																				•					
31.87		•																					•						
3170 1500				•																			•						
3173				•																			•						
3174				•																			•						
3177				•																			•						
3178				•																			•						
3161*					•																		•						
3162*					•																		•						
3163					•																		•						
3164					•																		•						
3167*					•																		•						
3168*					•																		•						
3170 2000					•																		•						
3170.5					•																		•						
3170.6					•																		•						
3170.7					•																		•						
3170.8					•																		•						

* Eseguita solo predisposizione stampo / Carried out only the mold preparation

Serie 81 Base colonna frigo spessore fianchi 19 mm Fridge base thick sides 19 mm

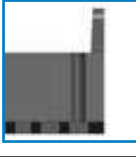




Family code		pcs
31/81		200

Configuratore Configurator

A Profondità 532mm
2. Depth 532mm Profondità 514mm
4. Depth 514mm  *

B A.  B.  C.  D. 

C Non forato
0. Not drilled Con asola
1. Slot for leg Forato passante Ø11/M18
2. Drilled 

D Senza basetta
0. No Bases con basetta 10/05.0251
1. with bases 10/05.0251 con basetta 10/05.0628
2. with bases 10/05.0628 con basette 10/05.0630
3. with bases 10/05.0630 

E Senza sede per eccentrico
Without eccentric slot Con sede per eccentrico
With eccentric slot  

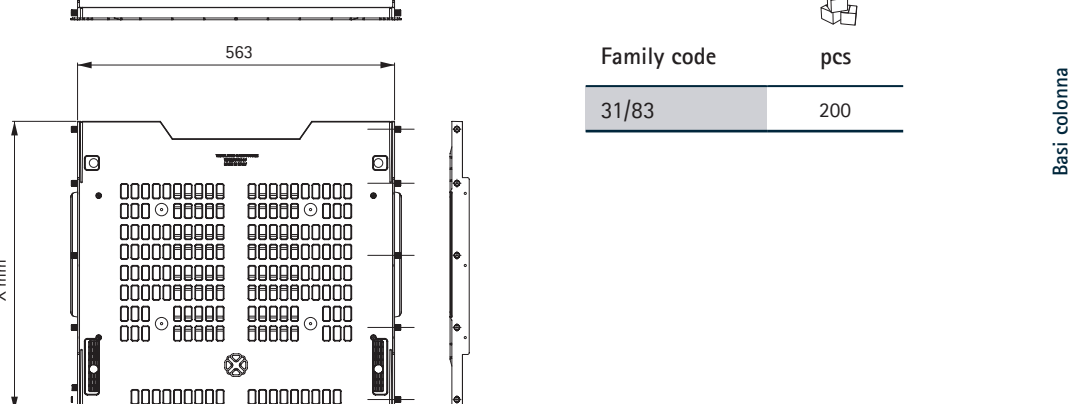
Opzioni definite da disegno personalizzato
Options defined by custom drawing

X	X	X	X
---	---	---	---

F Nero
A. Black Bianco
B. White Grafite
C. Graphite   

Serie 83 Base colonna frigo spessore fianchi 18 mm Fridge base thick sides 18 mm

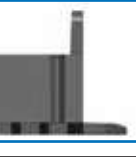
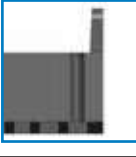




Family code		pcs
31/83		200

Configuratore Configurator

A Profondità 532mm
2. Depth 532mm Profondità 514mm
4. Depth 514mm  *

B A.  B.  C.  D. 

C Non forato
0. Not drilled Con asola
1. Slot for leg Forato passante Ø11/M18
2. Drilled 

D Senza basetta
0. No Bases con basetta 10/05.0251
1. with bases 10/05.0251 con basetta 10/05.0628
2. with bases 10/05.0628 con basette 10/05.0630
3. with bases 10/05.0630 

E Senza sede per eccentrico **
Without eccentric slot Con sede per eccentrico **
With eccentric slot    

Opzioni definite da disegno personalizzato
Options defined by custom drawing

X	X	X	X
---	---	---	---

F Nero
A. Black Bianco
B. White Grafite
C. Graphite   

* Per tempi e modalità di fornitura rivolgersi all'ufficio tecnico e commerciale / For delivery time and conditions please contact our technical and sales department

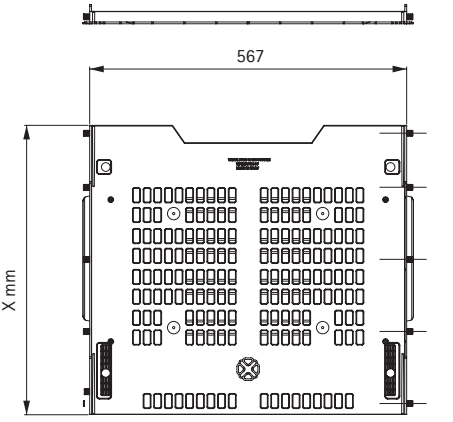
* Per tempi e modalità di fornitura rivolgersi all'ufficio tecnico e commerciale / For delivery time and conditions please contact our technical and sales department

** Devono essere impiegati perni ed eccentrici marca Titus (Perno cod. 009651 - 956 - 001) (Eccentrico cod. Titus 009692 - 885 - 300)

Titus brand pins and eccentrics must be used (Pin code 009651 - 956 - 001) (Eccentric code Titus 009692 - 885 - 300)

Serie 87 Base colonna frigo spessore fianchi 16 mm Fridge base thick sides 16 mm



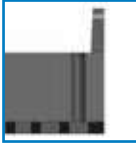


Family code	pcs
31/87	200

Configuratore Configurator

A Profondità 532mm
2. Depth 532mm Profondità 514mm
4. Depth 514mm

 * 

B A.  B.  * C.  D.  *

C Non forato
0. Not drilled Con asola
1. Slot for leg Forato passante Ø11/M18
2. Drilled

D Senza basetta
0. No Bases con basetta 10/05.0251
1. with bases 10/05.0251 con basetta 10/05.0628
2. with bases 10/05.0628 con basette 10/05.0630
3. with bases 10/05.0630

E Senza sede per eccentrico
Without eccentric slot Con sede per eccentrico
With eccentric slot

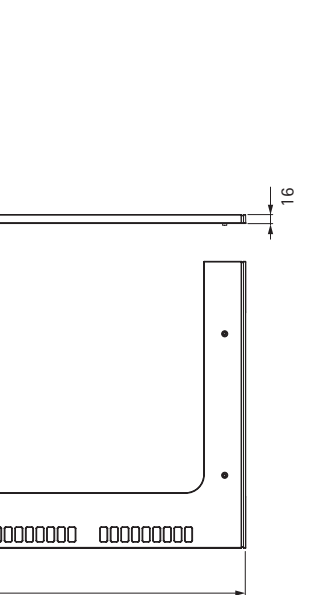
F Nero
A. Black Bianco
B. White Grafite
C. Graphite

Opzioni definite da disegno personalizzato e codificato
Options defined by customised codified drawing

X	X	X	X
---	---	---	---

Serie 70 Base colonna frigo wind spessore fianchi 18 mm Fridge base wind thick sides 18 mm





Code	pcs	Kg	pcs
31/70.1500	40	11	160

Colore standard: nero
Colore a richiesta: bianco
Standard colour: black
Colour on request: white

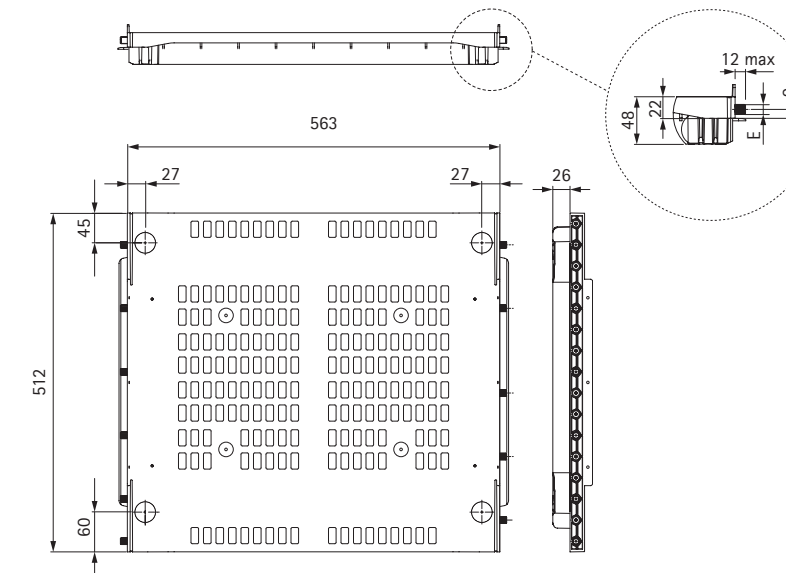
Serie 73 Base colonna frigo wind per fianchi spessore 18 mm con alloggiamento integrato

Fridge base wind for 18 mm thick panels with integrated slot

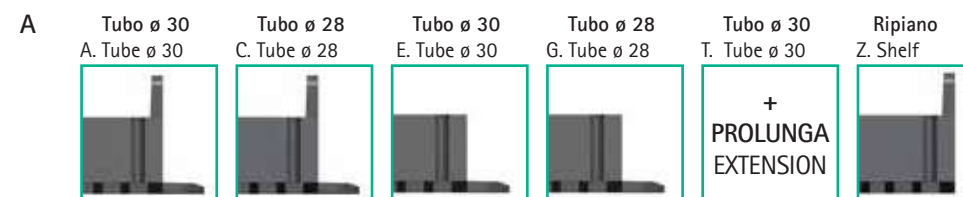


Family code	ØD mm	pcs
31/73	8	160

Codice articolo Article code
A B C D E
3 1 7 3 █ █ █ X X X X



Configuratore Configurator



B Diametro spine
Pins diameter
1. Ø = 8 mm 2. Ø = 10 mm

C Distanza prima spina *
Distance to first plug
A. D = 8 mm B. D = 10 mm C. D = 12 mm D. D = 14 mm E. D = 16 mm F. D = 18 mm G. D = 20 mm H. D = 22 mm
I. D = 24 mm J. D = 26 mm K. D = 28 mm L. D = 30 mm M. D = 32 mm N. D = 34 mm O. D = 36 mm

D Posizione spinatura
Dowels position



Opzione definita da disegno personalizzato e codificato
Options defined by customised codified drawing

X X X X

E Nero
A. Black

Bianco
B. White

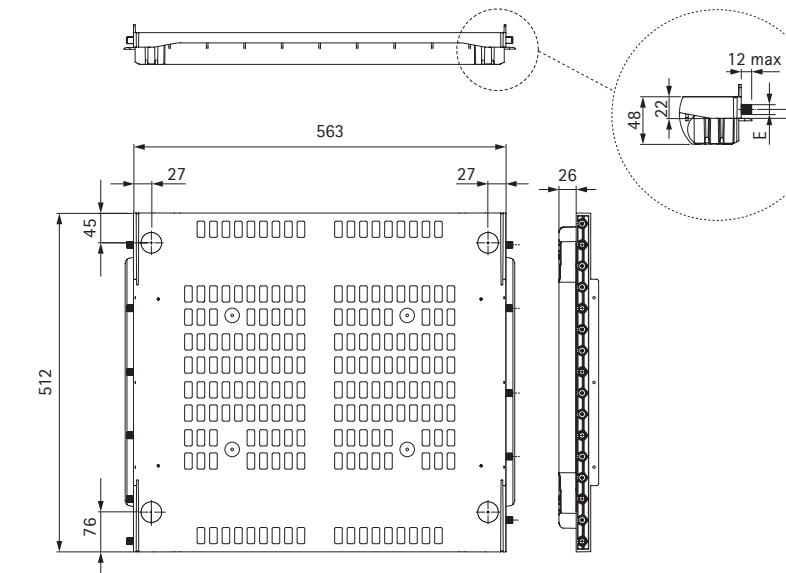
Serie 74 Base colonna frigo wind per fianchi spessore 18mm con alloggiamento integrato

Fridge base wind for 18mm thick panels with integrated slot

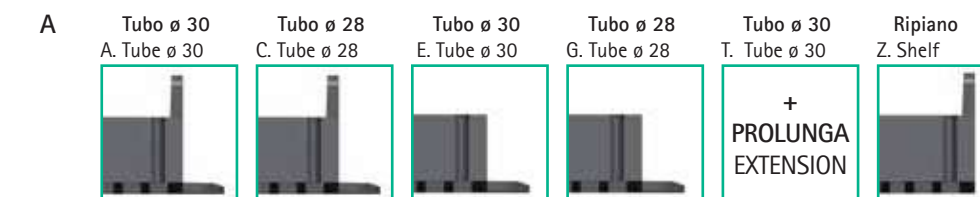


Family code	ØD mm	pcs
31/74	8	160
31/74	10	160

Codice articolo Article code
A B C D E
3 1 7 4 █ █ █ X X X X



Configuratore Configurator



B Diametro spine
Pins diameter
1. Ø = 8 mm 2. Ø = 10 mm

C Distanza prima spina *
Distance to first plug
A. D = 8 mm B. D = 10 mm C. D = 12 mm D. D = 14 mm E. D = 16 mm F. D = 18 mm G. D = 20 mm H. D = 22 mm
I. D = 24 mm J. D = 26 mm K. D = 28 mm L. D = 30 mm M. D = 32 mm N. D = 34 mm O. D = 36 mm

D Posizione spinatura
Dowels position



Opzione definita da disegno personalizzato e codificato
Options defined by customised codified drawing

X X X X

E Nero
A. Black

Bianco
B. White

Serie 77 Base colonna frigo wind per fianchi spessore 16 mm con alloggiamento integrato

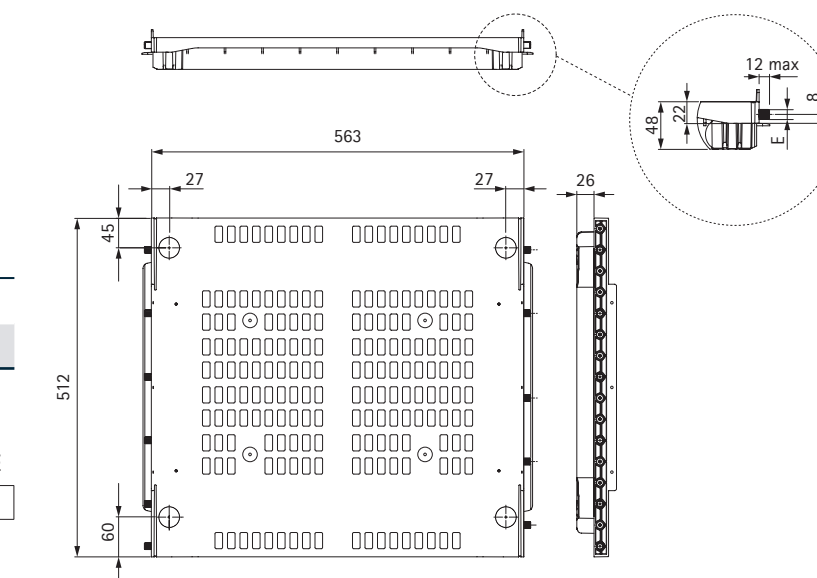
Fridge base wind for 16 mm thick panels with integrated slot



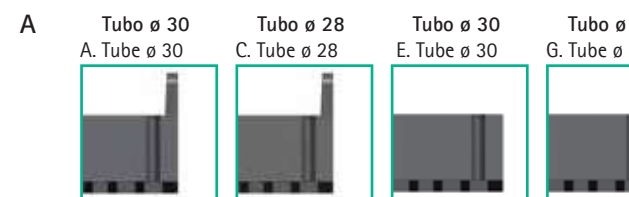
Family code	ØD mm	pcs
31/77	8	160
31/77	10	160

Codice articolo Article code

A	B	C	D	E
3	1	7	X	X



Configuratore Configurator


B Diametro spine
Pins diameter

1.	2.
Ø = 8 mm	Ø = 10 mm

C Distanza prima spina *Distance to first plug

A. D = 8 mm	B. D = 10 mm	C. D = 12 mm	D. D = 14 mm	E. D = 16 mm	F. D = 18 mm	G. D = 20 mm	H. D = 22 mm
I. D = 24 mm	J. D = 26 mm	K. D = 28 mm	L. D = 30 mm	M. D = 32 mm	N. D = 34 mm	O. D = 36 mm	

D Posizione spinatura
Dowels position

Opzione definita da disegno personalizzato
Options defined by custom drawing

X	X	X	X
---	---	---	---

E Nero
A. Black Bianco
B. White


Serie 78 Base colonna frigo wind per fianchi spessore 16 mm con alloggiamento integrato

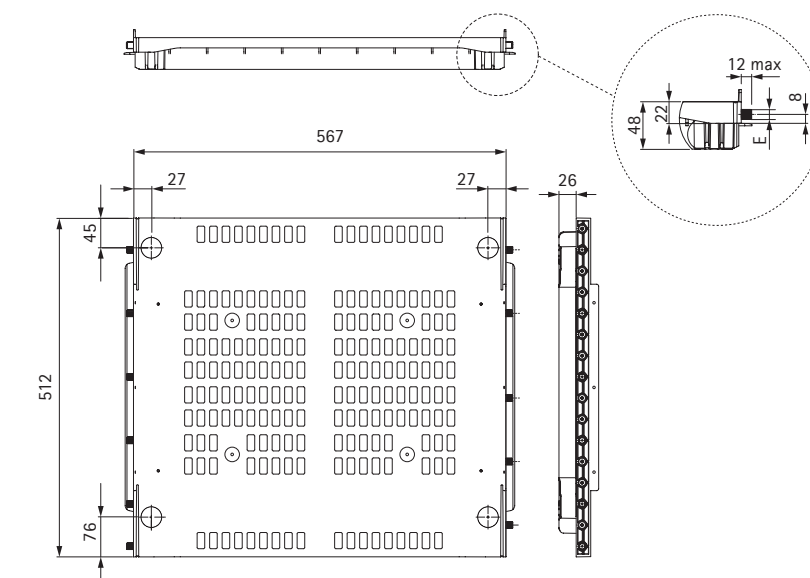
Fridge base wind for 16 mm thick panels with integrated slot



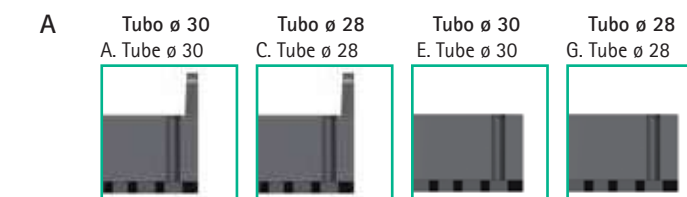
Family code	ØD mm	pcs
31/78	8	160
31/78	10	160

Codice articolo Article code

A	B	C	D	E
3	1	7	8	X X X X



Configuratore Configurator


B Diametro spine
Pins diameter

1.	2.
Ø = 8 mm	Ø = 10 mm

C Distanza prima spina *Distance to first plug

A. D = 8 mm	B. D = 10 mm	C. D = 12 mm	D. D = 14 mm	E. D = 16 mm	F. D = 18 mm	G. D = 20 mm	H. D = 22 mm
I. D = 24 mm	J. D = 26 mm	K. D = 28 mm	L. D = 30 mm	M. D = 32 mm	N. D = 34 mm	O. D = 36 mm	

D Posizione spinatura
Dowels position

Opzione definita da disegno personalizzato
Options defined by custom drawing

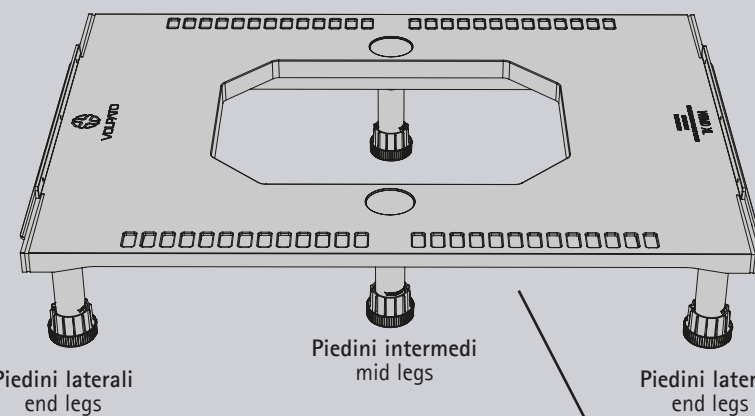
X	X	X	X
---	---	---	---

E Nero
A. Black Bianco
B. White

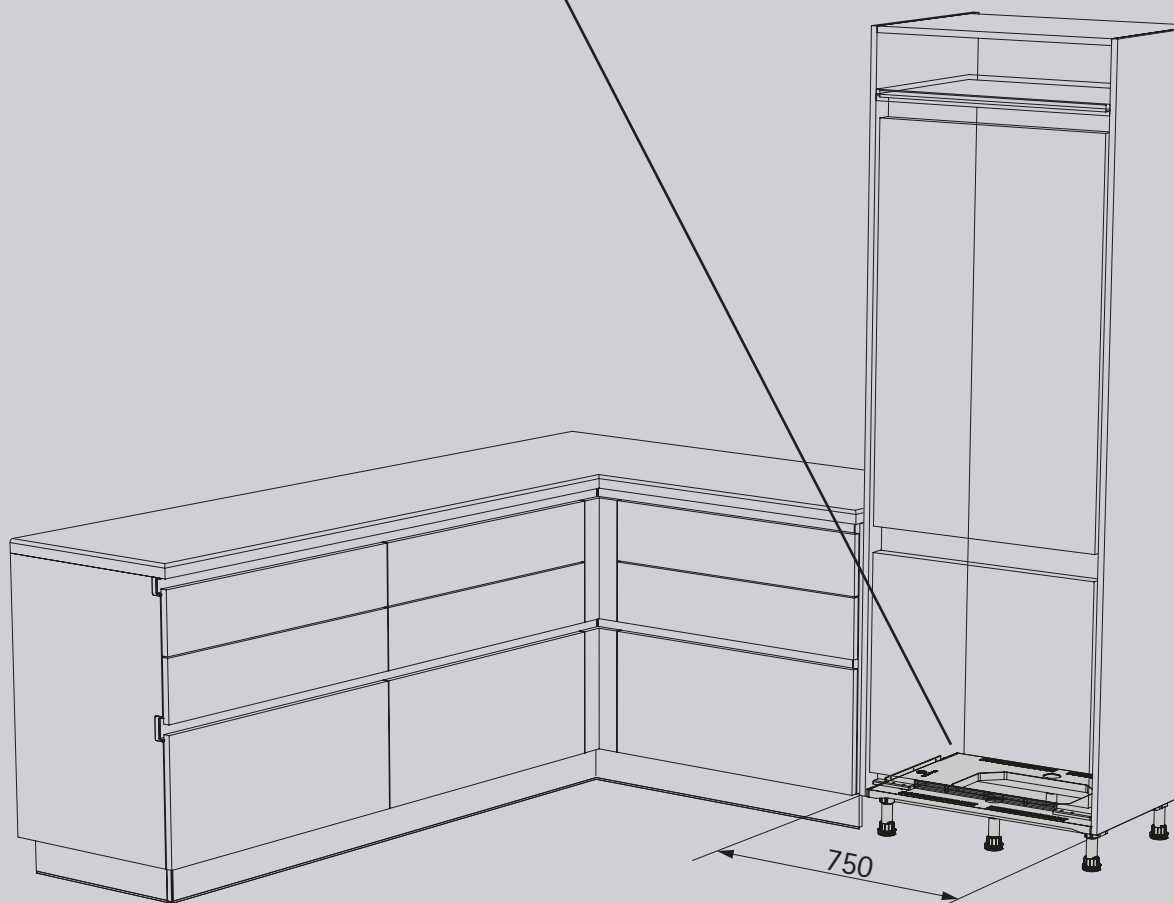

* Per la disponibilità di queste versioni contattare l'Ufficio Commerciale / Please contact the customer care to check the availability of these versions

Base frigo wind Extralarge

Wind Extralarge Fridge base


Piedini laterali
end legs

Piedini intermedi
mid legs

Piedini laterali
end legs


Serie 6x

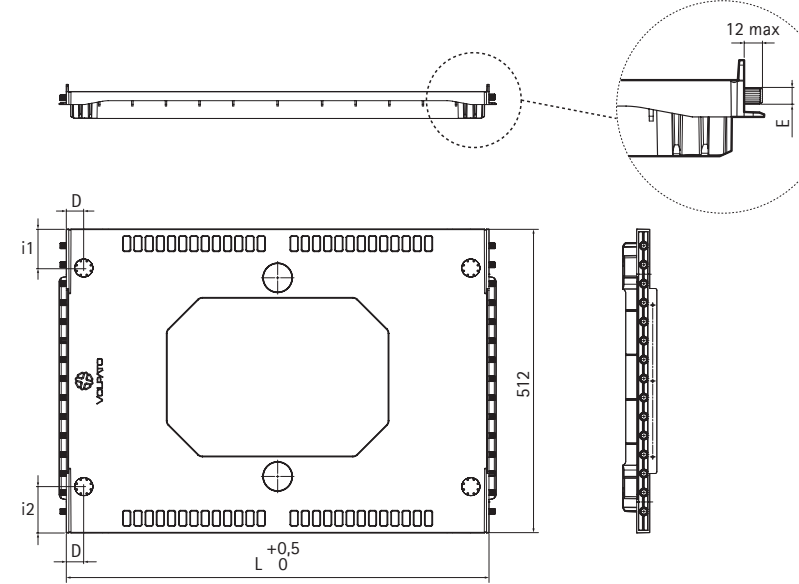
Nuova base frigo predisposta per l'incasso dei nuovi frigoriferi Extralarge nel mobile colonna con larghezza da 750 mm

Serie 6x

New fridge base for the installation of new extra-large refrigerators for the built-in column of 750mm width

Serie 6x Base frigo wind Extralarge spessore fianchi 18 MM (predisposto per 16-19 mm)

Wind extra-large fridge base for 18mm thick sides (prepared for 16-19 mm)



Spessore fianchi 19 mm For 19 mm thick panels

Family code	pcs
* 31/61	80

Interasse i1=47/ i2=60
Wheelbase i1=47/ i2=60

Family code	pcs
* 31/62	80

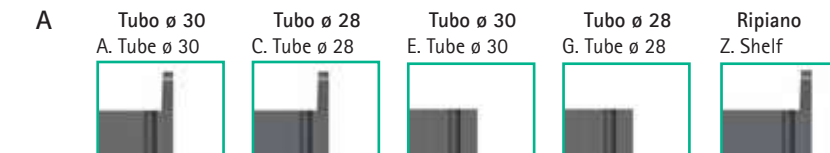
Interasse i1=47/ i2=76
Wheelbase i1=47/ i2=76

Codice articolo Article code

A	B	C	D	E	F
3	1	6	1	X	X

A	B	C	D	E	F
3	1	6	2	X	X

Configuratore Configurator



B	2.	7.	*
	32 mm	27 mm	

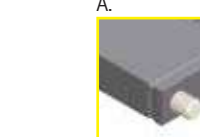
C Diametro spina Diameter plug

1.	D = 8 mm	2.	D = 10 mm
----	----------	----	-----------

D Distanza prima spina *

A.	D = 8 mm	B.	D = 10 mm	C.	D = 12 mm	D.	D = 14 mm	E.	D = 16 mm
F.	D = 18 mm	G.	D = 20 mm	H.	D = 22 mm	I.	D = 24 mm	J.	D = 26 mm
K.	D = 28 mm	L.	D = 30 mm	M.	D = 32 mm	N.	D = 34 mm	O.	D = 36 mm

E


Opzione definita da disegno personalizzato e codificato
Options defined by customised codified drawing

X	X	X	X
---	---	---	---

F Nero

A. Black



F Bianco

B. White



Spessore fianchi 16 mm For 16 mm thick panels

Family code	pcs
* 31/67	80

Interasse i1=47/ i2=60
Wheelbase i1=47/ i2=60

Family code	pcs
* 31/68	80

Interasse i1=47/ i2=76
Wheelbase i1=47/ i2=76

Codice articolo Article code

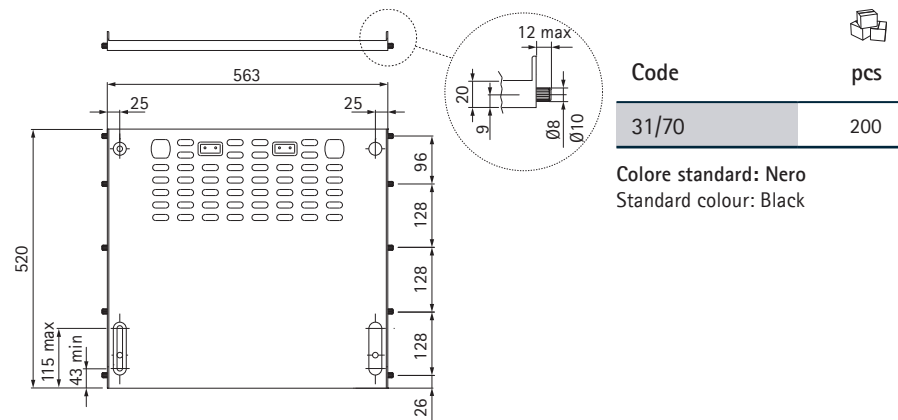
A	B	C	D	E	F
3	1	6	7	X	X

Codice articolo Article code

A	B	C	D	E	F
3	1	6	8	X	X

* Per la disponibilità di queste versioni contattare l'Ufficio Commerciale / Please contact the customer care to check the availability of these versions

Serie 70 Base colonna per fianchi da 18 mm Fridge base for 18mm thick panels

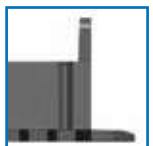


Opzioni prodotto Product options

A Profondità 532mm
1. Depth 532mm



B A.



C Con asola
1. Slot for leg
Forato passante Ø11
2. Drilled



D Senza basetta
1. No Bases
con basetta 10/05.0251
2. with bases 10/05.0251
con basetta 10/05.0628
3. with bases 10/05.0628



E Spinatura standard
Standard pins position
Spinatura personalizzata
Personalized pins position



Opzioni definite da disegno personalizzato e codificato
Options defined by customised codified drawing



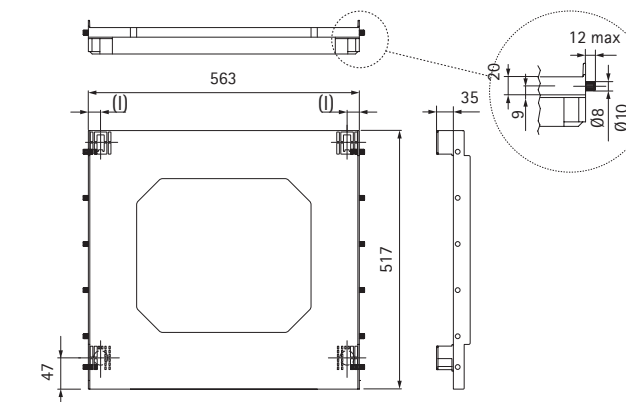
F Nero
A. Black



Bianco
B. White

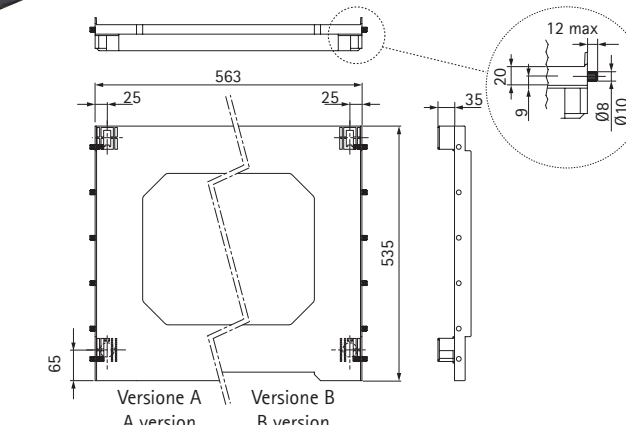


Serie 70 Base colonna frigo Per fianchi spessore 18mm con alloggiamento integrato per piedi Ø30 Fridge base for 18mm thick panels with integrated slot for legs Ø30



Code	mm	pcs
31/70.5XXX.18	(I)25	200
31/70.5XXX.38	(I)32	200

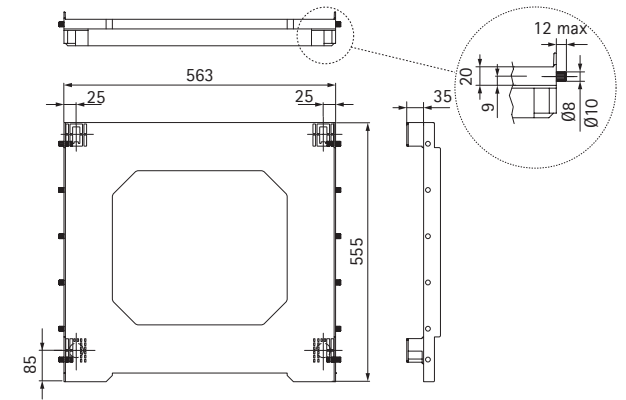
Colore standard: nero
Standard colour: black



Code	mm	pcs
31/70.6XXX.18	A	200
31/70.7XXX.18	B	200

Colore standard: nero
Standard colour: black

Serie 70 Base colonna frigo Per fianchi spessore 18mm con alloggiamento integrato per piedi Ø30
 Fridge base For 18mm thick panels with integrated slot for legs Ø30



Code	pcs
31/70.8XXX.18	200

Colore standard: nero
 Standard colour: black

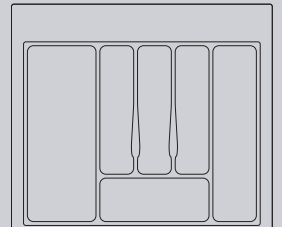
Accessori cassetti Drawer accessories



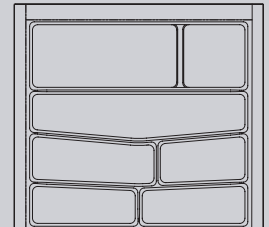
 VOLPATO®

Accessori per cassetti Drawer accessories

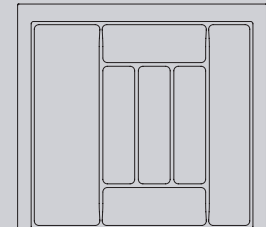
Pag.115



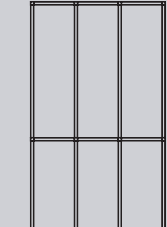
Serie 72



Serie 76



Serie 78



Labrys

La Volpato Industrie produce un'ampia gamma di portaposate dal design moderno che unisce eleganza e funzionalità, disponibili per tutte le serie e le misure di cassetti in commercio. I nostri portaposate sono ottenuti mediante stampaggio ad iniezione o termoformatura e presentano le seguenti caratteristiche:

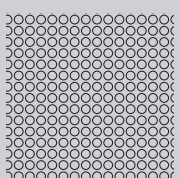
- eco-compatibili
- ottima resistenza al graffio

Volpato Industrie produces a wide range of cutlery trays with modern design, which combines elegance and functionality. Our cutlery trays are produced by injection molding or vacuum forming and they all are:

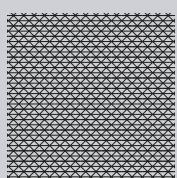
- eco-friendly;
- resistant to scratches.

Tappeto antiscivolo Anti-sliding mat

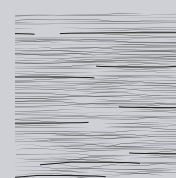
Pag.123



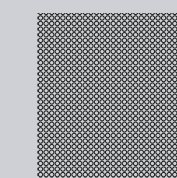
R1/2



R6



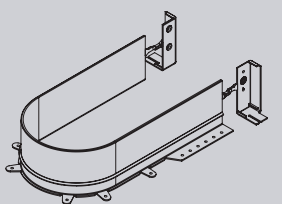
R7



R8

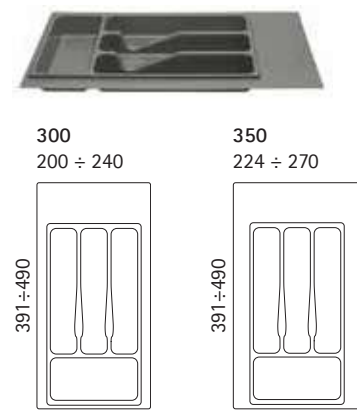
Accessorio per cassetti sottolavabo Accessory for drawers undersink

Pag.126



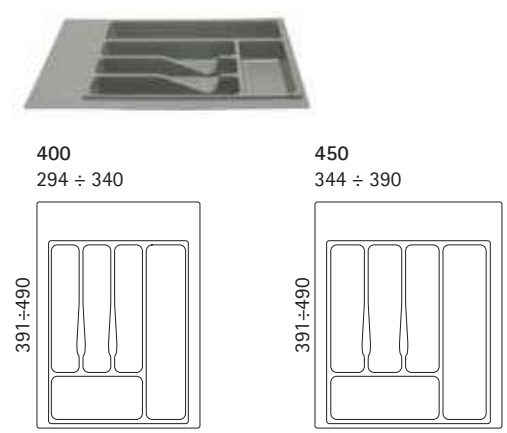
Serie 10


 Accessori cassetti
Drawer accessories

Serie 72 Vassoi portaposate Cutlery trays

 350
224 ÷ 270
391÷490

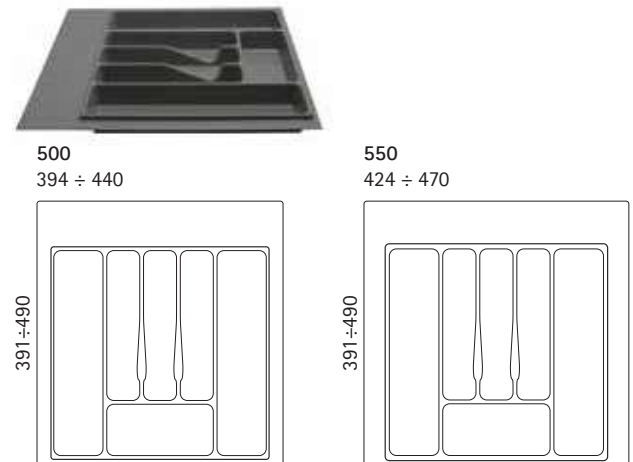
Code	pcs	kg	pcs
32/72.R30	50	16	100
32/72.N30	50	16	100
32/72.R35	50	18	100
32/72.N35	50	18	100

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface


 450
344 ÷ 390
391÷490

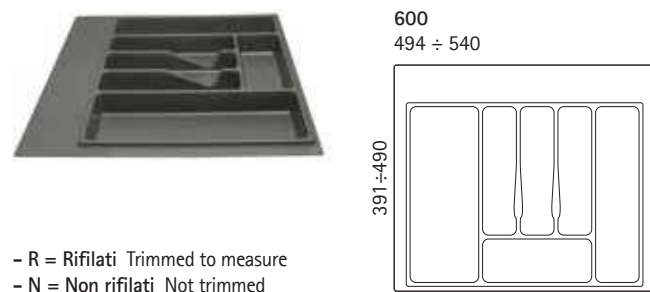
Code	pcs	kg	pcs
32/72.R40	25	12	100
32/72.N40	25	12	100
32/72.R45	25	14	100
32/72.N45	25	14	100

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface


 550
424 ÷ 470
391÷490

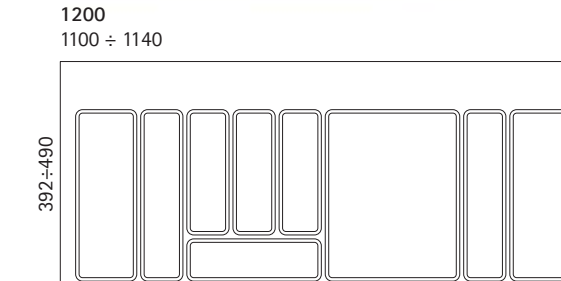
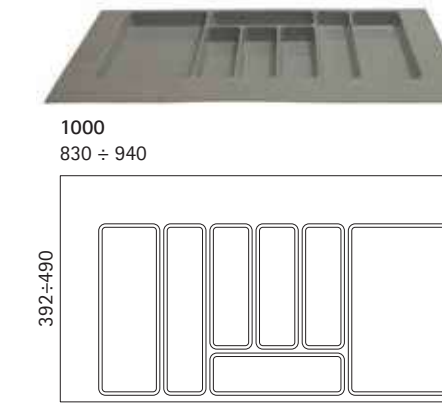
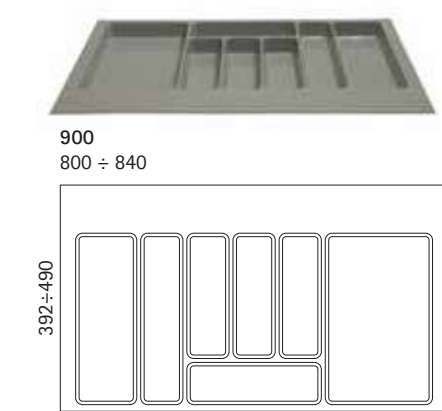
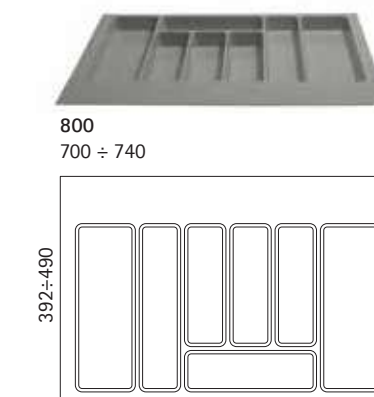
Code	pcs	kg	pcs
32/72.R50	25	16	100
32/72.N50	25	16	100
32/72.R55	25	17	100
32/72.N55	25	17	100

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface



Code	pcs	kg	pcs
32/72.R60	25	18	100
32/72.N60	25	18	100

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface

Serie 72 Vassoi portaposate Cutlery trays


Code	pcs	kg	pcs
32/72.R80	16	17	32
32/72.N80	16	17	32

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface

Code	pcs	kg	pcs
32/72.R90	16	19	32
32/72.N90	16	19	32

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface

Code	pcs	kg	pcs
32/72.R10	16	21	32
32/72.N10	16	21	32

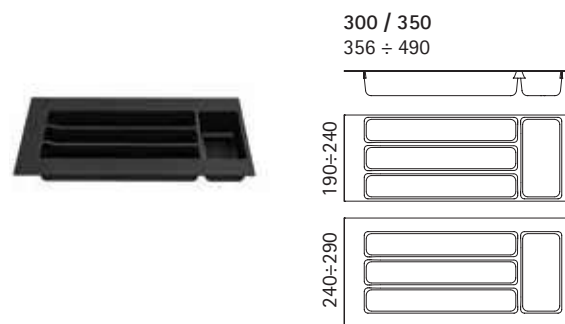
- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface

Code	pcs	kg	pcs
32/72.R12	16	25	32
32/72.N12	16	25	32

- Altezza portaposate: 45mm
- Colori: Bianco; Grigio
- Colori speciali: Metalizzato
- Finitura: Lucida
- Cutlery trays height: 45mm
- Colours: White; Grey
- Special colours: Metal grey
- Finishes: Glossy surface

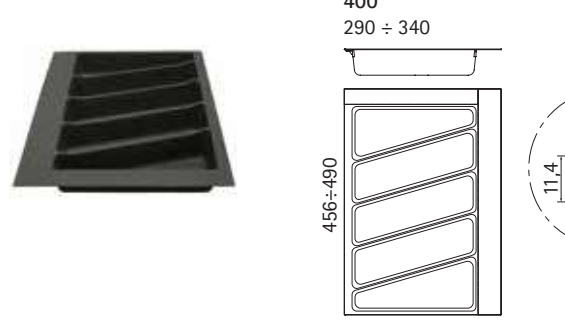
- R = Rifilati Trimmed to measure
- N = Non rifilati Not trimmed

- R = Rifilati Trimmed to measure
- N = Non rifilati Not trimmed

Serie 76 Vassoi portaposate Cutlery trays


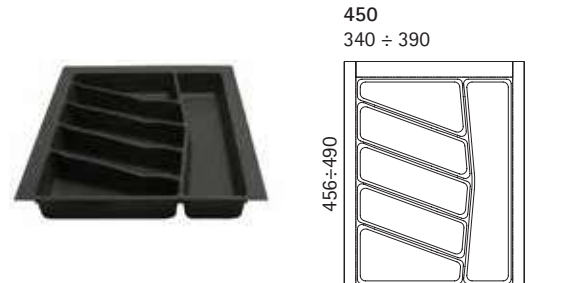
Code	pcs	kg	pcs
32/76.30	40	14	80
32/76.N30	40	14	80
32/76.35	40	17	80
32/76.N35	40	17	80

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 55mm - Cutlery trays depth: 55mm
- Colori: Lava; Bianco; Grigio; Graphite - Colours: Dark Grey White; Grey; Graphite
- Finitura: opaco - Finishes: matt surface



Code	pcs	kg	pcs
32/76.40K	15	12	30
32/76.N40	15	12	30

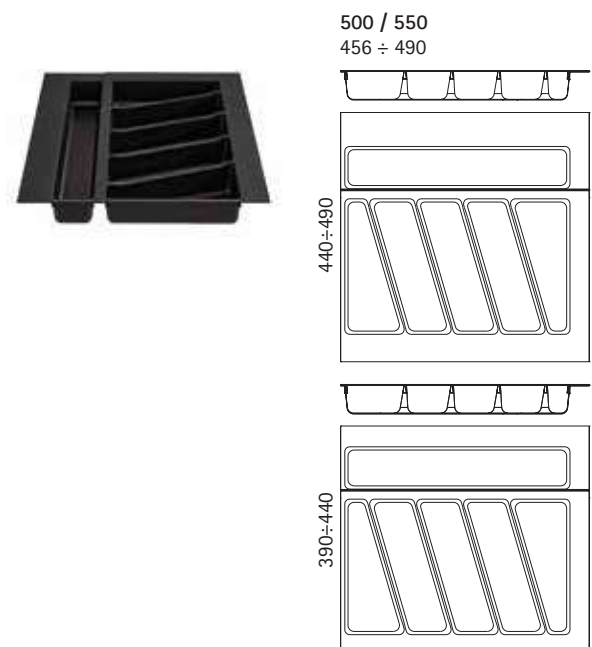
- Estrazione totale - Total extraction drawers
- Altezza portaposate: 55mm - Cutlery trays depth: 55mm
- Colori: Lava; Bianco; Grigio; Graphite - Colours: Dark Grey White; Grey; Graphite
- Finitura: opaco - Finishes: matt surface



Code	pcs	kg	pcs
32/76.45	22	12	88
32/76.N45	22	12	88

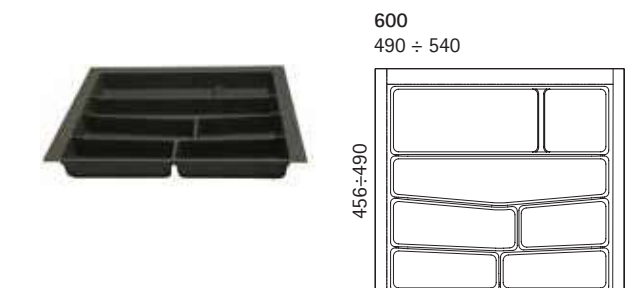
- Estrazione totale - Total extraction drawers
- Altezza portaposate: 55mm - Cutlery trays depth: 55mm
- Colori: Lava; Bianco; Grigio; Graphite - Colours: Dark Grey White; Grey; Graphite
- Finitura: opaco - Finishes: matt surface

- R = Rifilati Trimmed to measure
 - N = Non rifilati Not trimmed

Serie 76 Vassoi portaposate Cutlery trays


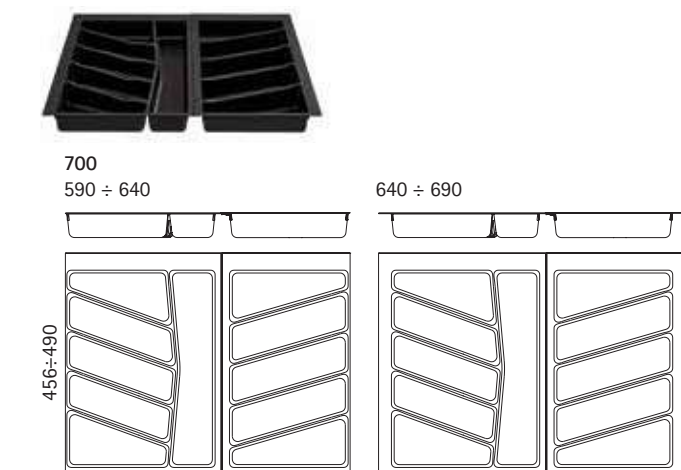
Code	pcs	kg	pcs
32/76.50K	15	8	30
32/76.N50	15	8	30
32/76.55K	15	9	30
32/76.N55	15	9	30

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 55mm - Cutlery trays depth: 55mm
- Colori: Lava; Bianco; Grigio; Graphite - Colours: Dark Grey White; Grey; Graphite
- Finitura: opaco - Finishes: matt surface



Code	pcs	kg	pcs
32/76.60	22	15	88
32/76.N60	22	15	88

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 55mm - Cutlery trays depth: 55mm
- Colori: Lava; Bianco; Grigio; Graphite - Colours: Dark Grey White; Grey; Graphite
- Finitura: opaco - Finishes: matt surface

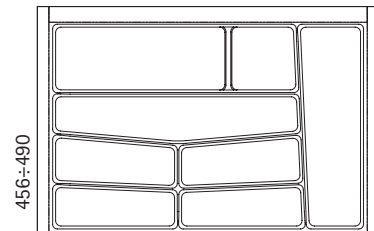


Code	pcs	kg	pcs
32/76.70K	15	13	30
32/76.N70	15	13	30
32/76.75K	15	13	30
32/76.N75	15	13	30

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 56,5mm - Cutlery trays depth: 55mm
- Colori: Lava; Bianco; Grigio; Graphite - Colours: Dark Grey White; Grey; Graphite
- Finitura: opaco - Finishes: matt surface

- R = Rifilati Trimmed to measure
 - N = Non rifilati Not trimmed

Serie 76 Vassoi portaposate Cutlery trays

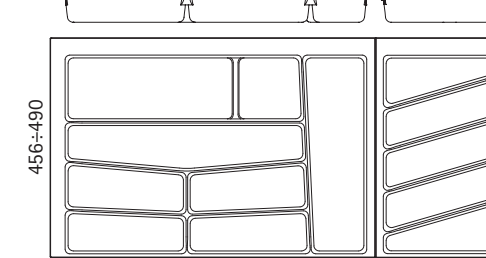
 800
690 ÷ 740


456-490

Code	pcs	kg	pcs
32/76.80	15	11	30
32/76.N80	15	11	30

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Lava; Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: Dark Grey White; Grey; Graphite
- Finishes: matt surface

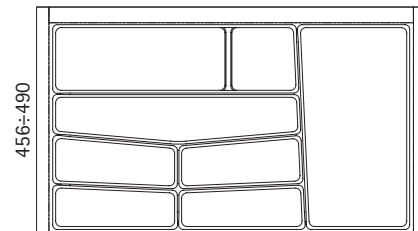
Serie 76 Vassoi portaposate Cutlery trays

 1100
990 ÷ 1040


456-490

Code	pcs	kg	pcs
32/76.11K	15	15	30
32/76.N11	15	15	30

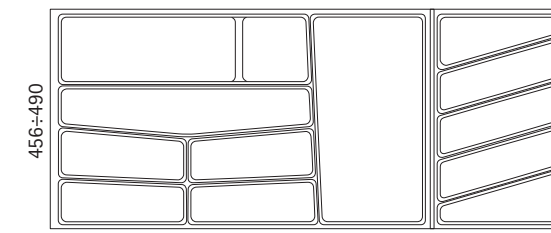
- Estrazione totale
- Altezza portaposate: 56,5mm
- Colori: Lava; Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: Dark Grey White; Grey; Graphite
- Finishes: matt surface


 900
790 ÷ 840


456-490

Code	pcs	kg	pcs
32/76.90	15	12	30
32/76.N90	15	12	30

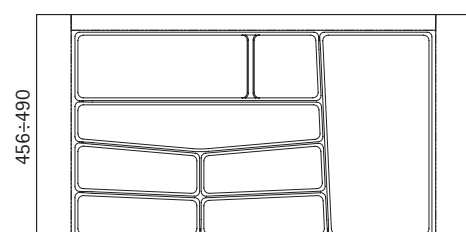
- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Lava; Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: Dark Grey White; Grey; Graphite
- Finishes: matt surface


 1200
1104 ÷ 1120


456-490

Code	pcs	kg	pcs
32/76.12K	15	18	30
32/76.N12	15	18	30

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Lava; Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: Dark Grey White; Grey; Graphite
- Finishes: matt surface


 1000
890 ÷ 940


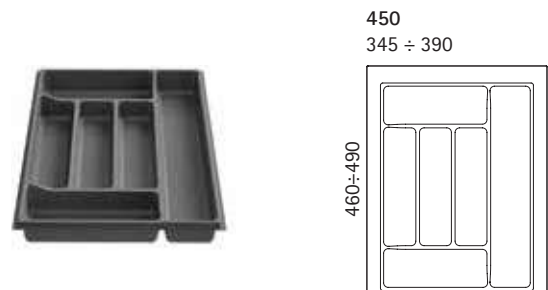
456-490

Code	pcs	kg	pcs
32/76.10	15	14	30
32/76.N10	15	14	30

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Lava; Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: Dark Grey White; Grey; Graphite
- Finishes: matt surface

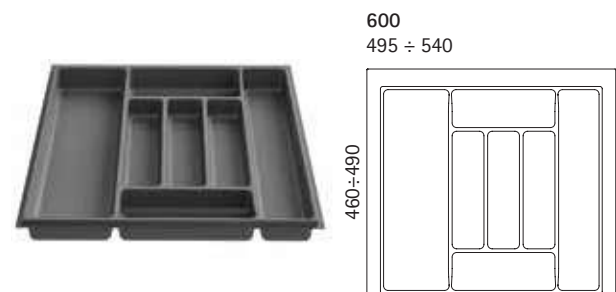
- R = Rifilati Trimmed to measure
- N = Non rifilati Not trimmed

- R = Rifilati Trimmed to measure
- N = Non rifilati Not trimmed

Serie 78 Vassoi portaposate Cutlery trays


Code	pcs	kg	pcs
32/78.R45	25	12	100
32/78.N45	25	12	100

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm
- Colori: Bianco; Grigio - Colours: White; Grey
- Colori speciali: Metalizzato; Glass - Special colours: Metal grey; Glass
- Finitura: Lucida - Finishes: Glossy surface



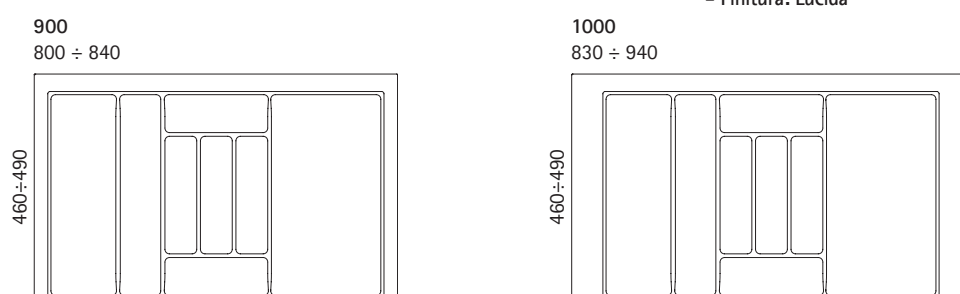
Code	pcs	kg	pcs
32/78.R60	25	15	100
32/78.N60	25	15	100

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm
- Colori: Bianco; Grigio - Colours: White; Grey
- Colori speciali: Metalizzato; Glass - Special colours: Metal grey; Glass
- Finitura: Lucida - Finishes: Glossy surface

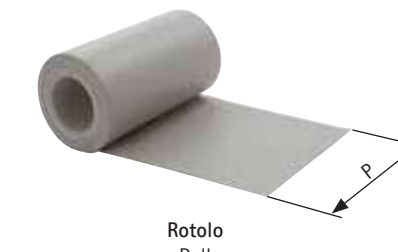


Code	pcs	kg	pcs
32/78.R90	16	14	32
32/78.N90	16	14	32
32/78.R10	16	15	32
32/78.N10	16	15	32

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm
- Colori: Bianco; Grigio - Colours: White; Grey
- Colori speciali: Metalizzato; Glass - Special colours: Metal grey; Glass
- Finitura: Lucida - Finishes: Glossy surface



- R = Rifilati Trimmed to measure
 - N = Non rifilati Not trimmed

Serie R1 - R2 - R6 - R7 - R8 Tappeto antiscivolo Anti-sliding mat


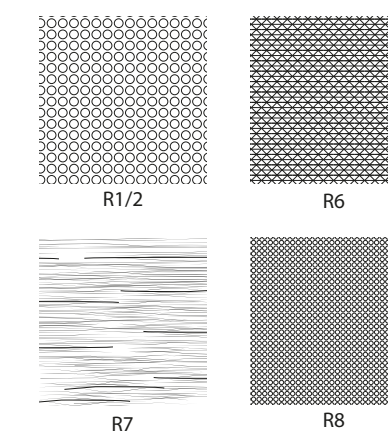
Code	pcs	kg	pcs
34/R1.B	420 ÷ 600	30	30
34/R2.B	420 ÷ 600	30	30
34/R6.B	420 ÷ 600	30	30
34/R7.B	420 ÷ 600	30	30
34/R8.B	420 ÷ 600	30	30



Code	PxL	pcs
34/R1.M	A RICHIESTA - ON REQUEST	100
34/R2.M	A RICHIESTA - ON REQUEST	100
34/R6.M	A RICHIESTA - ON REQUEST	100
34/R7.M	A RICHIESTA - ON REQUEST	100
34/R8.M	A RICHIESTA - ON REQUEST	100

- Realizzato in compound polimerico
- Eccellente resistenza all'invecchiamento
- Colori standard: Trasparente; Bianco; Grigio; Graphite; nero

- Made in polymeric compound
- Excellent resistance to ageing
- Standard colours: Transparent; White; Grey; Graphite; Black

Textures

Finiture
Finishes

TR	Trasparente (H MAX 550 mm)
BI	Bianco
GR	Grigio
GP	Grafite
NR	Nero

LABRYS

organizer



Labrys è un elegante organizer per cassetti, composto da un connubio di profili in alluminio di alta qualità e pratiche connessioni plastiche.

Il prodotto può essere personalizzato per adattarsi alle varie dimensioni di cassetto, dalla cucina alla cabina armadio passando per il bagno ed è declinabile in numerose finiture.

Labrys is an elegant organizer for drawers, composed by a material mix of high quality aluminium profiles, and smart connection joints.

It can be customized in order to fit in any drawer sizes, from kitchen to wardrobe and bathroom, with plenty of premium finishes.

Standard kits						Components																
Code 32KL.001.xx 32KL.001A.xx	pcs 1 1	kg 1 1	pcs 5 5	Flat pack Assembl.	Code 32KL.002.xx 32KL.002A.xx	pcs 1 1	kg 1 1	pcs 5 5	Flat pack Assembl.	Code 32KL.003.xx 32KL.003A.xx	pcs 1 1	kg 2 1	pcs 5 5	Flat pack Assembl.	Code 32KL.004.xx 32KL.004A.xx	pcs 1 1	kg 2 1	pcs 5 5	Code 32GL02.xx 32GL03.xx 32GL04.xx 32PL01.xx 32TL01.xx	pcs 200 200 200 10 100	kg 1 1,4 0,9 15 0,6	pcs 200 200 200 200 100



54 Matt white Varnished 07 Natural brushed Anodized 28 Copper brushed Anodized 59 Stardust Varnished 09 Black brushed Anodized

Matches between profile and caps finishing's are already set by Volpato Industries

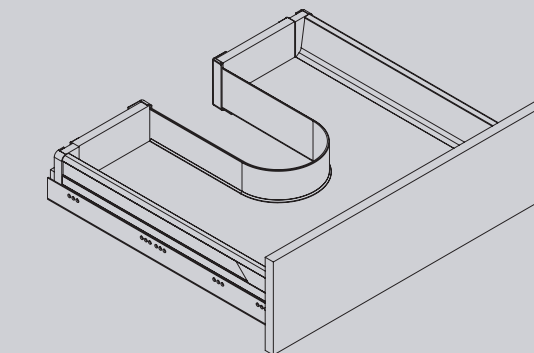


Accessorio per cassetti sottolavabo

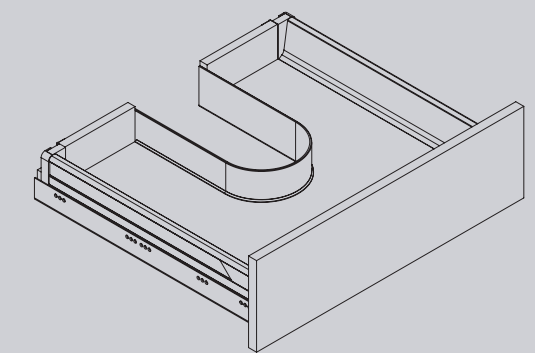
Accessory for drawers undersink

Syphon flex
Serie 10

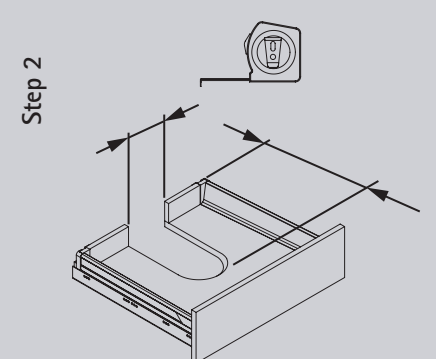
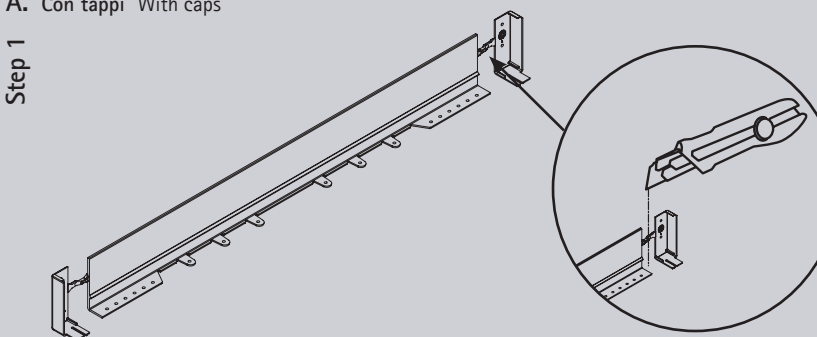
A. Con tappi With caps



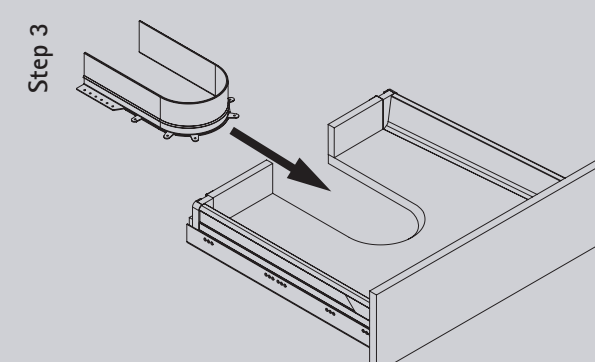
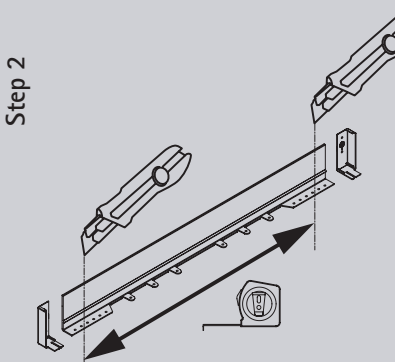
B. Senza tappi Without caps



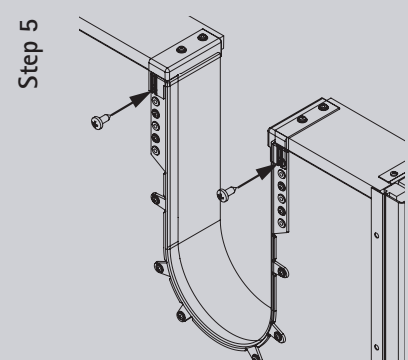
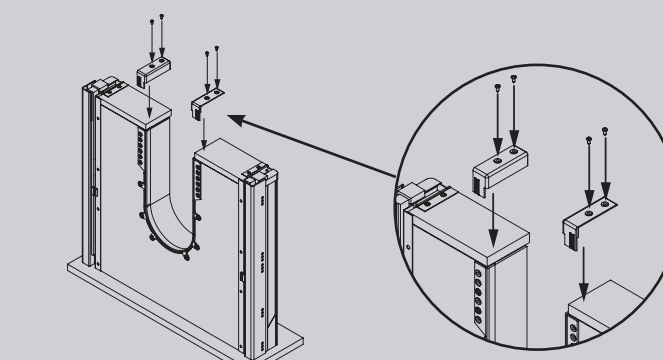
A. Con tappi With caps



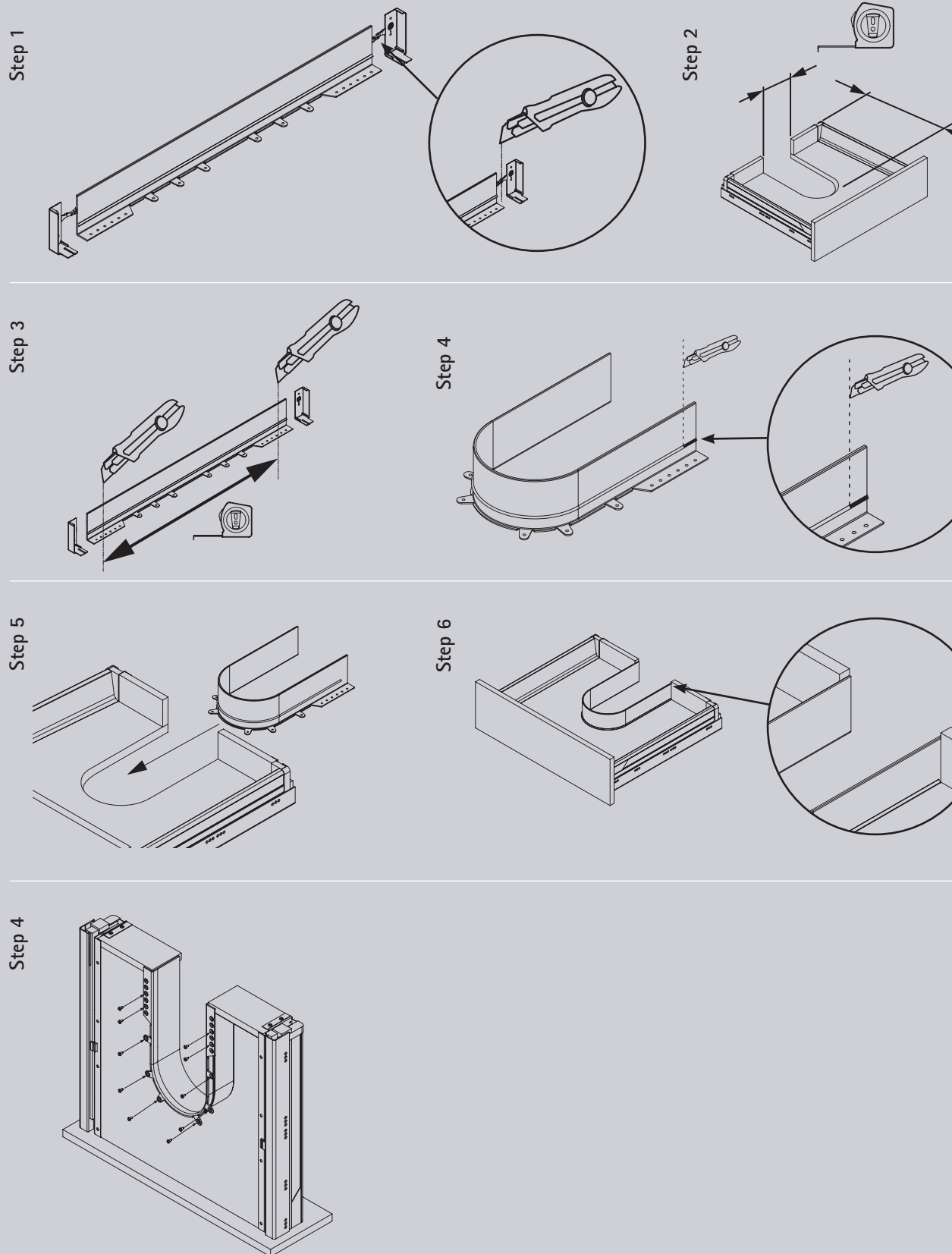
Step 2



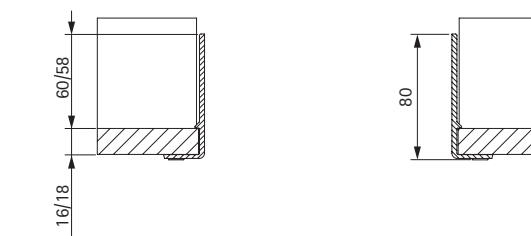
Step 4



B. Senza tappi without caps



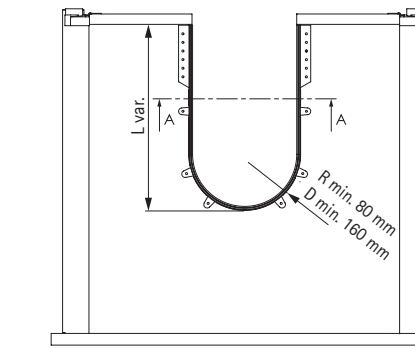
Serie 10 Syphon flex Syphon flex



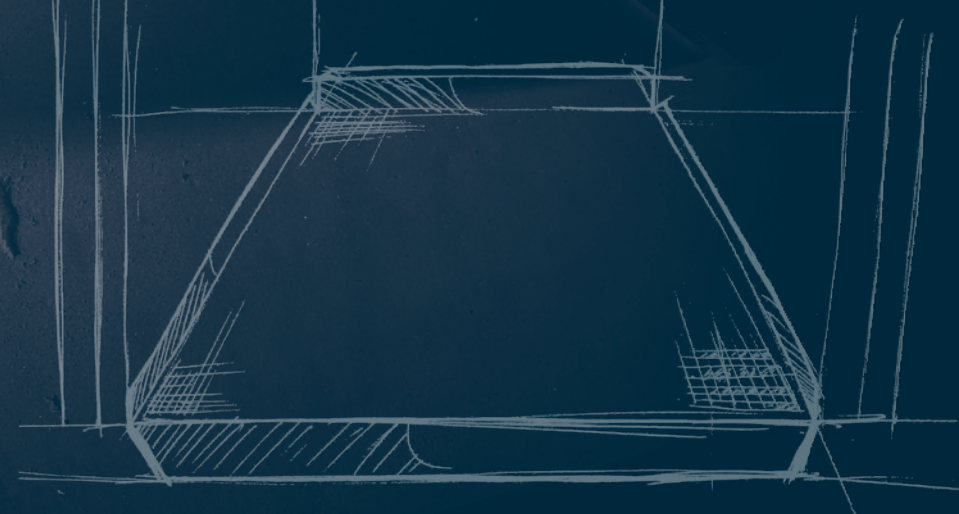
Code	mm	pcs	kg	pcs
35/10.1660XX	16	40	9	80
35/10.1860XX	18	40	9	80

XX = Colori disponibili: Bianco (BIB); Grigio (MTB); Grafite (GPB)

XX = Available colours: White (BIB); Grey (MTB); Graphite (GPB)


 Lunghezza sviluppo = 680 mm
 Developed length = 680 mm

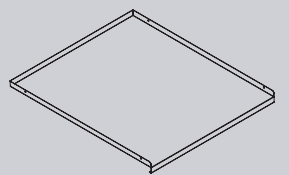
Sottolavelli / Basi lavello Undersinks / Sink bases



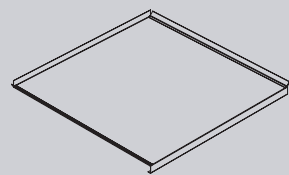
 VOLPATO®

Sottolavelli Under-sinks

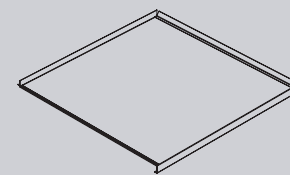
Pag.133



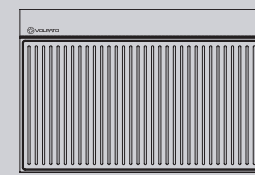
Serie 7
Sottolavelli piegati
Folded under-sinks



Serie 8
Sottolavelli con guarnizioni
Under-sinks with gaskets



Serie 9
Sottolavelli con guarnizioni basse
Under-sinks with low gaskets



Serie 3.10
Procabinet
Procabinet



Sottolavelli/Basi lavello
Under-sinks/Sink bases

Alzata posteriore e protezioni Rear upstand and protections

Pag.137



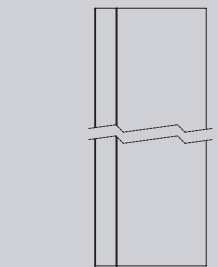
Serie 2.11
Alzata posteriore
Rear backsplash



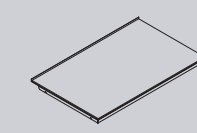
Serie 7
Protezione cappa
Hood protection



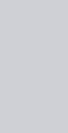
Serie 7
Protezione fianchi
Sides protection



Serie 7
Protezione fianchi lavastoviglie
Dishwasher sides protection

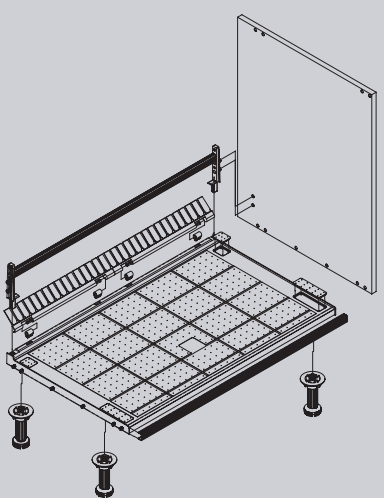


Serie 7
Protezione piani induzione
Induction hob protection



Basi lavello Sink bases

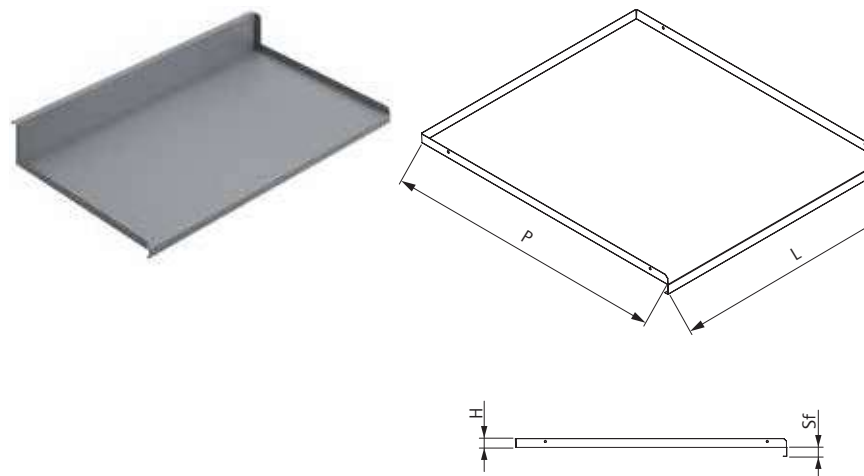
Pag.142



Serie 1
Basi lavello
Sink bases



Serie 7 Sottolavelli piegato Folded undersinks



Family code	pcs
40/7x	200

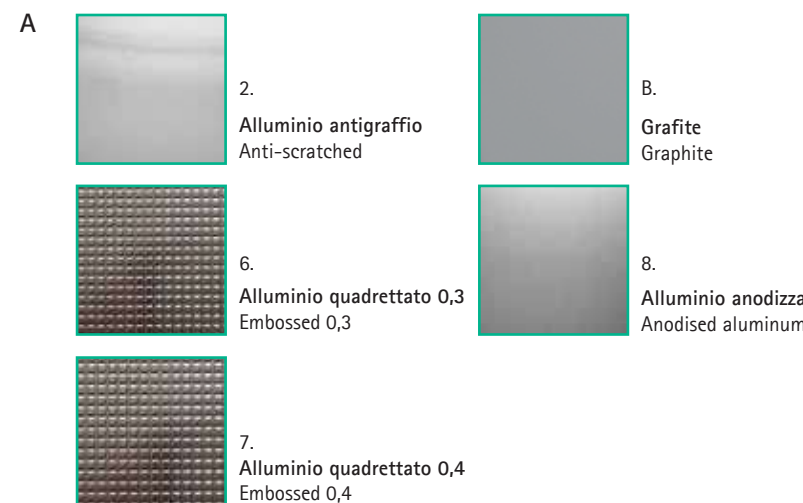
L: Larghezza interna mobile
Cabinet internal width

P: Profondità interna mobile
Cabinet internal depth

Sf: Spessore fondo del mobile (da comunicare)
Cabinet's bottom thickness (to be communicated)

H: Altezza piega laterale (da comunicare per esigenze specifiche)
Side fold's height (to be communicated for specific needs)

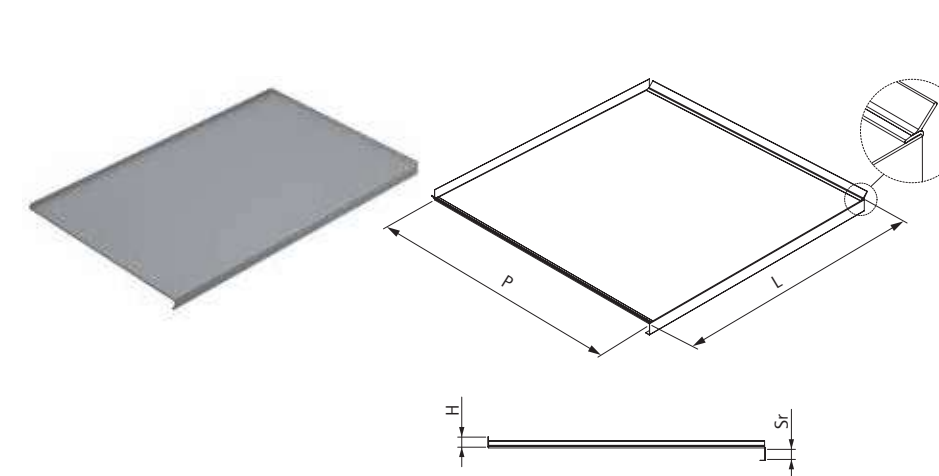
Configuratore Configurator



Codice articolo Article code

A	4	0	7				
---	---	---	---	--	--	--	--

Serie 8 Sottolavello con guarnizioni alte Undersinks with high gaskets



Family code	pcs
40/8x	200

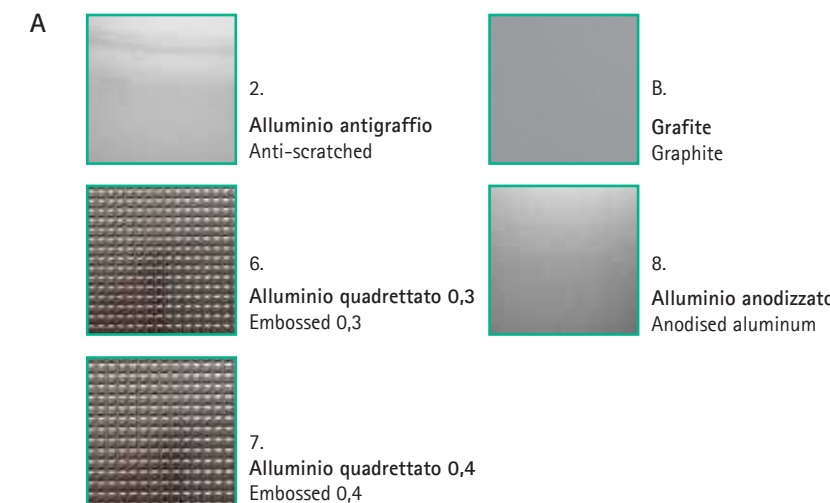
L: Larghezza interna mobile
Cabinet internal width

P: Profondità interna mobile
Cabinet internal depth

Sf: Spessore fondo del mobile (da comunicare)
Cabinet's bottom thickness (to be communicated)

H: Altezza piega laterale (da comunicare per esigenze specifiche)
Side fold's height (to be communicated for specific needs)

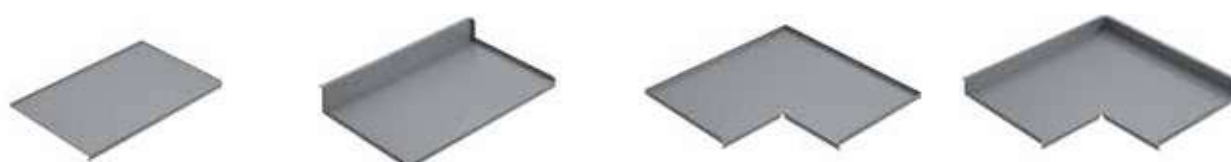
Configuratore Configurator



Codice articolo Article code

A	4	0	8				
---	---	---	---	--	--	--	--

Opzioni di piegatura Folding options



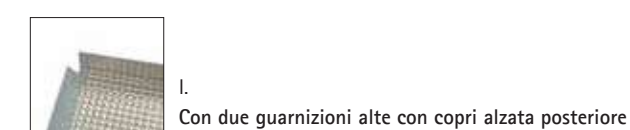
Sottolavello piegato senza coprialzata posteriore
Folded under-sink without backsplash

Sottolavello piegato con coprialzata posteriore
Folded under-sink with rear backsplash

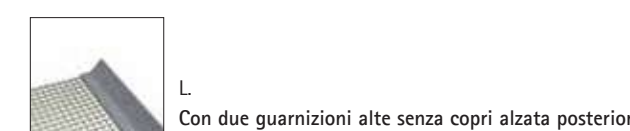
Sottolavello piegato per base ad angolo senza coprialzata posteriore
Folded under-sink for corner base without rear backsplash

Sottolavello piegato per base ad angolo con coprialzata posteriore
Folded under-sink for corner base with rear backsplash

Opzioni guarnizioni perimetrali Perimeter gasket options



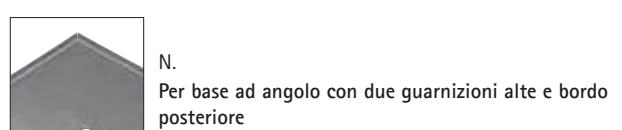
I.
Con due guarnizioni alte con copri alzata posteriore
With two high gaskets and rear back cover



L.
Con due guarnizioni alte senza copri alzata posteriore
With two high gaskets without rear back cover



M.
Con tre guarnizioni alte
With three high gaskets

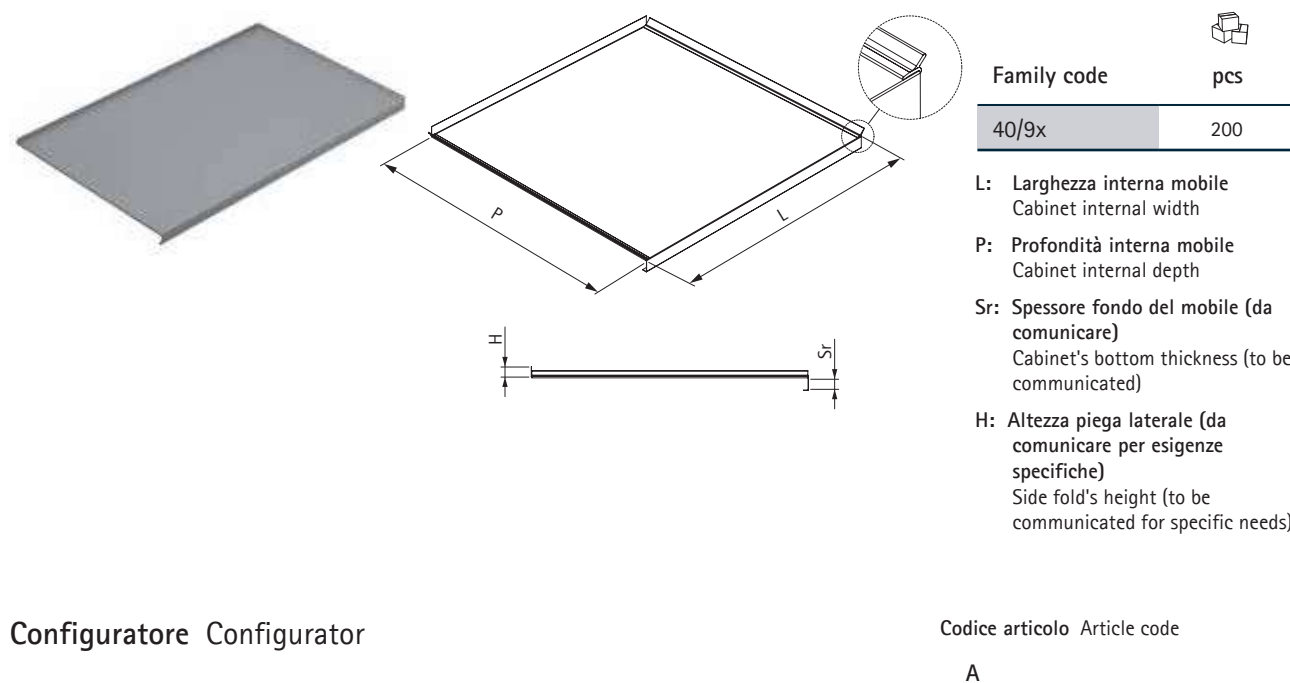


N.
Per base ad angolo con due guarnizioni alte e bordo posteriore
For corner base with two high gaskets and rear edge

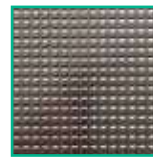
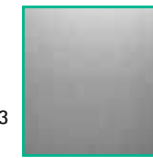
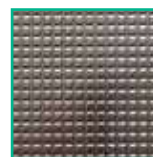


P.
Per base ad angolo con quattro guarnizioni alte
For corner base with four high gaskets

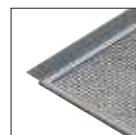
Serie 9 Sottolavelli con guarnizioni basse Undersinks with low gaskets



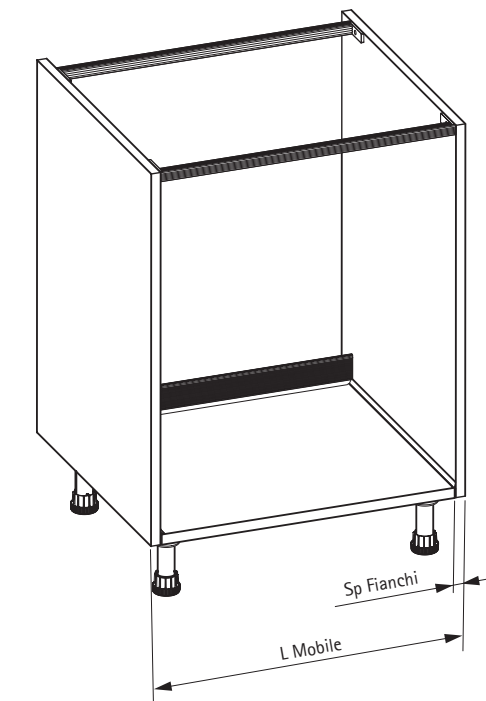
Configuratore Configurator

A		2. Alluminio antigraffio Anti-scratched		B. Grafite Graphite	Codice articolo Article code						
A	4 0 9										
A		6. Alluminio quadrettato 0,3 Embossed 0,3		8. Alluminio anodizzato Anodised aluminum							
A		7. Alluminio quadrettato 0,4 Embossed 0,4									

Opzioni guarnizioni perimetrali Perimeter gasket options

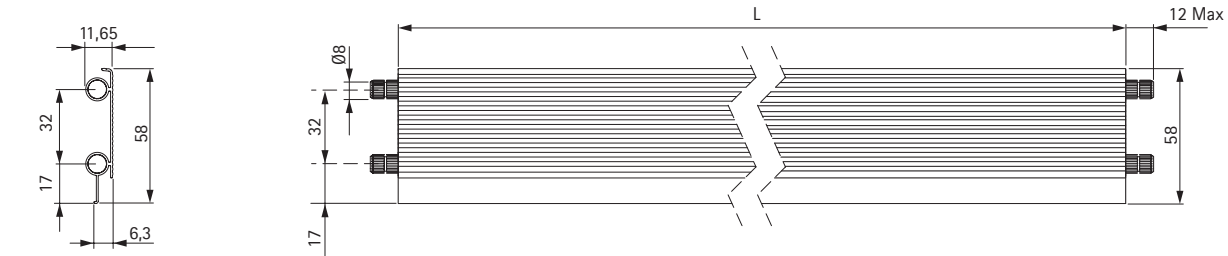
	I. Con due guarnizioni alte con copri alzata posteriore With two high gaskets and rear back cover		N. Per base ad angolo con due guarnizioni alte e bordo posteriore For corner base with two high gaskets and rear edge
	L. Con due guarnizioni alte senza copri alzata posteriore With two high gaskets without rear back cover		P. Per base ad angolo con quattro guarnizioni alte For corner base with four high gaskets
	M. Con tre guarnizioni alte With three high gaskets		

Serie 2.11 Alzata posteriore Rear back

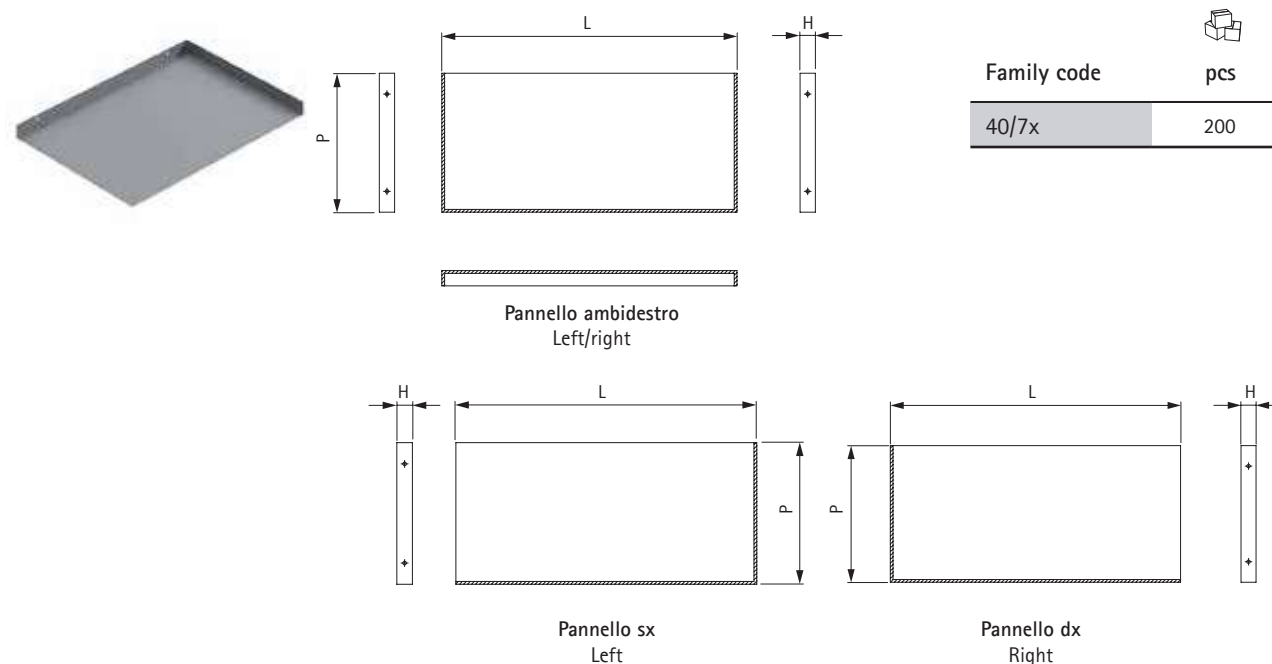


Code	L mm	pcs	kg	pcs
42.1160.015	150	60	3	60
42.1160.030	300	60	6	60
42.1160.040	400	60	8	60
42.1160.045	450	60	9	60
42.1160.050	500	60	10	60
42.1160.060	600	60	12	60
42.1160.080	800	60	16	60
42.1160.090	900	60	18	60
42.1160.100	1000	60	21	60
42.1160.105	1050	60	22	60
42.1160.120	1200	60	24	60
42.1160.150	1500	60	31	60

Compatibile con i sottolavelli 7 - 8 - 9 con piega posteriore H 10mm max.
Compatible with Undersink 7 - 8 - 9 with rear back cover H 10mm max.



Serie 7 Protezione cappa Cookerhood protection



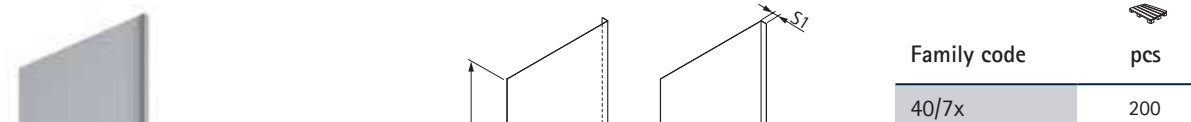
Configuratore Configurator

A	2.		8.		8. + finale NR	
	Alluminio antigraffio Anti-scratched		Alluminio anodizzato Anodised aluminum		Alluminio anodizzato nero Black anodised aluminum	

Codice articolo Article code

A
4 | 0 | 7 | | | |

Serie 7 Protezione fianchi panel protection



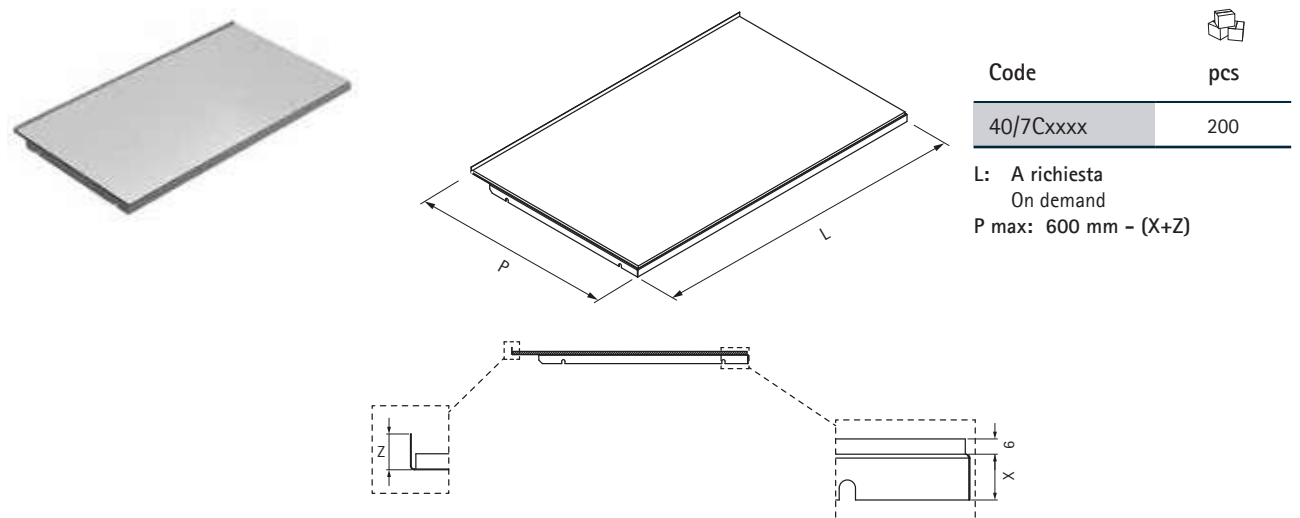
Configuratore Configurator

A	2.		8.		8. + finale NR	
	Alluminio antigraffio Lacquered		Alluminio anodizzato Anodised aluminum		Alluminio anodizzato nero Black anodised aluminum	

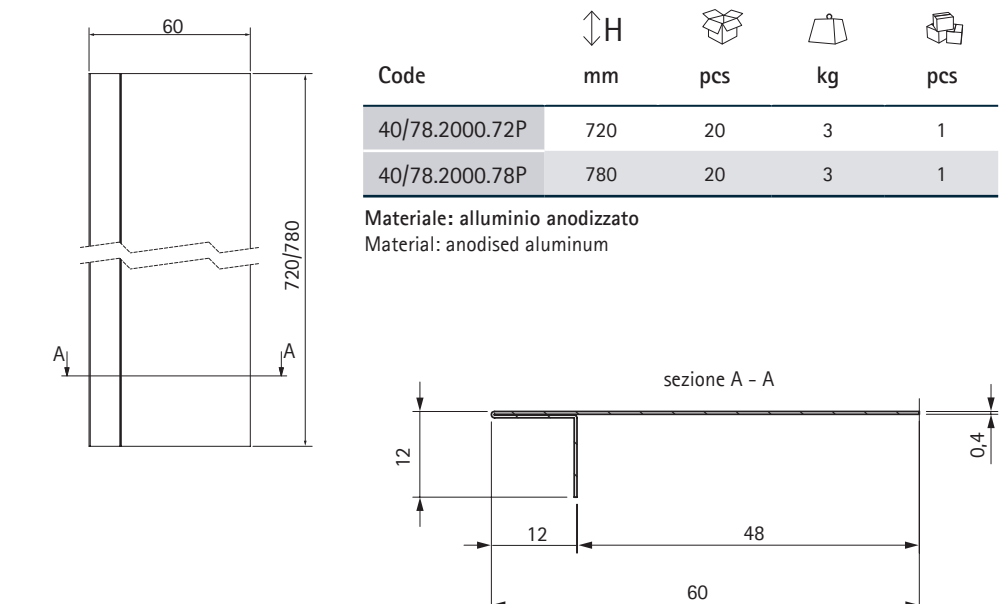
Codice articolo Article code

A
4 | 0 | 7 | | | |

Serie 7 Protezione piano a induzione Induction hob protection

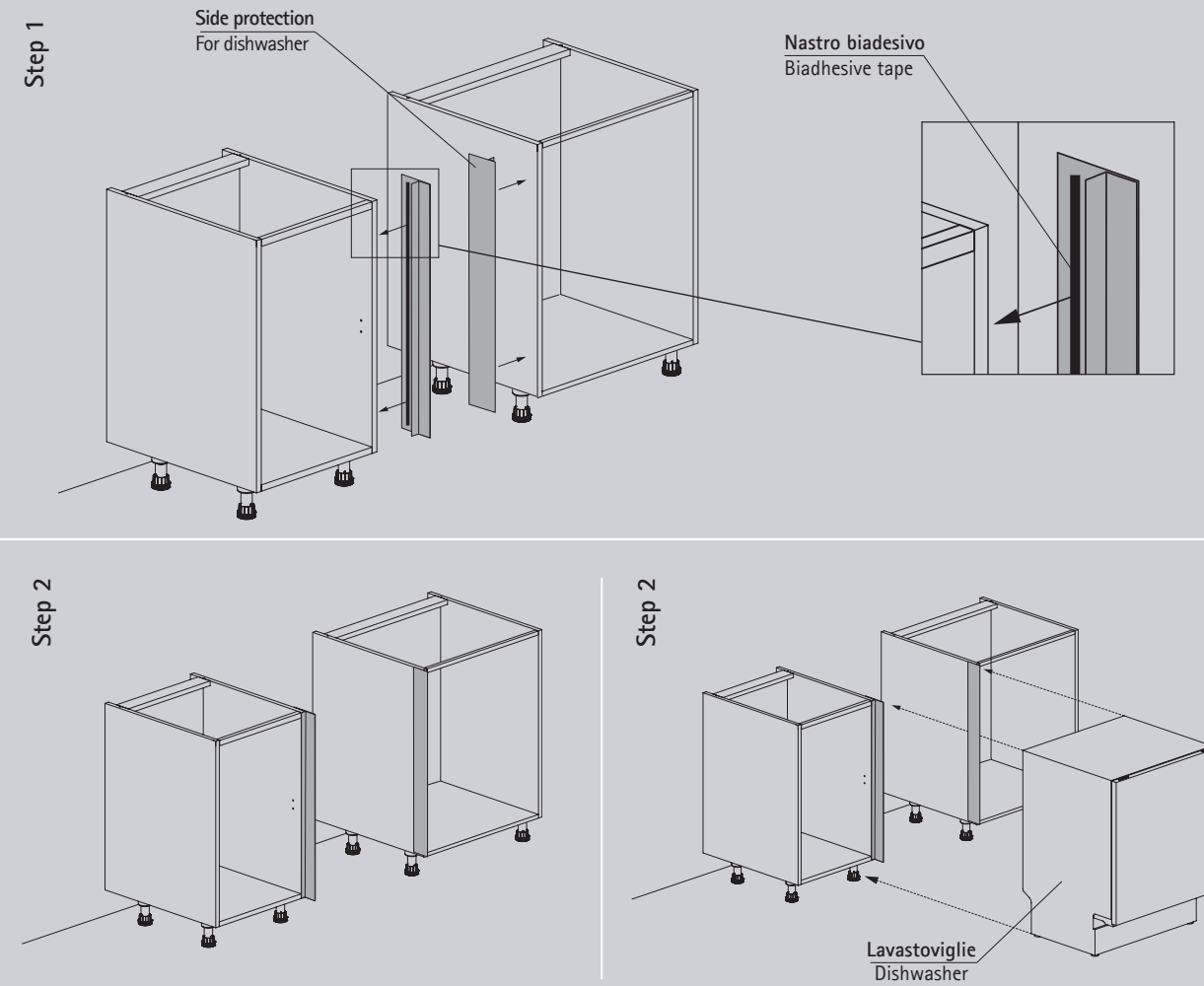

Sottolavelli/Basi lavelli
Undersinks/Sink bases

Serie 7 Protezione fianchi lavastoviglie Protection side dishwasher

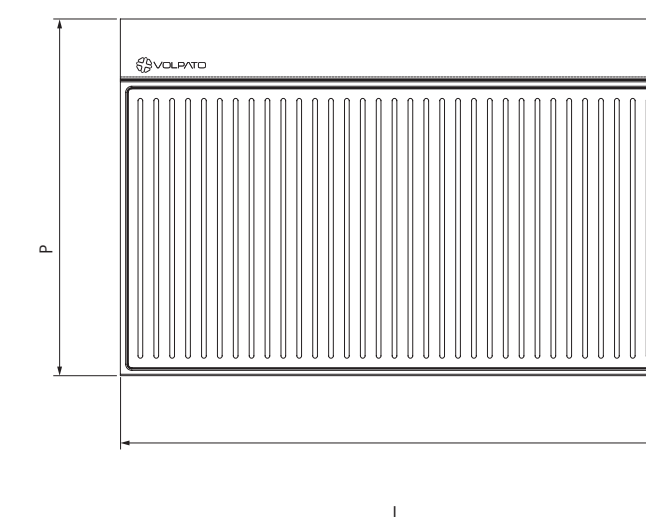


Installazione protezione fianchi lavastoviglie

Dishwasher sides protection assembly



Serie 3.10 Pro cabinet Pro cabinet



Code	mm	pcs	kg	pcs
43.10.045XX	450	20	4,5	20
43.10.050XX	500	20	5,0	20
43.10.060XX	600	20	6,0	20
43.10.080XX	800	20	8,0	20
43.10.090XX	900	20	9,0	20
43.10.100XX	1000	20	10,5	20
43.10.120XX	1200	20	12,0	20

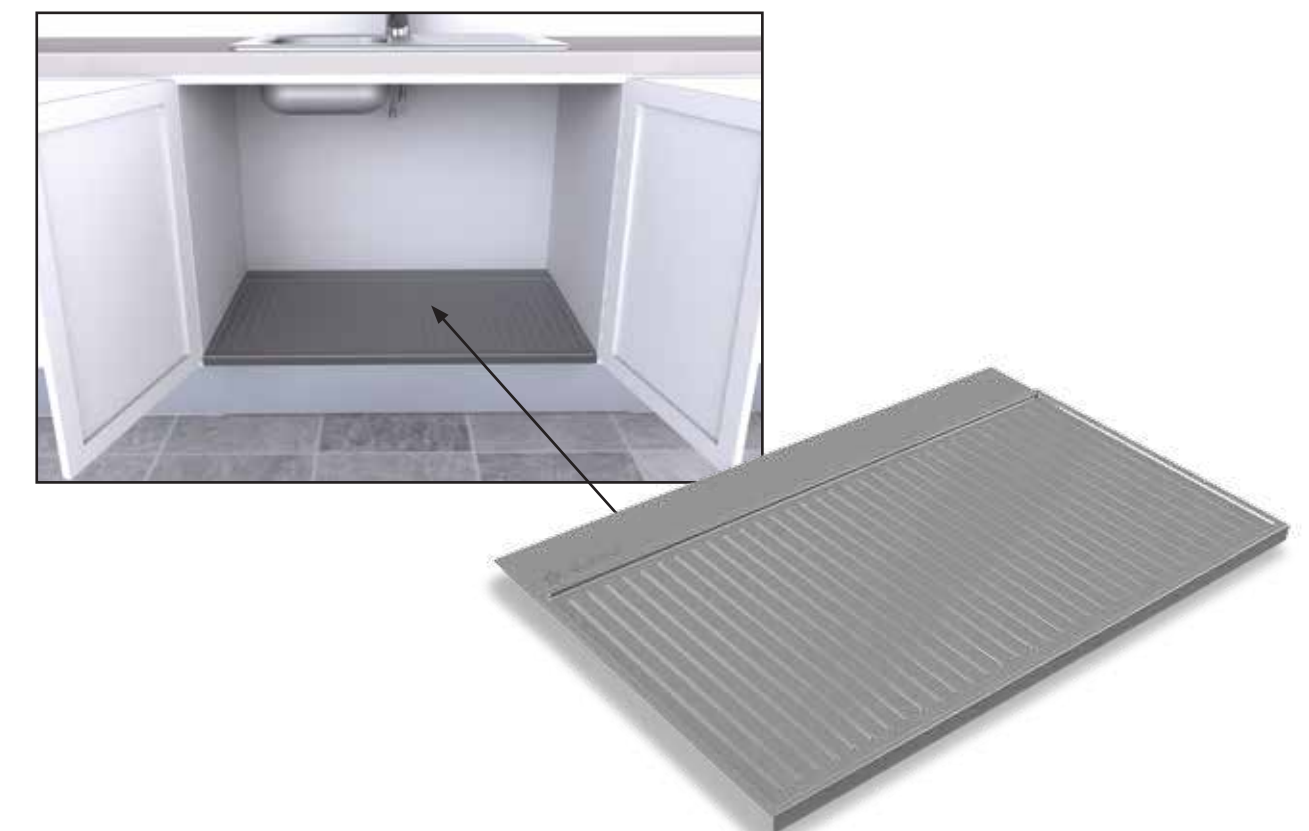
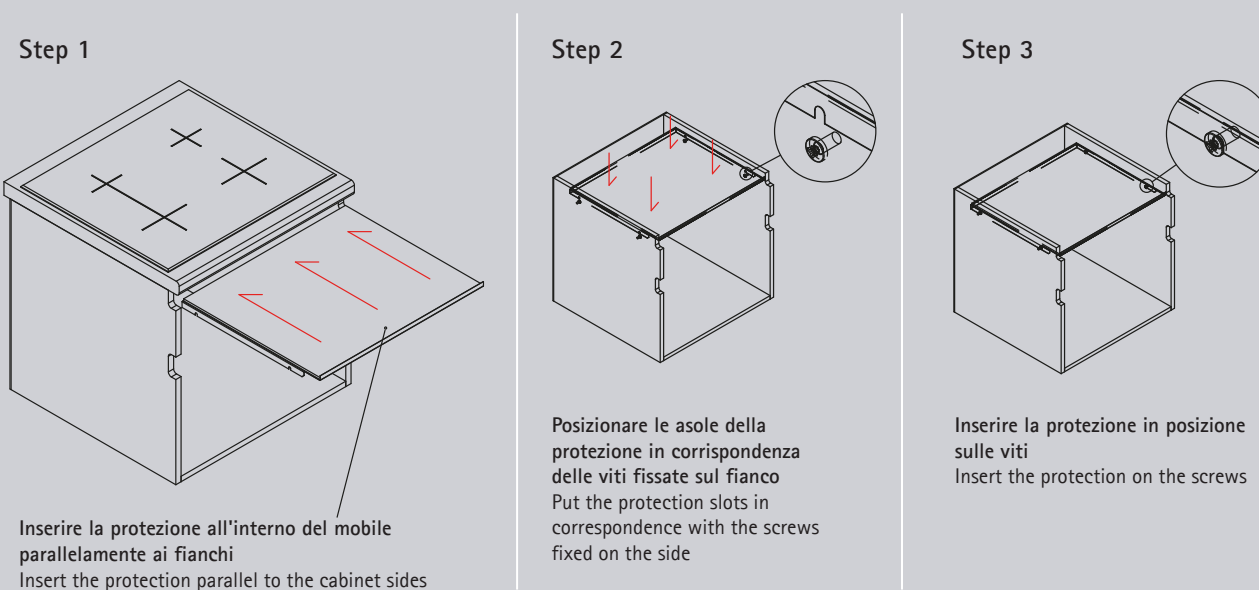
Colore standard: Grigio
A richiesta: Bianco

Standard colour: Grey
Optional: White

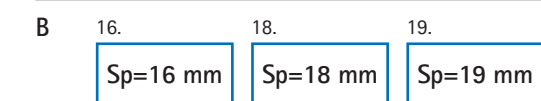
P: Profondità interna mobile
Cabinet internal depth
P max: 574 mm
P min: 470 mm

Installazione piano a induzione

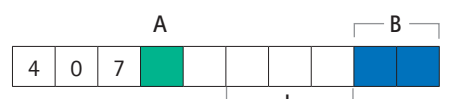
Induction hob installation



Configuratore Configurator



Codice articolo Article code



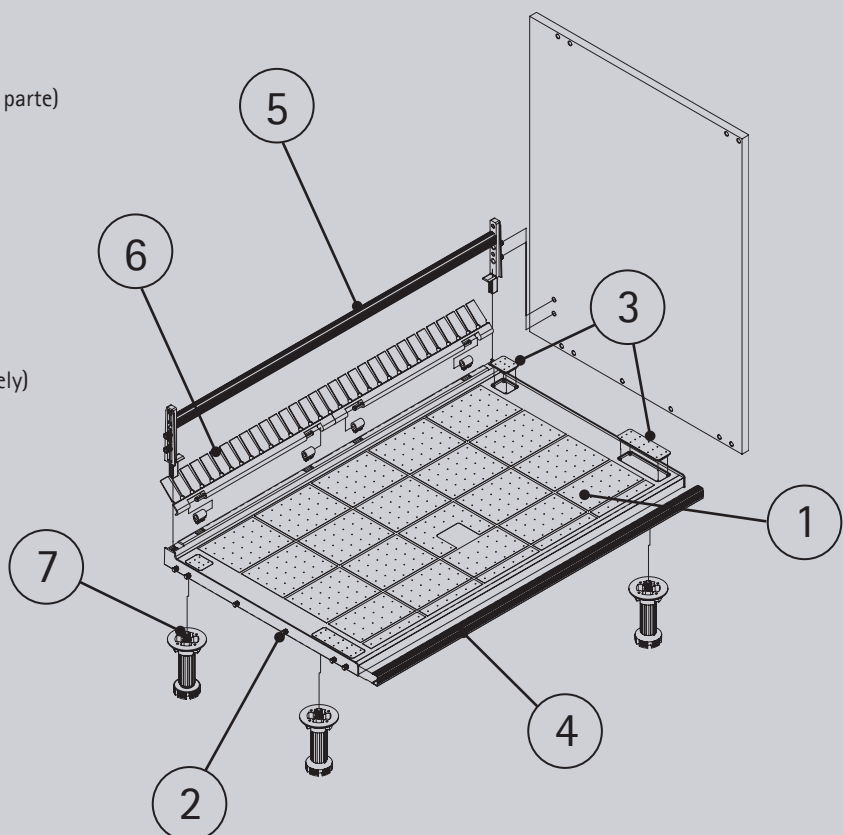
Basi lavello

Sink bases

1_ Base lavello
 2_ Spine in legno Ø8 - Ø10
 3_ Tappi (41/18T6P da ordinare sempre a parte)
 4_ Profilo frontale in alluminio

5_ Alzata
 6_ Chiusura vuoto sanitario
 7_ Attacco piedi

1_ Sink base
 2_ Wooden dowels Ø8 - Ø10
 3_ Caps (41/18T6P to be ordered separately)
 4_ Frontal profile in aluminum
 5_ Rear back
 6_ Closure for sanitary access
 7_ Position for legs



La Volpato Industrie realizza la serie di basi lavello stampate in materiale termoplastico che grazie all'alta resistenza all'acqua, all'umidità ed ai comuni prodotti chimici di pulizia si presenta come una valida alternativa al tradizionale fondo in nobilitato, mantenendo inalterata nel tempo la struttura del mobile. L'articolo viene fornito completo di spine in legno Ø8 o Ø10 e la foratura per l'attacco piedino secondo Vostra richiesta e può essere corredato dai seguenti accessori che ne completano la struttura:

- profilo frontale in alluminio, per un'ottimale resa estetica
- alzata posteriore, realizzata per ottimizzare la stabilità del mobile
- chiusura vuoto sanitario, per sfruttare al meglio il vano interno del mobile

Volpato industrie realizes a series of sink bases houlded in thermoplastic material which, thanks to the high resistance to water, humidity and common cleaning chemicals, is a valid alternative to the traditional melamine base.

Sink bases are supplied with wooden dowels of 8mm or 10mm diameter and are drilled for legs application according to customer measurements.

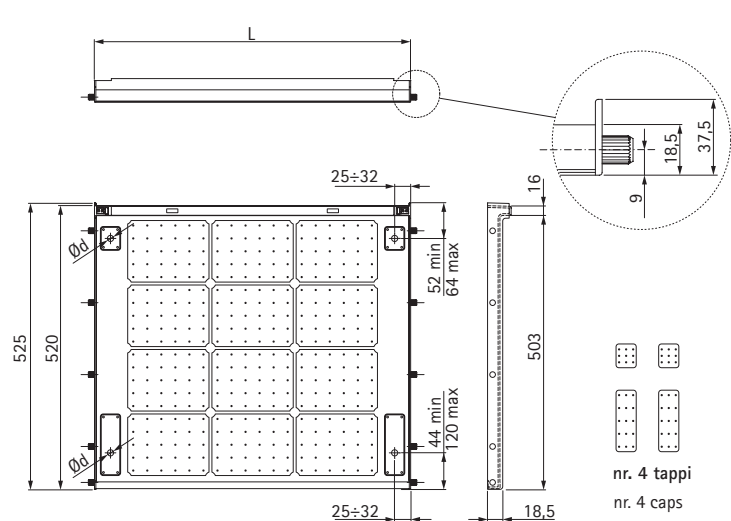
The series is completed with the following accessories:

- frontal aluminum profile for aesthetical and functional purposes;
- back aluminum profile for cabinet strength;
- sanitary closure set, to avoid object falling.



Sottolavello/Basi lavello
Undersinks/Sink bases

Serie 1 Base lavello spinata Sink bases with wooden pins

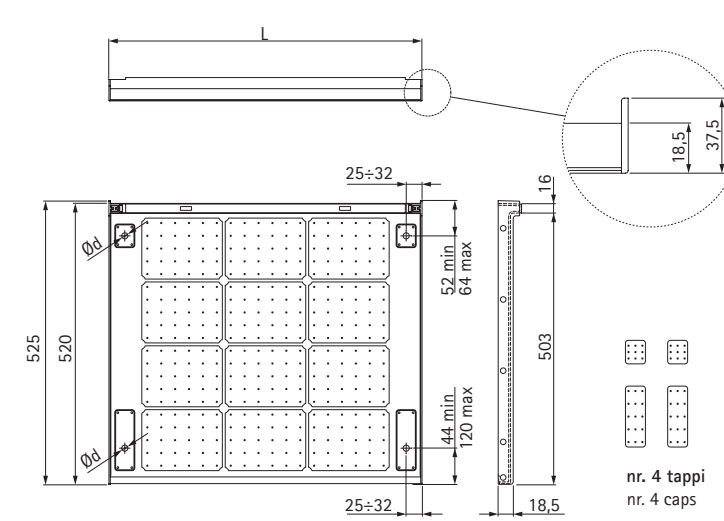


Code	pcs	kg	pcs
41.10.045	100	136 130	100
41.10.060	100	166 160	100
41.10.080	50	216 210	50
41.10.090	50	236 230	50
41.10.120	50	321 315	50

Colore standard: grigio grafite.
Per colori diversi contattare il
nostro ufficio tecnico-commerciale

Standard colour: graphite grey.
For different colours please contact
our technical-commercial dept

Serie 1 Basi lavello senza spine Sink bases without wooden pins



Code	pcs	kg	pcs
41.11.045	100	136 130	100
41.11.060	100	166 160	100
41.11.080	50	216 210	50
41.11.090	50	236 230	50
41.11.120	50	321 315	50

La base lavello senza spine viene
utilizzata assieme al set 41/18F
per assemblare il mobile senza
foratura dei fianchi.

The sink base without wooden pins
is used together with the set
41/18F to assemble the furniture
without drilling the sides.

Configuratore versione Configurator version

Larghezza 450mm Width 450mm

16 Spessore fianchi Panel thickness	417 Larghezza panello Panel width	 Con spine With pins
18 Spessore fianchi Panel thickness	413 Larghezza panello Panel width	

Larghezza 600mm Width 600mm

16 Spessore fianchi Panel thickness	567 Larghezza panello Panel width	 Con spine With pins
18 Spessore fianchi Panel thickness	563 Larghezza panello Panel width	

Larghezza 800mm Width 800mm

16 Spessore fianchi Panel thickness	767 Larghezza panello Panel width	 Con spine With pins
18 Spessore fianchi Panel thickness	763 Larghezza panello Panel width	

Larghezza 900mm Width 900mm

16 Spessore fianchi Panel thickness	867 Larghezza panello Panel width	 Con spine With pins
18 Spessore fianchi Panel thickness	863 Larghezza panello Panel width	

Larghezza 1200mm Width 1200mm

16 Spessore fianchi Panel thickness	1167 Larghezza panello Panel width	 Con spine With pins
18 Spessore fianchi Panel thickness	1163 Larghezza panello Panel width	

Configuratore versione Configurator version

Larghezza 450mm Width 450mm

16 Spessore fianchi Panel thickness	417 Larghezza panello Panel width	 Senza spine Without pins
18 Spessore fianchi Panel thickness	413 Larghezza panello Panel width	

Larghezza 600mm Width 600mm

16 Spessore fianchi Panel thickness	567 Larghezza panello Panel width	 Senza spine Without pins
18 Spessore fianchi Panel thickness	563 Larghezza panello Panel width	

Larghezza 800mm Width 800mm

16 Spessore fianchi Panel thickness	767 Larghezza panello Panel width	 Senza spine Without pins
18 Spessore fianchi Panel thickness	763 Larghezza panello Panel width	

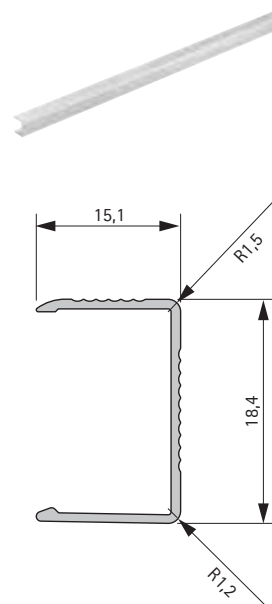
Larghezza 900mm Width 900mm

16 Spessore fianchi Panel thickness	867 Larghezza panello Panel width	 Senza spine Without pins
18 Spessore fianchi Panel thickness	863 Larghezza panello Panel width	

Larghezza 1200mm Width 1200mm

16 Spessore fianchi Panel thickness	1167 Larghezza panello Panel width	 Senza spine Without pins
18 Spessore fianchi Panel thickness	1163 Larghezza panello Panel width	

Serie 1 Basi lavello Sink bases



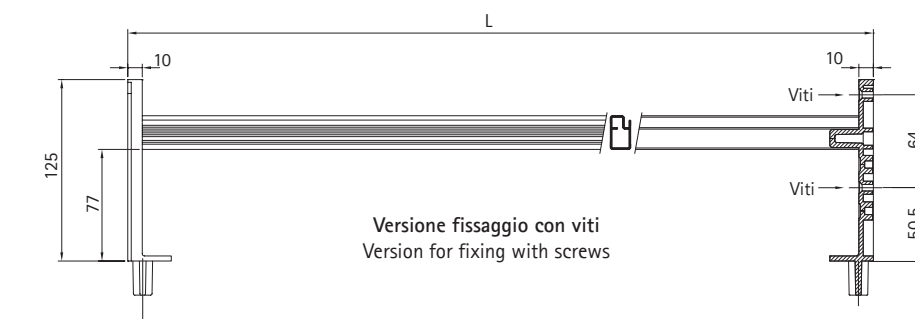
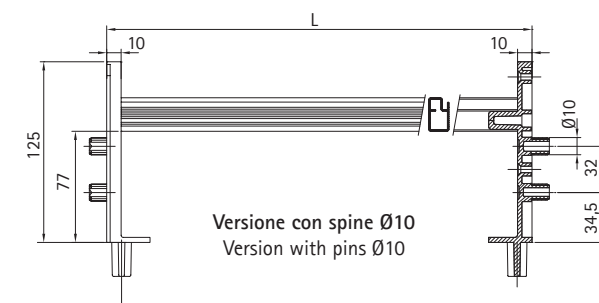
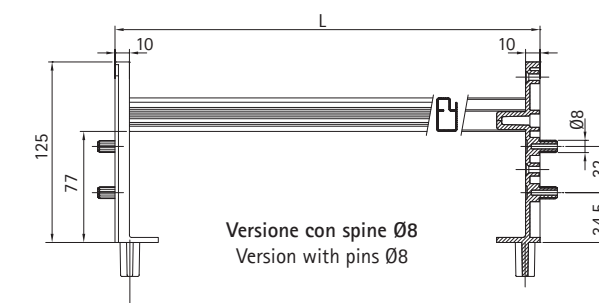
Code	mm	mm	pcs	kg	pcs
41/18P045	450	408	100	5	100
41/18P060	600	558	100	7	100
41/18P080	800	758	50	10	50
41/18P090	900	858	50	11	50
41/18P120	1200	1158	50	15	50

* Già incluso nei codici basi lavello
Already included in the codes of the sink bases

Serie 1 Basi lavello Sink bases

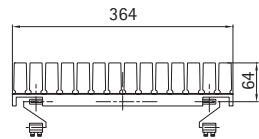


Code	mm	mm	mm	pcs	kg	pcs
41/18A045	450	16	417	100	13	100
41/18A060	600	16	567	100	16	100
41/18A080	800	16	767	50	19	50
41/18A090	900	16	867	50	24	50
41/18A120	1200	16	1167	50	27	50



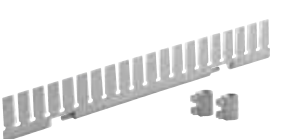
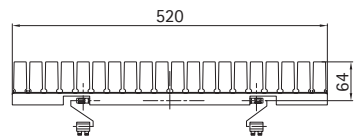
Serie 1 Basi lavello Sink bases

Modello 450

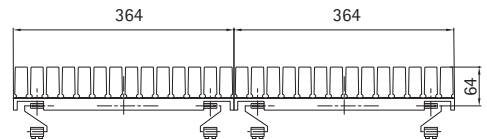


Code	mm	mm	pcs	kg	pcs
41/18C045	450	408	50	8	50
41/18C060	600	558	50	9	50
41/18C080	800	758	50	15	50
41/18C090	900	858	50	16	50
41/18C120	1200	1158	50	18	50

Modello 600

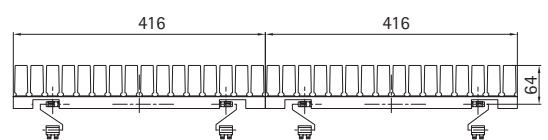


Modello 800

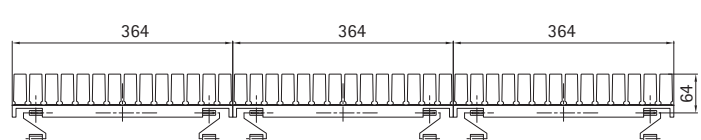


Chiusura vuoto sanitario
Closure for sanitary access

Modello 900



Modello 1200



Alzatine Backsplashes



 VOLPATÒ®

Alzatina classica Classic backsplashes

Alzatine in plastica Plastic backsplashes



Alzatine in alluminio Aluminum backsplashes



Alzatina triangolare Triangular backsplashes

Alzatine in plastica Plastic backsplashes

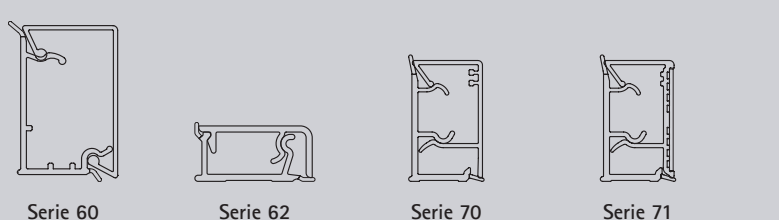


Alzatine in alluminio Aluminum backsplashes



Alzatina rettangolare Rectangular backsplashes

Alzatine in alluminio Aluminum backsplashes



Pag.156

Pag.164

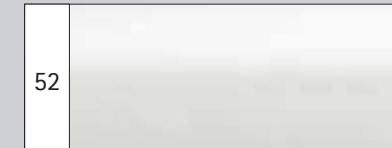
Pag.164

Pag.182

Finiture per alzatine in alluminio Finishes for aluminum backsplashes



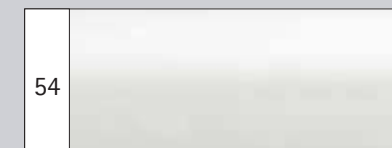
00
Anodizzato naturale
Natural anodised



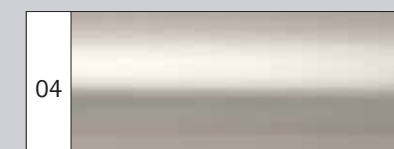
52
Alluminio verniciato bianco lucido
Glossy white varnished aluminum



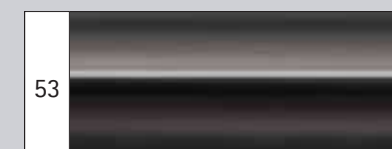
01
Anodizzato lucido
Glossy anodised



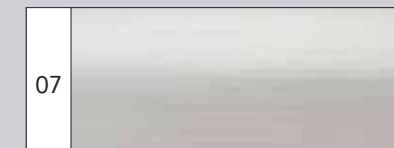
54
Alluminio verniciato bianco opaco
Matt white varnished aluminum



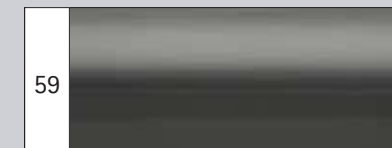
04
Anodizzato acciaio
Steel anodised



53
Alluminio verniciato nero lucido
Glossy black varnished aluminum



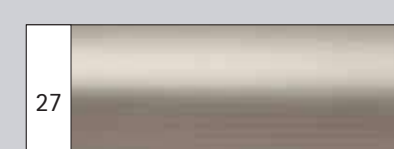
07
Anodizzato naturale spazzolato
Natural anodised brushed



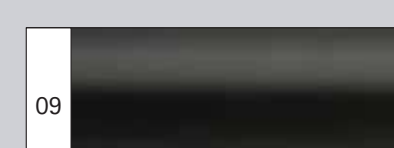
59
Stardust
Stardust finish



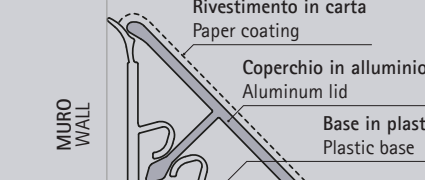
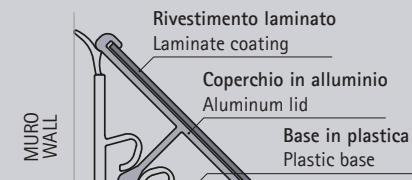
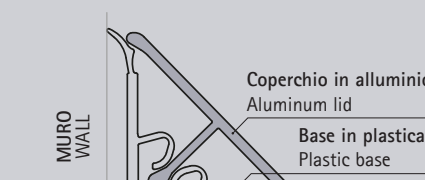
11
Testa di moro
Brown anodised



27
Anodizzato new metal
New metal anodised



09
Alluminio anodizzato nero spazzolato
Black brushed anodised aluminum



Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

Finiture accessori alzatine Backsplash accessories finishes



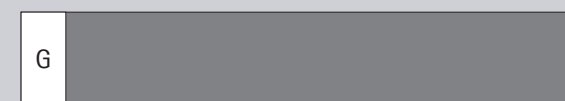
Verde - Green



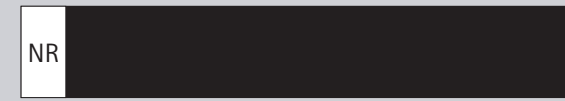
Bianco - White



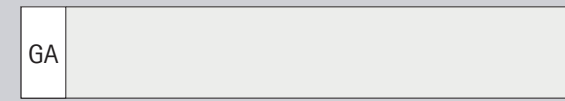
Avorio - Ivory



Grigio - Grey



Nero - Black



Grigio alluminio - Grey aluminum



Faggio - Beech



Rovere - Oak



Rovere scuro - Dark oak



Noce - Walnut



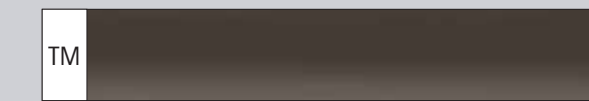
Noce scuro - Dark walnut



Marrone - Brown

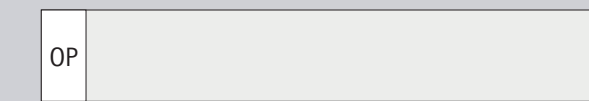


Ciliegio - Cherry



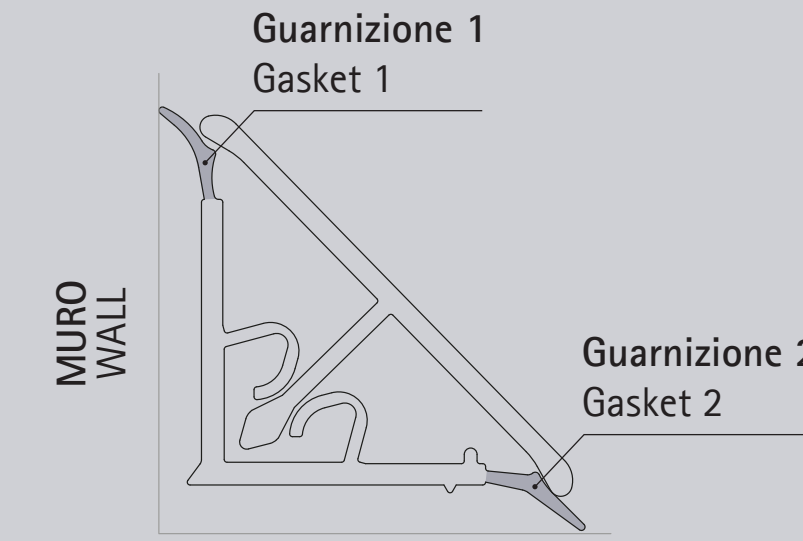
Testa di moro - Brown anodised

Colori guarnizioni alzatine Gasket backsplashes colours



Opalino - Opaline

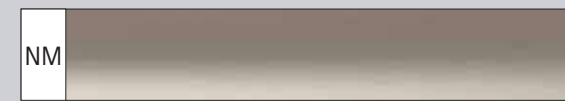
Disponibile standard per tutte le serie
Available for all series



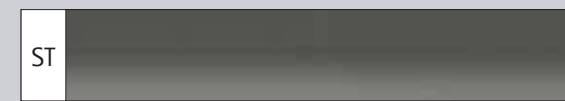
Plastica verniciata Painted plastic



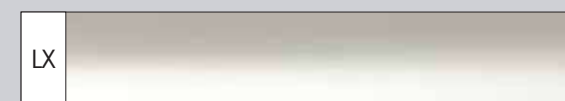
Cromato - Chromed



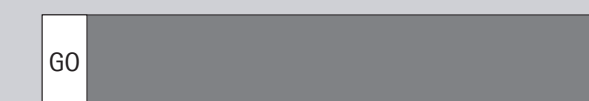
New metal - New metal finish



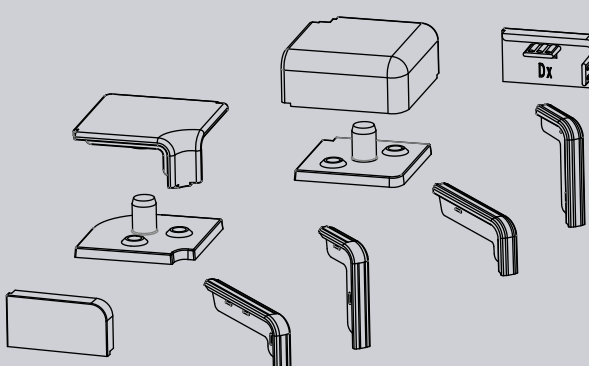
Stardust - Stardust finish



Acciaio - Steel



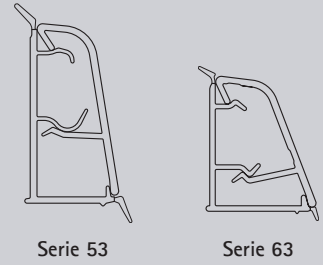
Grigio opaco - Matt grey



Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

Alzatina design classico Backsplashes classic design

Alzatine in plastica Plastic backsplashes



Serie 53 Serie 63

Alzatine in alluminio Aluminum backsplashes

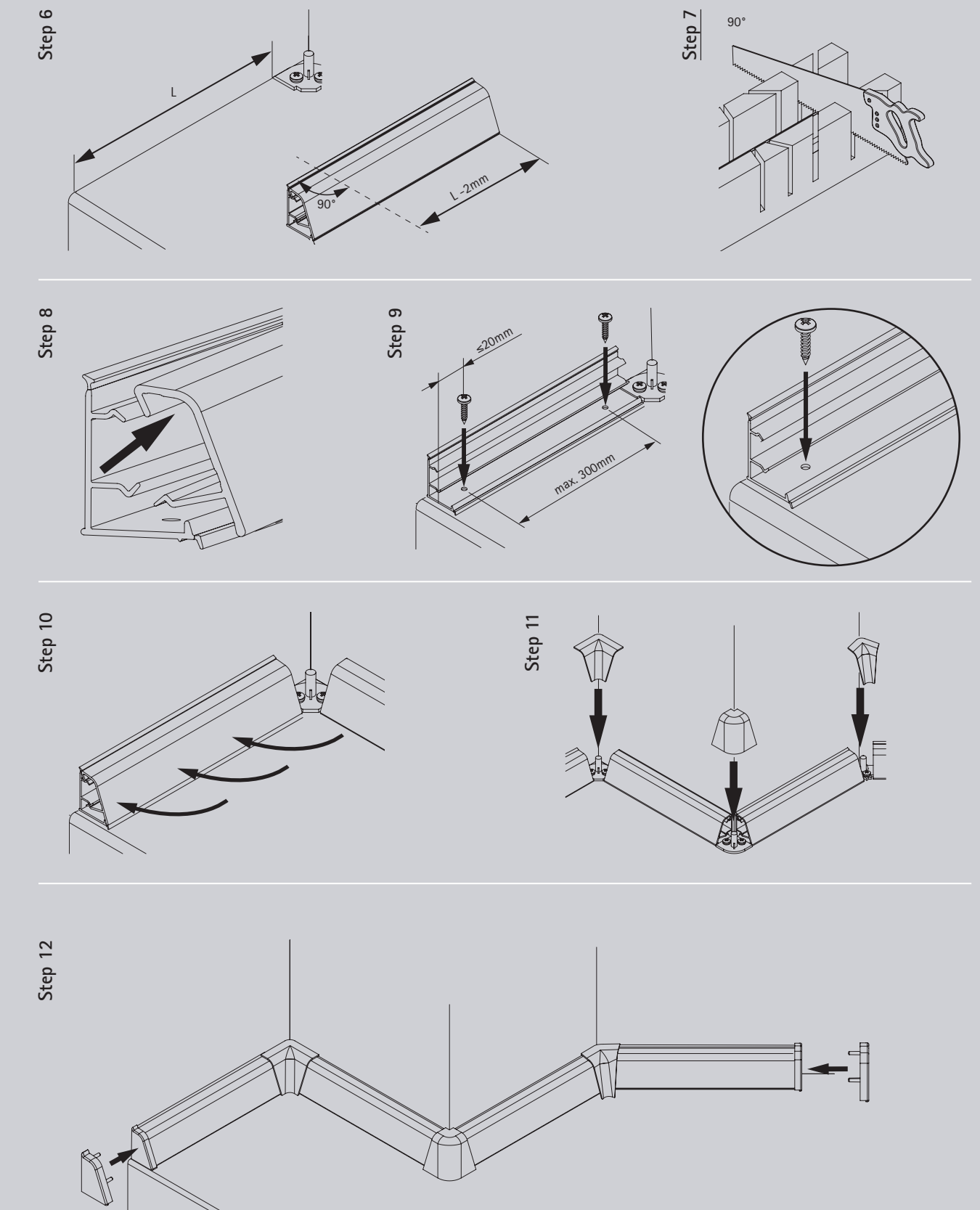
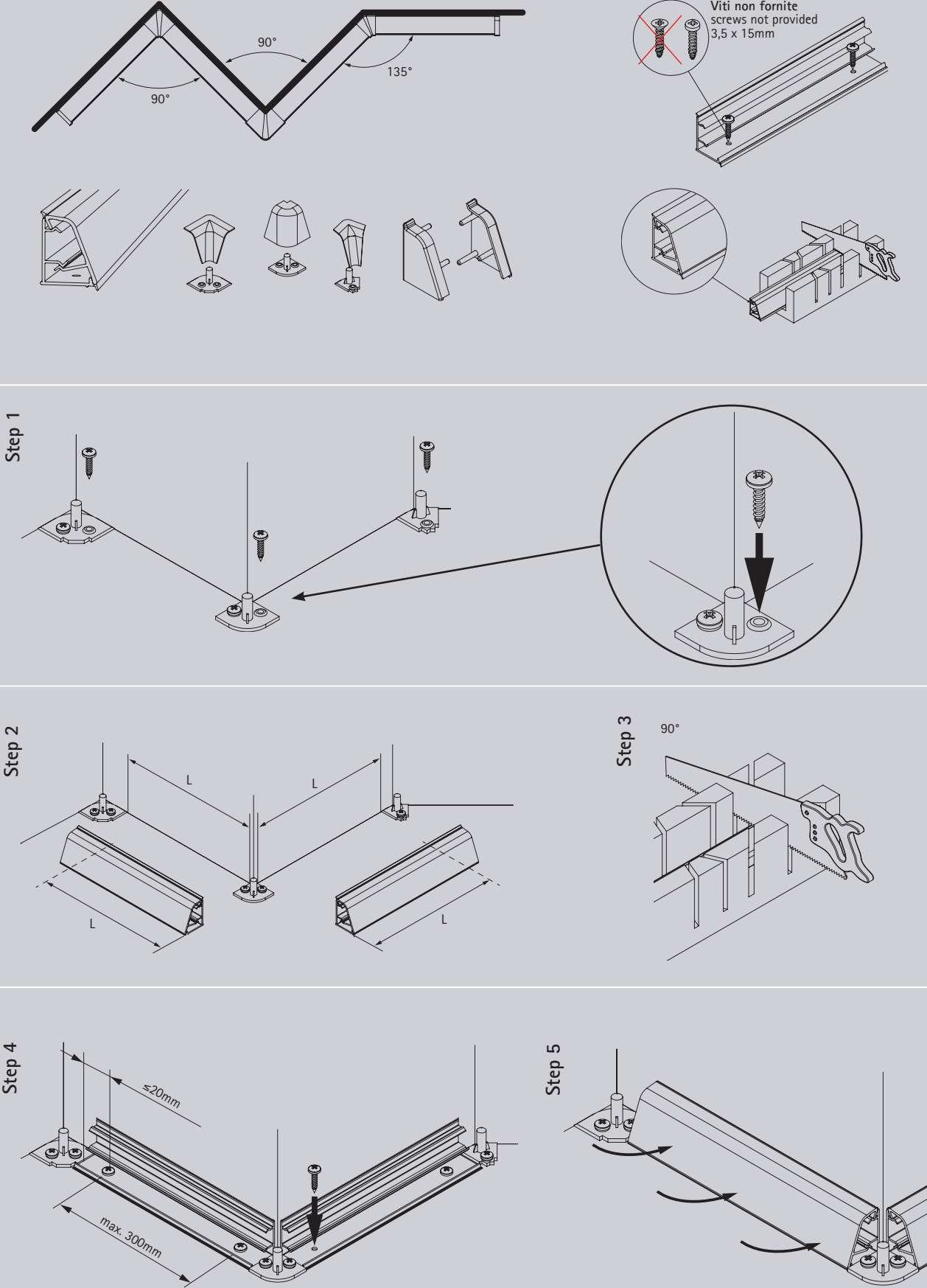


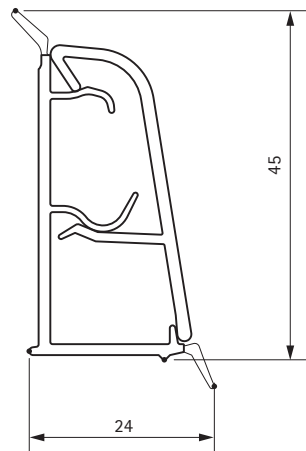
Serie 51 Serie 51 MR Serie 61

Alzatina design classico

Backsplashes classic design

Guida all'installazione installation guide
Serie 51-53-61-63



Serie 53 Alzatine classica Classic backsplashes


Finitura:
Plastica rivestita
Finish:
Coated plastic

Code	L mm	m	kg	m
50/53.400	4.000	80	29	160
50/53.500	5.000	100	35	200

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

Guarnizioni disponibili Available gaskets

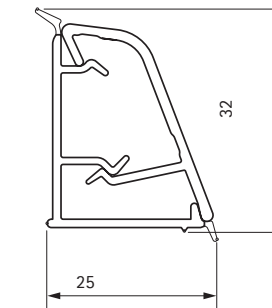
TR	GR	OP
----	----	----

Accessori Accessories


Code	pcs	kg	pcs
51/09.526XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali finiture sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care for the list of available finishes

Serie 63 Alzatine classica Classic backsplashes


Finitura:
Plastica rivestita
Finish:
Coated plastic

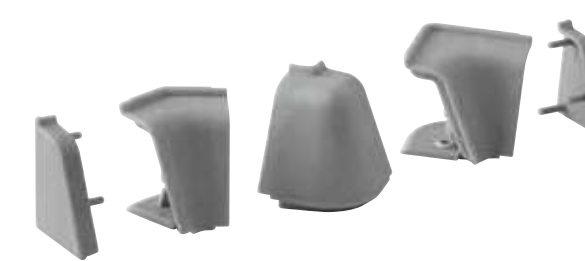
Code	L mm	m	kg	m
50/63.403	4.030	80	29	160

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

Guarnizioni disponibili Available gaskets

TR	GR	OP
----	----	----

Accessori Accessories


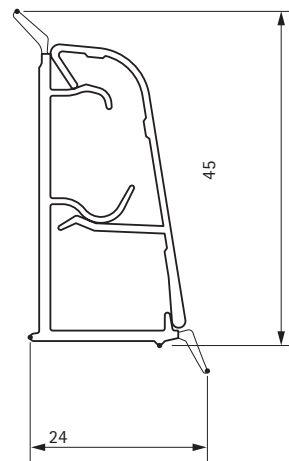
Code	pcs	kg	pcs
51/09.561XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali finiture sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care for the list of available finishes

Serie 51 Alzatine classica Classic backsplashes


Finitura:
Alluminio rivestito
Finish:
Coated aluminum



Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Code	L mm	m	kg	m
50/51.400	4.000	80	33	160
50/51.500	4.000	100	41	200
50/51.500AL	5.000	100	41	200
50/51.500MR	5.000	100	41	200

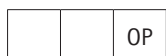
Materiale coperchio: Alluminio
Cover material: aluminum

Materiale base: Plastica
Base material: Plastic



Finitura:
Alluminio millerighe
anodizzato
Finish:
Millerighe anodised aluminum

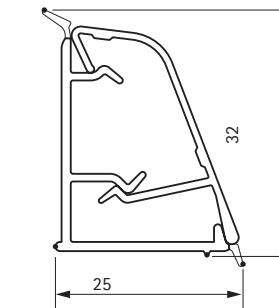
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.526XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali anodizzazioni e rivestimenti sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of finishes and/or coatings

Serie 61 Alzatine classica Classic backsplashes


Finitura:
Alluminio rivestito
Finish:
Coated aluminum



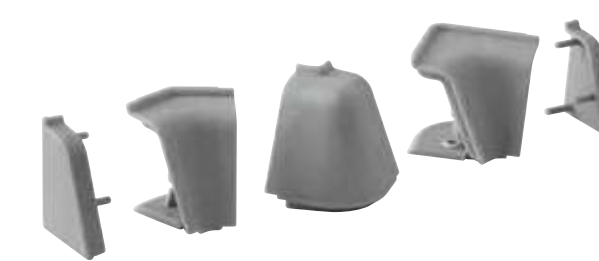
Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Code	L mm	m	kg	m
50/61.500	5.000	80	31	1.200
50/61.500AL	5.000	100	31	2.000

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.561XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali anodizzazioni e rivestimenti sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of finishes and/or coatings

Alzatina design triangolare Backsplashes triangular design

Alzatine in plastica Plastic backsplashes



Serie 54 Serie 56 Serie 64 Serie 66 Serie 68 Serie D1 Serie 57

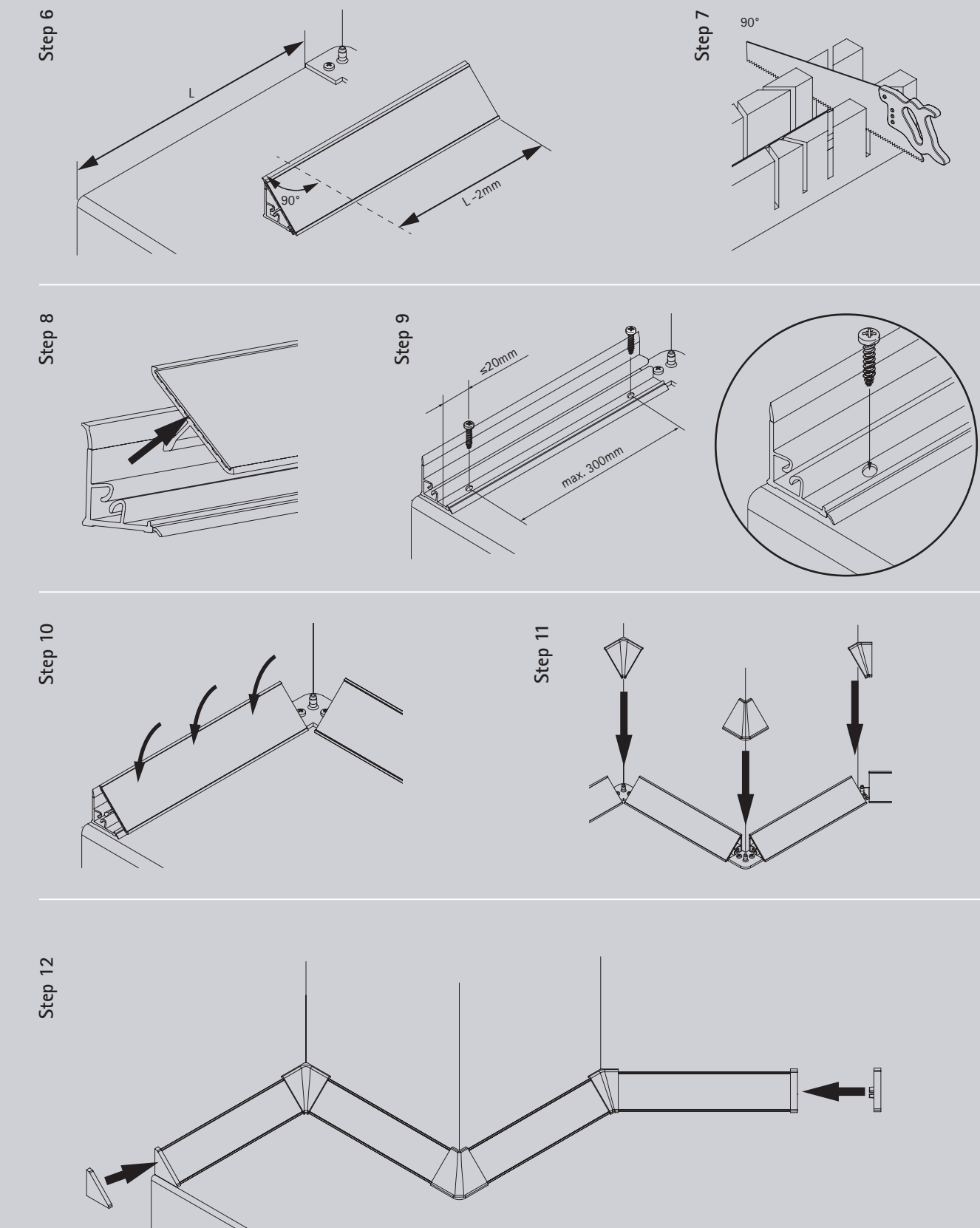
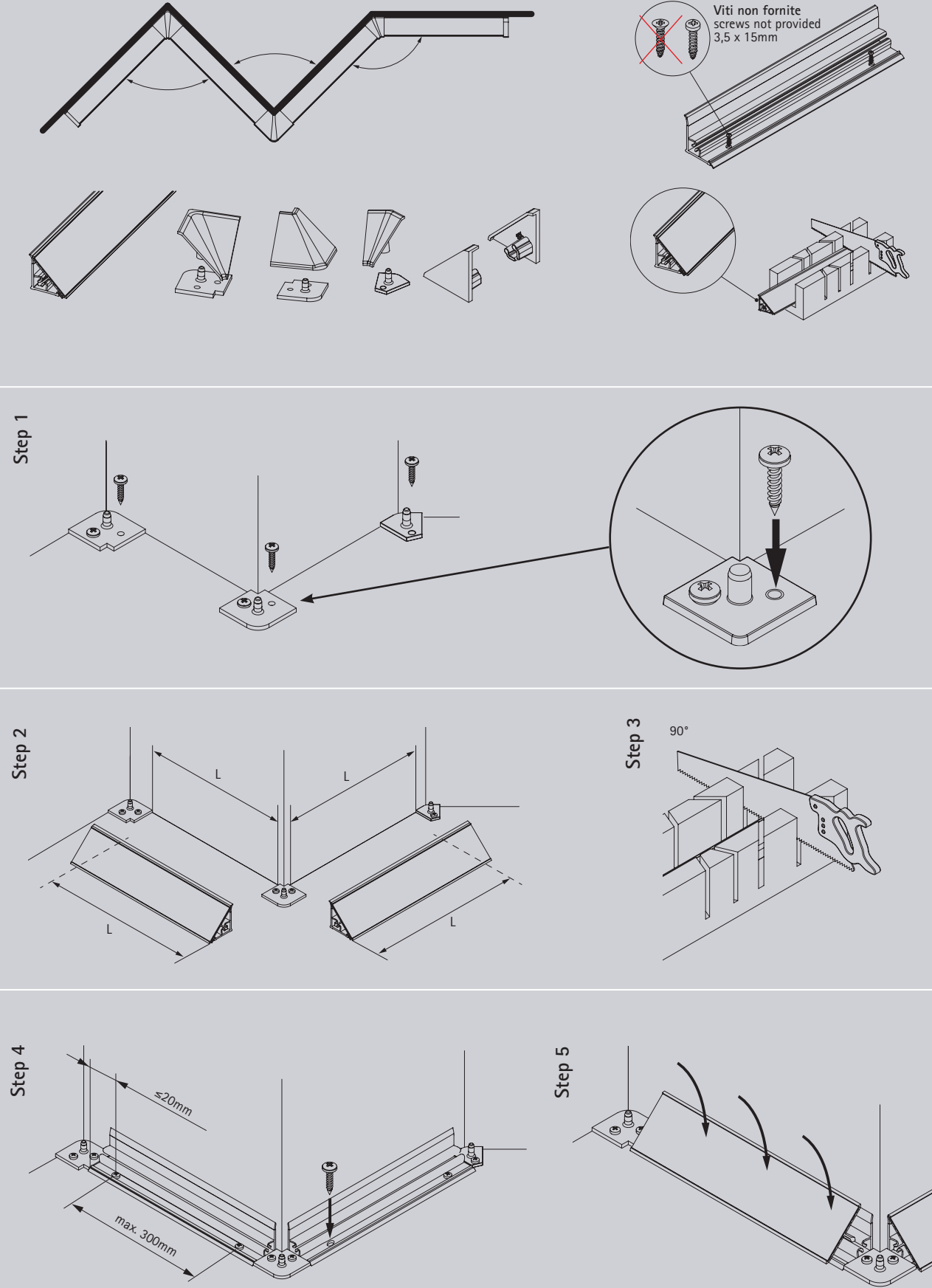
Alzatine in alluminio Aluminum backsplashes

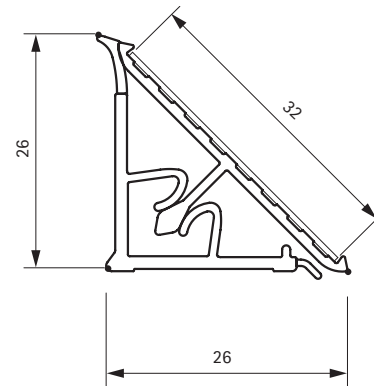


Serie 55 Serie 58 Serie 56 Serie 65 MR Serie 67 Serie 69 Serie 75

Alzatina design triangolare Backsplashes triangular design

Guida all'installazione installation guide
Serie 54-56-57-64-66-68-D1-55-58-65-
69-75



Serie 54 Alzatine triangolare Triangular backsplashes


Code	L mm	m	kg	m
50/54.420	4.200	84	25	252

Finitura:
Plastica con laminato incollato
Finish:
Plastic with glued HPL

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

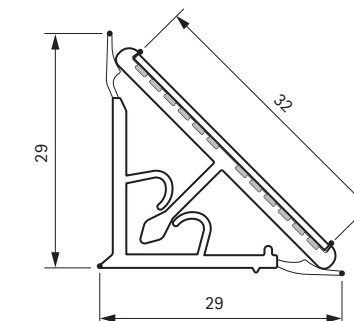
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.564XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 56 Alzatine triangolare Triangular backsplashes


Code	L mm	m	kg	m
50/56.305	3.050	61	18	183
50/56.420	4.200	84	25	252

Finitura:
Plastica con laminato incollato
Finish:
Plastic with glued HPL

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

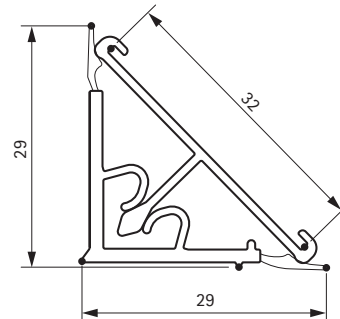
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 64 Alzatine triangolare Triangular backsplashes


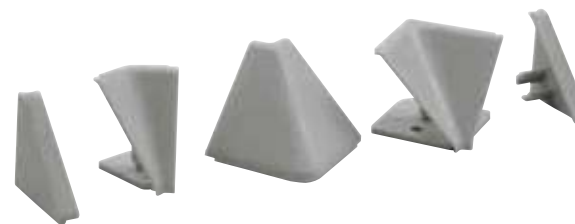
Finitura:
Per laminato h 32 mm
Finish:
HPL insertion h 32 mm

Code	L mm	m	kg	m
50/64.305	3.050	61	14	244
50/64.420	4.200	84	21	336

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

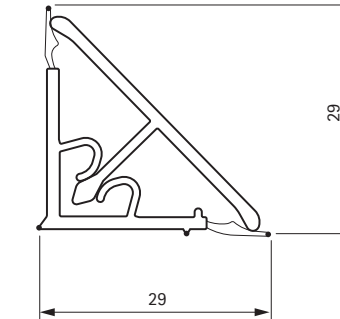
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 66 Alzatine triangolare Triangular backsplashes


Finitura:
Plastica rivestita
Finish:
Coated plastic

Code	L mm	m	kg	m
50/66.400	4.000	80	24	240
50/66.500	5.000	100	30	300

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic



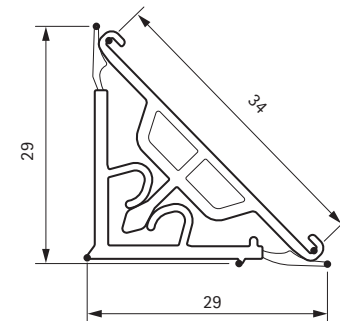
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 68 Alzatine triangolare Triangular backsplashes


Finitura:
Per laminato h 34 mm
Gr: Finitura grigio
Finish:
For laminate h 34 mm
Gr: grey finish

Code	L	m	kg	m
50/68.305TR	3.050	61	19	122
50/68.305GR	3.050	61	19	122
50/68.420TR	4.200	84	25	252
50/68.420GR	4.200	84	25	252

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic



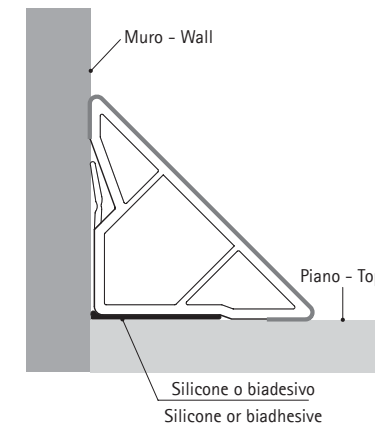
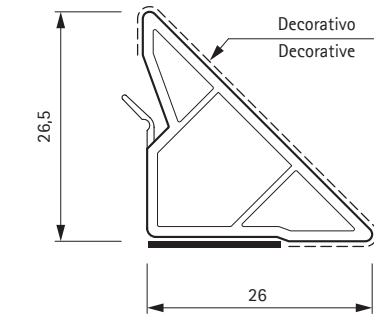
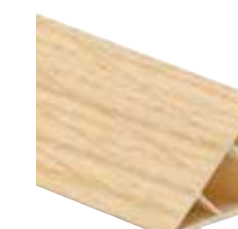
Finitura:
Per laminato h 34 mm
Tr: Finitura trasparente
Finish:
For laminate h 34 mm
Tr: transparent finish


Accessori Accessories


Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie D1 Alzatine triangolare Triangular backsplashes


Code	L	m	kg	m
*50/D1.420	4.200	84	22,5	840

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

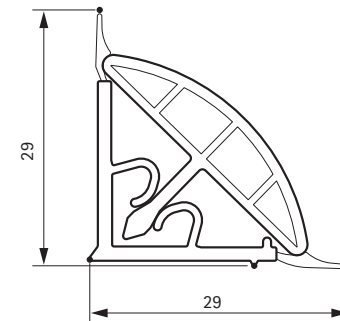
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.5D1XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali finiture sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care for the list of available finishes

Serie 57 Alzatine triangolare Triangular backsplashes


Finitura:
Plastica rivestita
Finish:
Coated plastic

Code	L mm	m	kg	m
50/57.400	4.000	80	28	160

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic

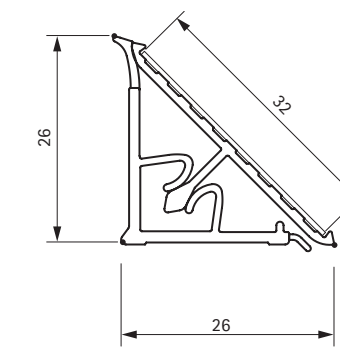
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.527XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali finiture sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care for the list of available finishes

Serie 55 Alzatine triangolare Triangular backsplashes


Finitura:
Alluminio con laminato
incollato
Finish:
Aluminum with HPL

Code	L mm	m	kg	m
50/55.420	4.200	84	28	252

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

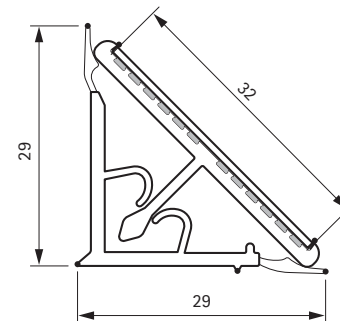
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.564XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 58 Alzatine triangolare Triangular backsplashes


Finitura:
Alluminio con laminato
incollato
Finish:
Aluminum with HPL

Code	L mm	m	kg	m
50/58.420	4.200	84	30	252

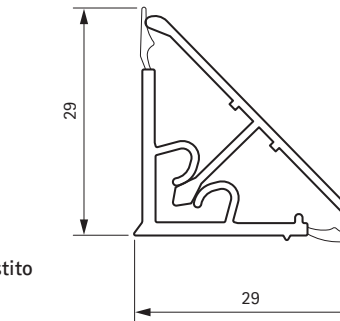
Guarnizioni disponibili Available gaskets



Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Accessori Accessories

Serie 65 Alzatine triangolare Triangular backsplashes


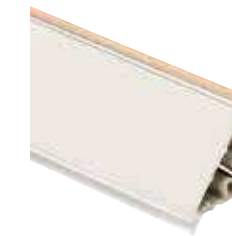
Finitura:
Alluminio rivestito
Finish:
Coated aluminum

Code	L mm	m	kg	m
50/65.400	4.000	80	28	240
50/65.400AL	4.000	80	28	240
50/65.400MR	4.000	80	28	240
50/65.500	5.000	100	34	300
50/65.500AL	5.000	100	34	300

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

Guarnizioni disponibili Available gaskets



Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Finitura:
Alluminio millerighe
anodizzato
Finish:
Millerighe anodised
aluminum

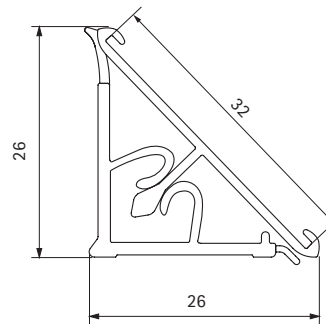
Accessori Accessories


Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Per conoscere quali anodizzazioni e rivestimenti sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of finishes and/or coatings

Serie 67 Alzatine triangolare Triangular backsplashes


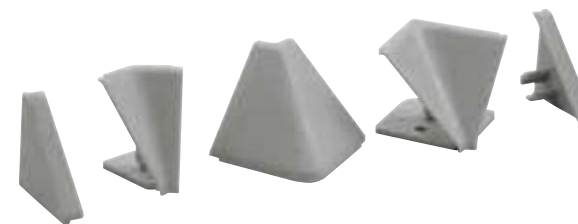
Finitura:
per laminato ad inserimento
h32 mm
Finish:
HPL insertion for laminate
h 32mm

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

Code	L mm	m	kg	m
50/67.420	4.200	84	28	252

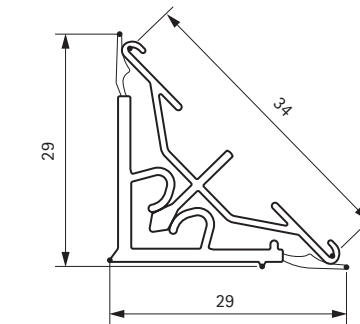
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.564XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 69 Alzatine triangolare Triangular backsplashes


Finitura:
Alluminio anodizzato
per laminato h 34 mm
Finish:
Anodised aluminum
HPL insertion for laminate
h 34 mm

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

Code	L mm	m	kg	m
50/69.400	4.000	80	27	240

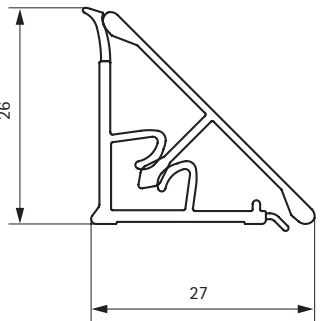
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.565XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 75 Alzatine triangolare Triangular backsplashes


Finitura:
Alluminio rivestito
Finish:
Coated aluminum

Code	L mm	m	kg	m
50/75.400	4.000	80	28	240
50/75.400AL	4.000	80	28	240
50/75.500	5.000	100	34	300
50/75.500AL	5.000	100	34	300

Materiale coperchio: Plastica
Cover material: Plastic

Materiale base: Plastica
Base material: Plastic



Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Guarnizioni disponibili Available gaskets


Accessori Accessories

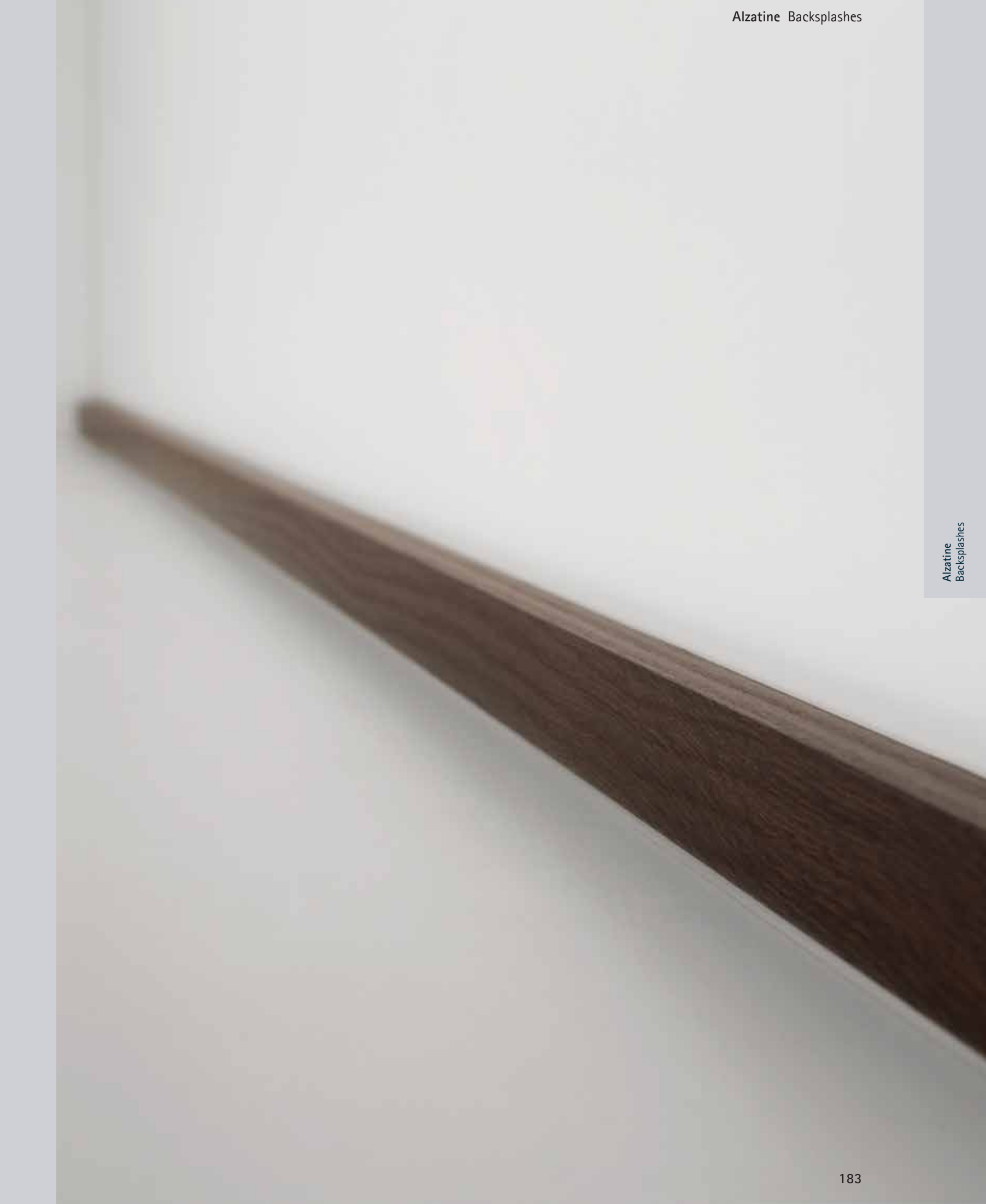
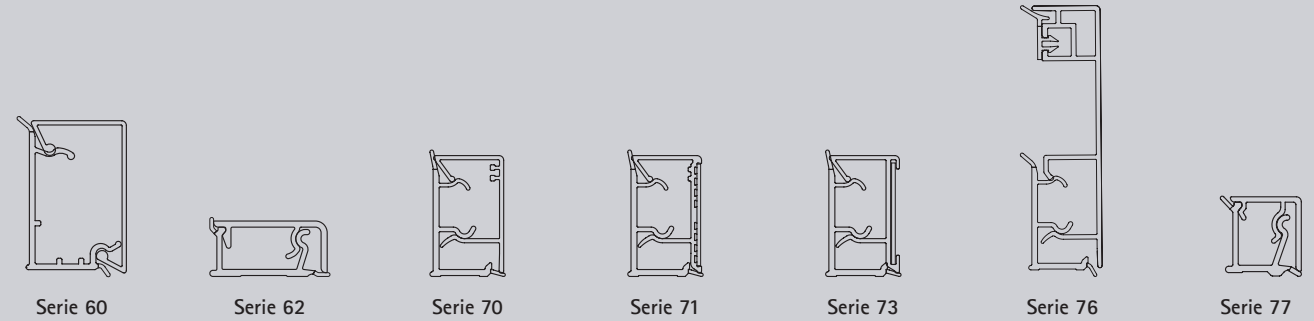

Code	pcs	kg	pcs
51/09.564XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali finiture sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care for the list of available finishes

Alzatina design rettangolare Backsplashes rectangular design

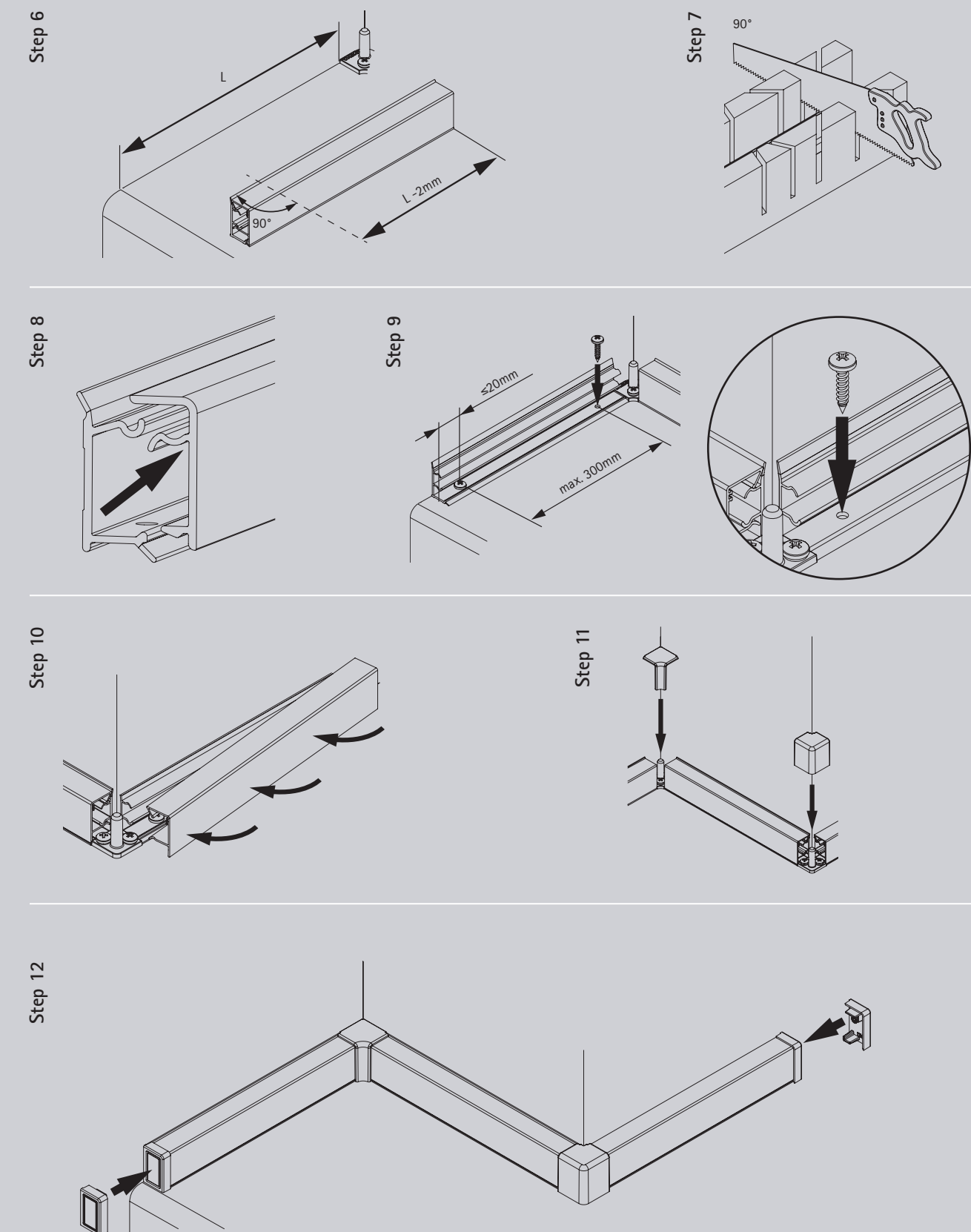
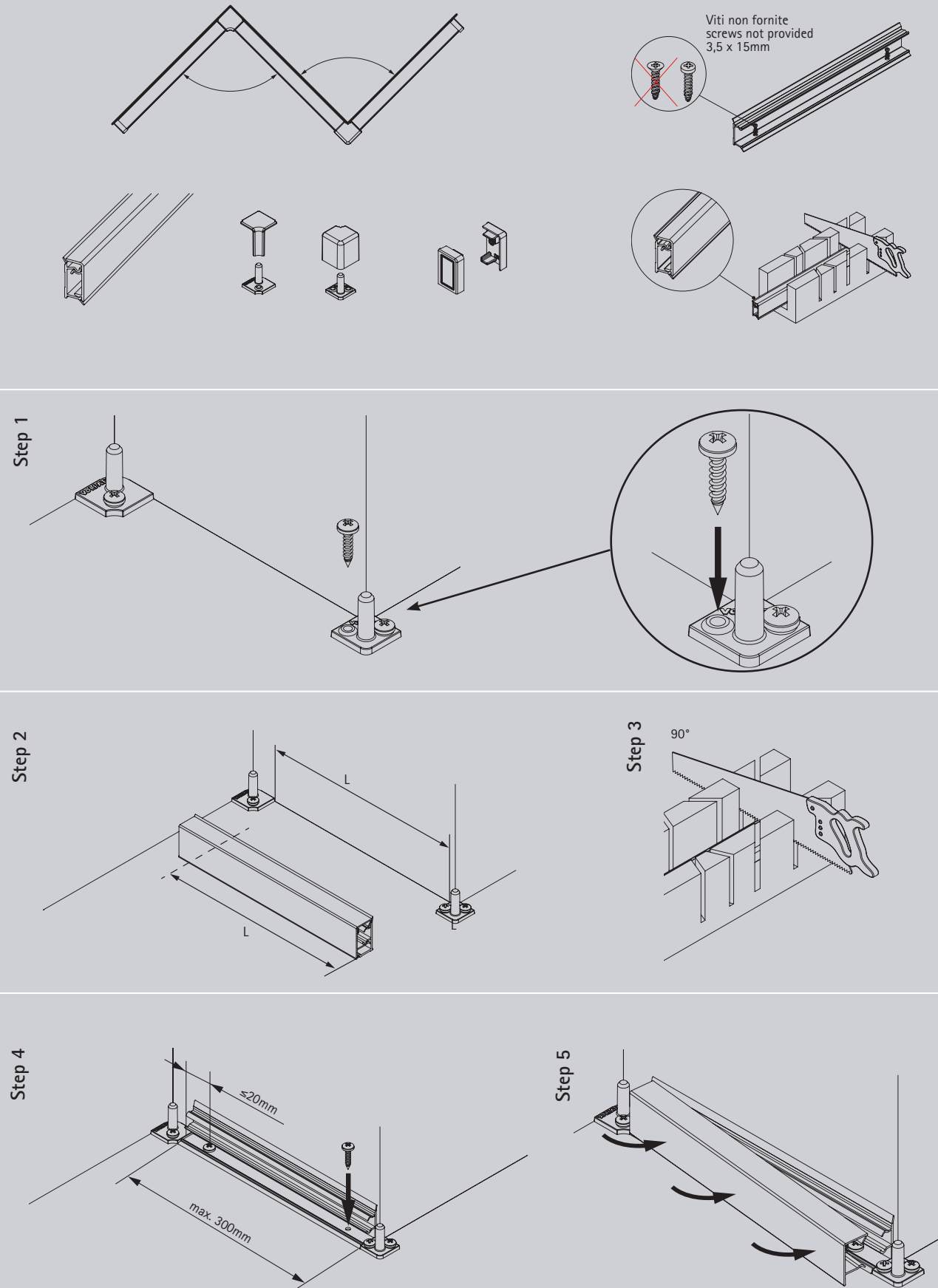
Alzatine in alluminio Aluminum backsplashes

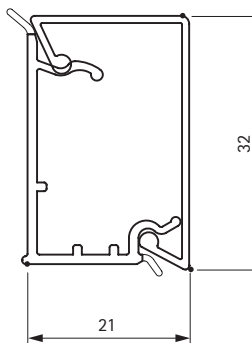


Alzatina design rettangolare

Backsplashes rectangular design

Guida all'installazione installation guide
Serie 60-70-71-73



Serie 60 Alzatine rettangolare Rectangular backsplashes


Finitura:
Alluminio rivestito
Finish:
Coated aluminum

Code	L mm	m	kg	m
50/60.420	4.200	84	27	1.008
50/60.420AL	4.200	84	27	168

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic



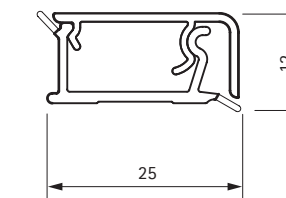
Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.560XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Serie 62 Alzatine rettangolare Rectangular backsplashes


Finitura:
Alluminio rivestito
Finish:
Coated aluminum

Code	L mm	m	kg	m
50/62.420	4.200	105	27	1.260
50/62.420AL	4.200	105	27	210

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic



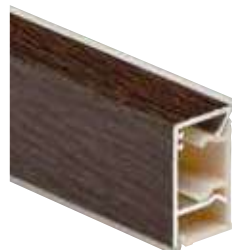
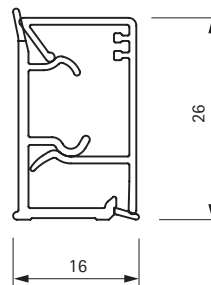
Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.562XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Serie 70 Alzatine rettangolare Rectangular backsplashes


Finitura:
Alluminio rivestito
Finish:
Coated aluminum

Code	L mm	m	kg	m
50/70.420	4.200	84	23	1.008
50/70.420AL	4.200	84	23	168

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic



Finitura:
Alluminio anodizzato
Finish:
Anodised aluminum

Guarnizioni disponibili Available gaskets

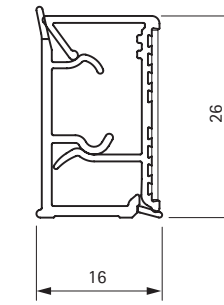
	OP
--	----

Accessori Accessories


Code	pcs	kg	pcs
51/09.570XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali anodizzazioni e rivestimenti sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of finishes and/or coatings

Serie 71 Alzatine rettangolare Rectangular backsplashes


Finitura:
Alluminio con laminato incollato
Finish:
Aluminum with glued HPL

Code	L mm	m	kg	m
50/71.420AL	4.200	84	23	168

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

Guarnizioni disponibili Available gaskets

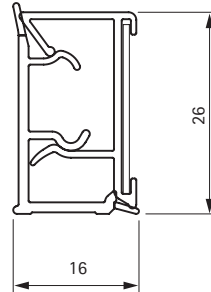
	OP
--	----

Accessori Accessories


Code	pcs	kg	pcs
51/09.570XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 73 Alzatine rettangolare Rectangular backsplashes


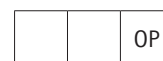
Code	L mm	m	kg	m
50/73.420AL	4.200	84	21	168

Finitura:
Laminato ad inserimento
per laminato h 22 mm
Finish:
HPL installation
for laminate h 22 mm

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

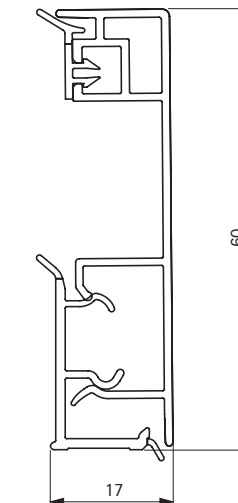
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.570XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Serie 76 Alzatine rettangolare Rectangular backsplashes


Code	L mm	m	kg	m
50/76.420	4.200	42	22	168
50/76.420AL	4.200	42	22	168

Finitura:
Alluminio anodizzato
Alluminio rivestito
Finish:
Anodised aluminum
Coated aluminum

Materiale coperchio: Alluminio
Cover material: Aluminum

Materiale base: Plastica
Base material: Plastic

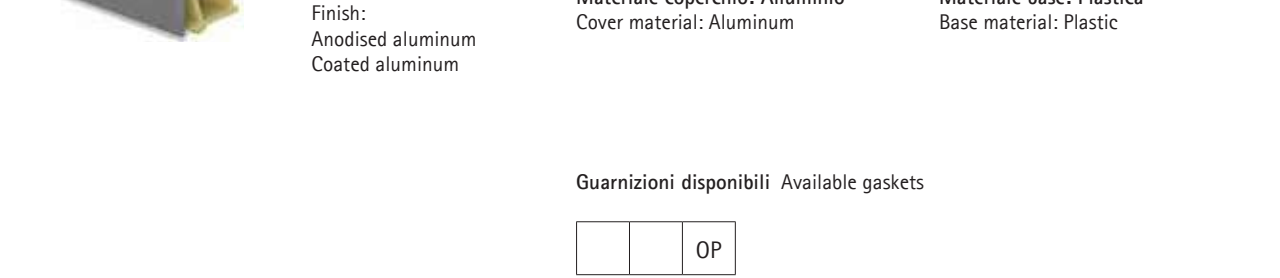
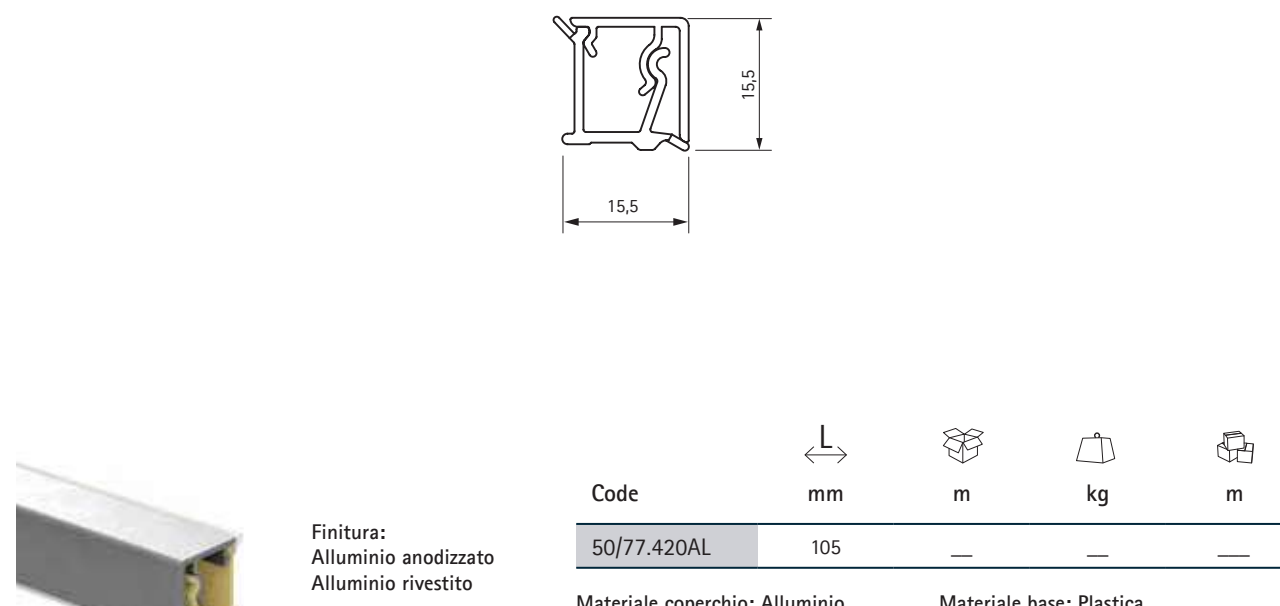
Guarnizioni disponibili Available gaskets


Accessori Accessories


Code	pcs	kg	pcs
51/09.576XX	50	1	100

Materiale accessori: Plastica
Accessories material: Plastic

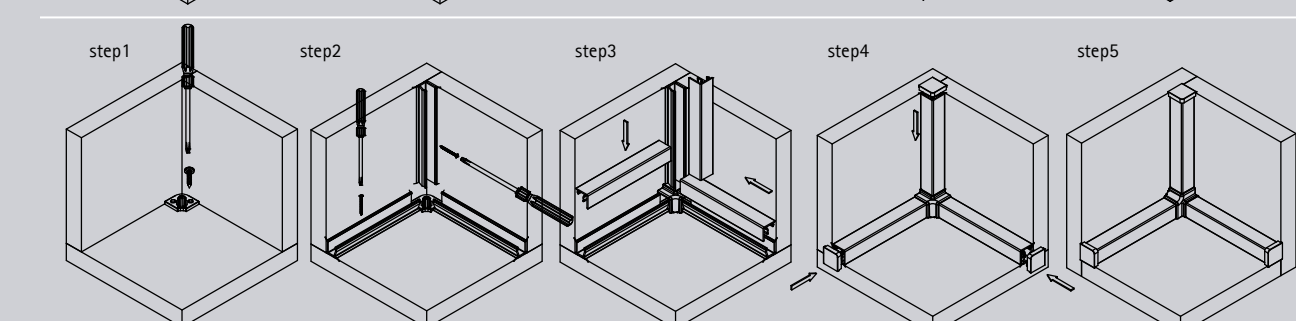
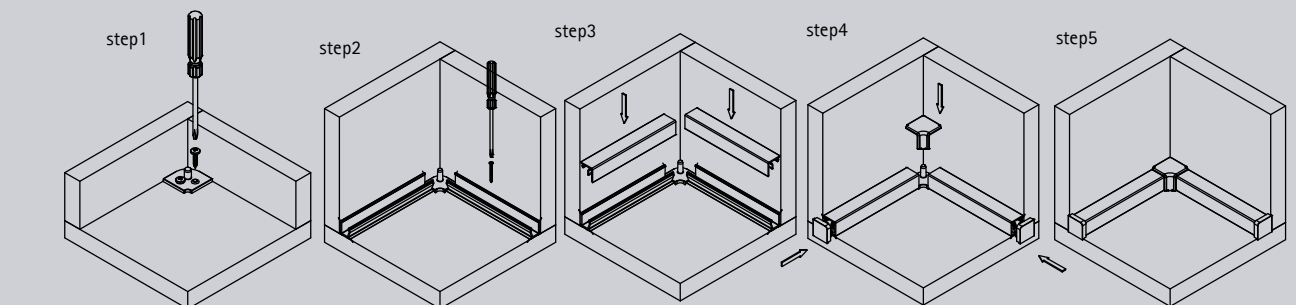
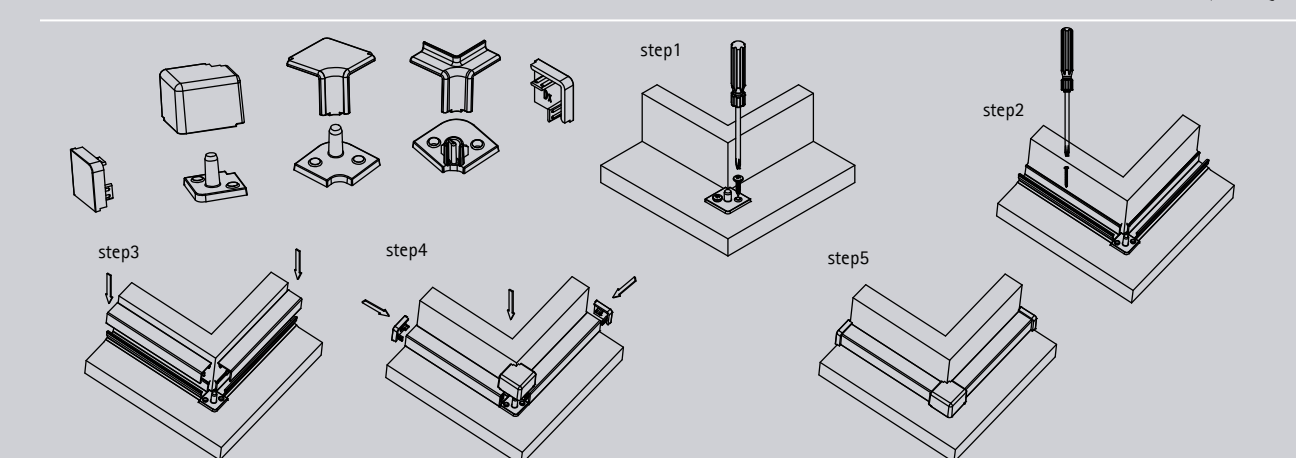
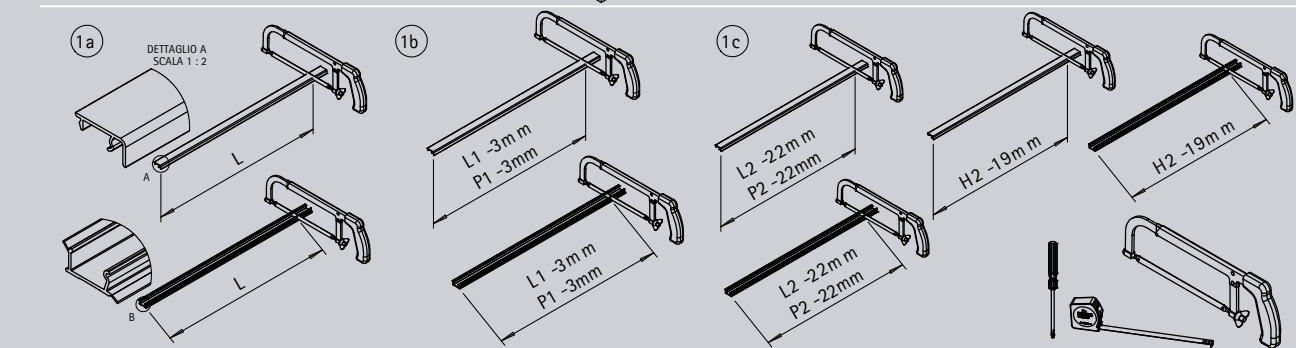
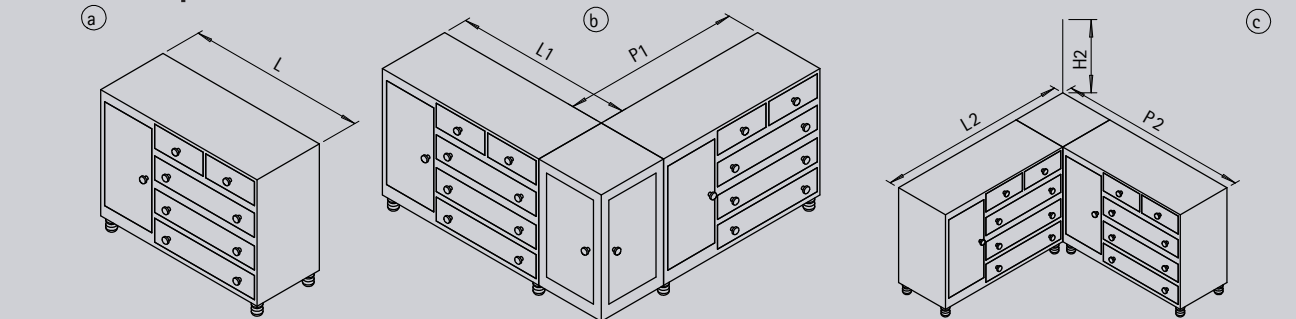
Per conoscere quali finiture sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care for the list of available finishes

Serie 77 Alzatine rettangolare Rectangular backsplashes

Accessori Accessories


Per conoscere quali laminati sono disponibili per questa serie contattare l'Ufficio Commerciale
Please contact the customer care to check the availability of laminates

Alzatina 77
Backsplashes 77

Guida all'installazione installation guide



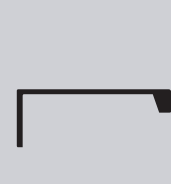
Profili maniglia e ante alluminio

Handle profiles and kitchen doors



 VOLPATO®

Profili maniglia Handle profiles



Edn P00



Tony P01



Nemesia P02



Calliope P04

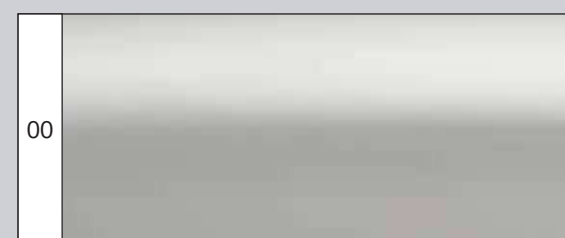


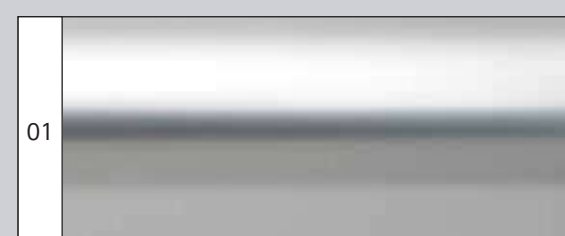
Gaia P05

Volpato industrie propone la sua gamma di maniglie realizzate su misura per qualunque larghezza di ante. I nostri profili sono realizzati tramite estrusione in lega di alluminio 6060 e successiva lavorazione per la personalizzazione finale, offrendo diverse soluzioni di design favorendo molteplici combinazioni per soddisfare e realizzare le vostre richieste, oltre a garantire una elevata semplicità di montaggio.

Volpato Industrie propose its handles range of handles custom made for all doors dimensions. Our profiles are made by extruded aluminum alloy 6060 and offer various design solutions always guaranteeing an easy installation.

Finiture Finishes

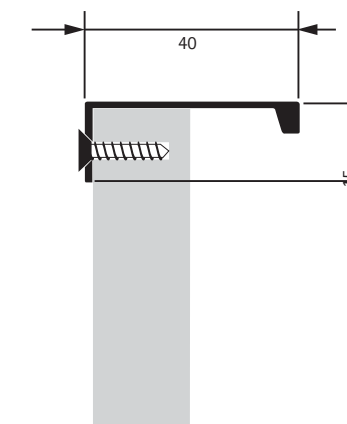

 Anodizzato naturale
Natural anodised

 Anodizzato acciaio
Steel anodised

 Anodizzato lucido
Glossy anodised

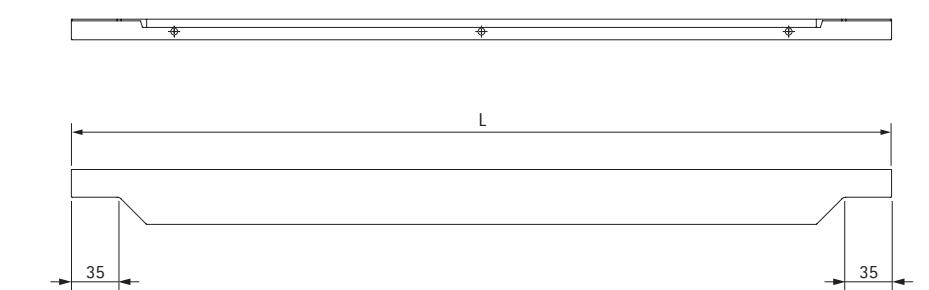
 Anodizzato naturale spazzolato
Natural anodised brushed

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

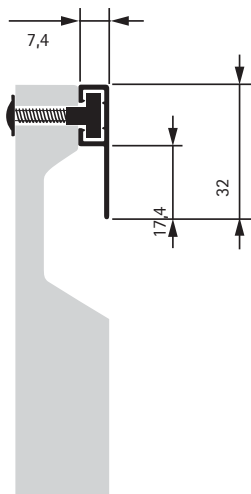
Serie P00 Maniglia Edn Handle Edn



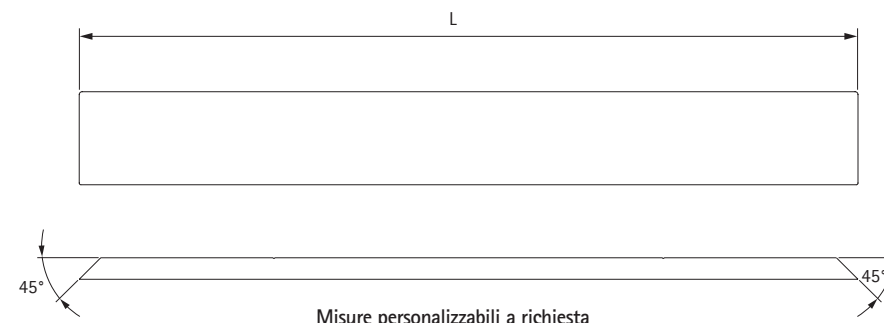
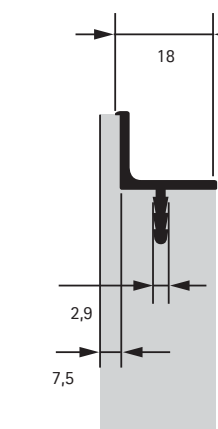
Code	L mm			
M0/P00	5000		50	50
Code	mm			
M1/P00A.XXXX	148÷398	1 x M9/FC.0101	50	50
	598÷798	1 x M9/FC.0102	50	50



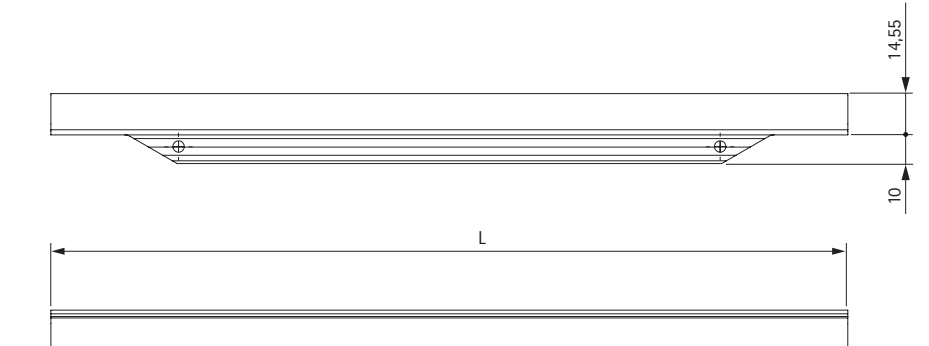
Misure personalizzabili a richiesta
Custom measure available on demand

Serie P01 Maniglia Tony Handle Tony


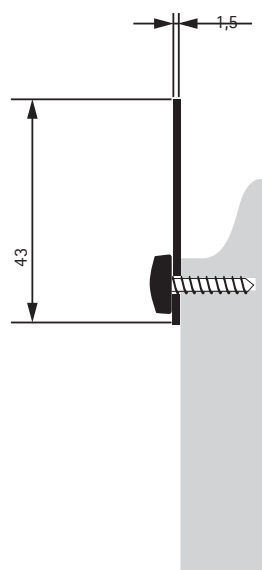
Code	L mm	pcs	pcs	pcs	
M0/P01	4000	50	50		
Code	mm	pcs	pcs	pcs	
M1/P01A.XXXX	86÷376 476÷676 776÷876 1076	1 x M9/FC.0001 1 x M9/FC.0002 2 x M9/FC.0001 1 x M9/FC.0001 1 x M9/FC.0002	50 50 50 50 50	50 50 50 50 50	


Serie P02 Maniglia Nemesia Handle Nemesia


Code	L mm	-	pcs	pcs
M0/P02	4200	--	50	50
Code	mm	-	pcs	pcs
M0/P02.XXXX	146÷1196	--	50	50

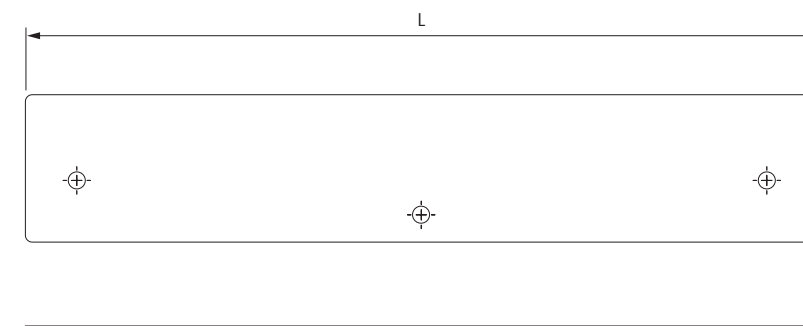


Misure personalizzabili a richiesta
Custom measure available on demand

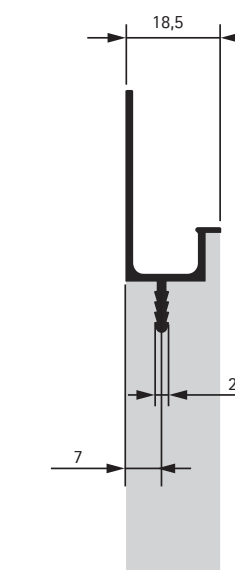
Serie P03 Maniglia Tnt Handle Tnt


Code	L mm	pcs	pcs	pcs
M0/P03	5000	--	50	50

Code	mm	pcs	pcs	pcs
	89÷189	1 x M9/FC.0201	50	50
M1/P03A.XXXX	289÷489	1 x M9/FC.0202	50	50
	689÷789	2 x M9/FC.0201	50	50
	1089	2 x M9/FC.0202	50	50

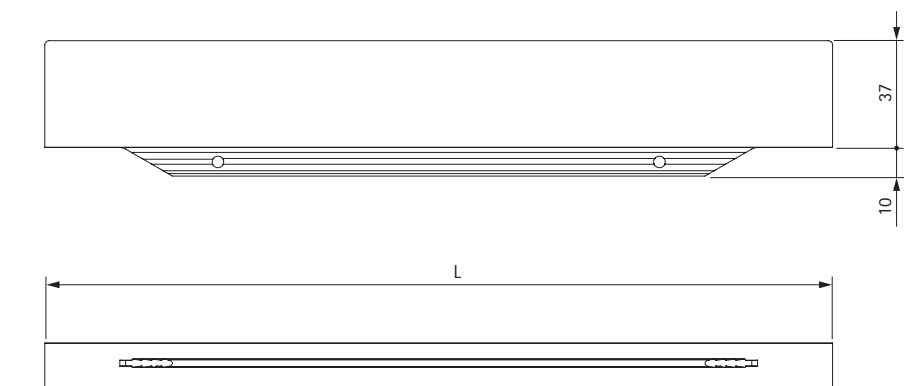


Misure personalizzabili a richiesta
Custom measure available on demand

Serie P04 Maniglia Calliope Handle Calliope


Code	L mm	-	pcs	pcs
M0/P04	4200	--	50	50

Code	mm	-	pcs	pcs
M0/P04.XXXX	146÷1196	--	50	50

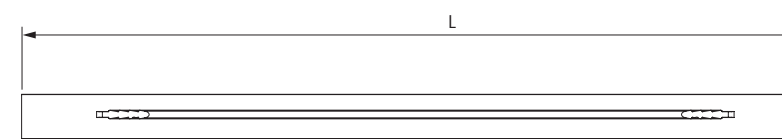
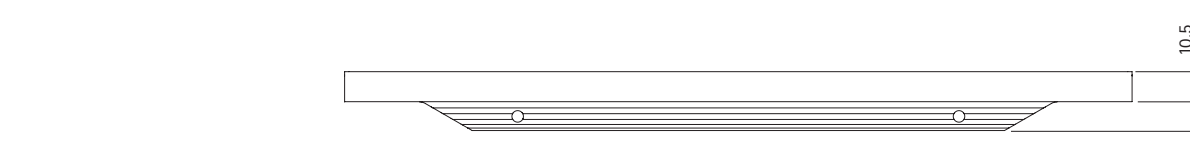


Misure personalizzabili a richiesta
Custom measure available on demand

Serie P05 Maniglia Gaia Handle Gaia


Code	L mm	-	pcs	pcs
M0/P05	4200	--	50	50

Code	mm	-	pcs	pcs
M0/P05.XXXX	146÷1196	--	50	50



Misure personalizzabili a richiesta
Custom measure available on demand

Serie P01 Accessori Accessories


Vite M4x15 TMT con inserti M4
Screw M4x15 TMT with insert M4

Code	pcs	pcs	-	-
M9/FC.0001	2	1000	--	--
M9/FC.0002	3	1000	--	--

Serie P00 Accessori Accessories


Vite Ø3,5x16 TPS
Screw Ø3,5x16 TPS

Code	pcs	pcs	-	-
M9/FC.0101	2	1000	--	--
M9/FC.0102	3	1000	--	--

Serie P03 Accessori Accessories


Vite Ø3,5x16 TC
Screw Ø3,5x16 TC

Code	pcs	pcs	-	-
M9/FC.0201	2	1000	--	--
M9/FC.0202	3	1000	--	--



Ante alluminio Kitchen doors

Ante in alluminio vetro infilato Aluminum doors with inserted glass



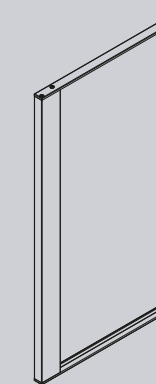
Mod. AV1



Mod. AV2



Mod. AV3



Mod. AV4

Pag.209



Mod. AV5

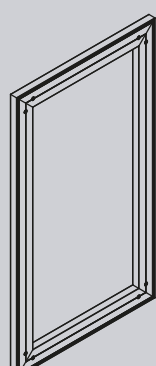


Mod. AV6

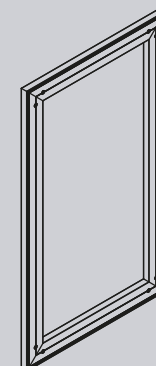


Mod. AV7

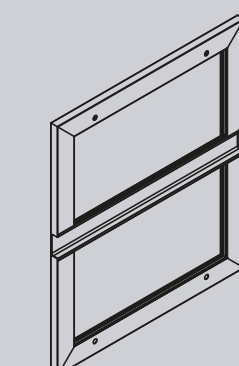
Ante in alluminio vetro incollato Aluminum doors with glued glass Pag.225



Mod. AV8



Mod. AV9


 Telaio anta per lavastoviglie
Doorframe for dishwashers

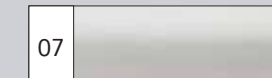
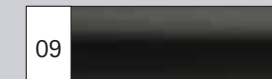
Ante speciali Special doors Pag.231

Pag.231

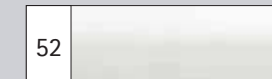
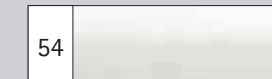
Finiture anodizzate Anodised finishes


 Anodizzato naturale
Natural anodised

 Anodizzato lucido
Glossy anodised

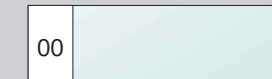
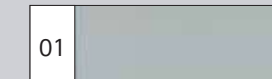
 Anodizzato acciaio
Steel anodised

 Anodizzato naturale spazzolato
Natural anodised brushed

 Alluminio anodizzato nero
Black anodised aluminum

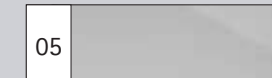
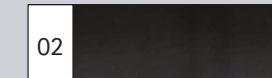
Finiture vernicate Painted finishes


 Alluminio verniciato bianco lucido
Glossy white varnished aluminum

 Alluminio verniciato bianco opaco
Matt white varnished aluminum

 Nero semilucido
Semi glossy black

Finiture per vetri infilati Finishes for inserted glasses


 Float Standard
Float Standard

 Trasparente extrachiaro
Extra clear transparent

 Acidato
Frosted

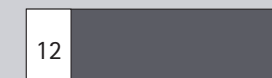
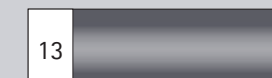
 Fluted
Fluted

 Grigio Europa
Gray

 Dark Grey
Dark Grey

Finiture per vetri incollati Finishes for glued glasses


 Bianco New
White New

 Bianco Lucido New
Glossy White New

 Rosso Opaco RAL V0105
Matt Red RAL V0105

 Rosso Lucido RAL V0105
Glossy Red RAL V0105

 Grigio Opaco RAL 7024
Matt Gray RAL 7024

 Grigio Lucido RAL 7024
Glossy Gray RAL 7024

 Grigio Opaco RAL 7038
Matt Gray RAL 7038

 Grigio Lucido RAL 7038
Glossy Gray RAL 7038

 Tortora Opaco NCS S 4005-Y20R
Matt dove gray NCS S 4005-Y20R

 Tortora Lucido NCS S 4005-Y20R
Glossy dove gray NCS S 4005-Y20R

 Nero Opaco
Matt Black

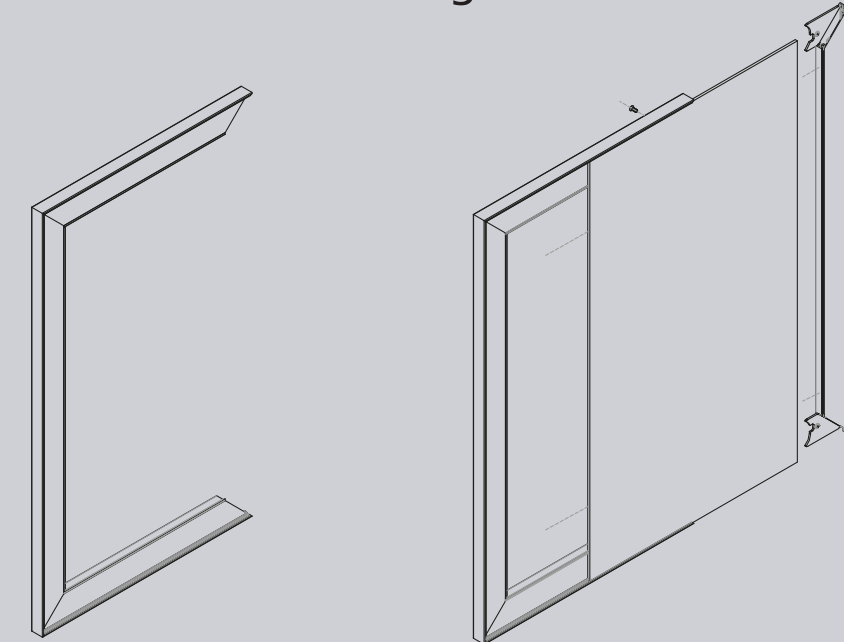
 Nero Lucido
Glossy Black

Per valutare delle finiture differenti da quelle riportate contattare l'ufficio commerciale.
In order to evaluate different finishes please contact our Sales Department.



Profili ante con vetro infilato

Door profiles with inserted glass

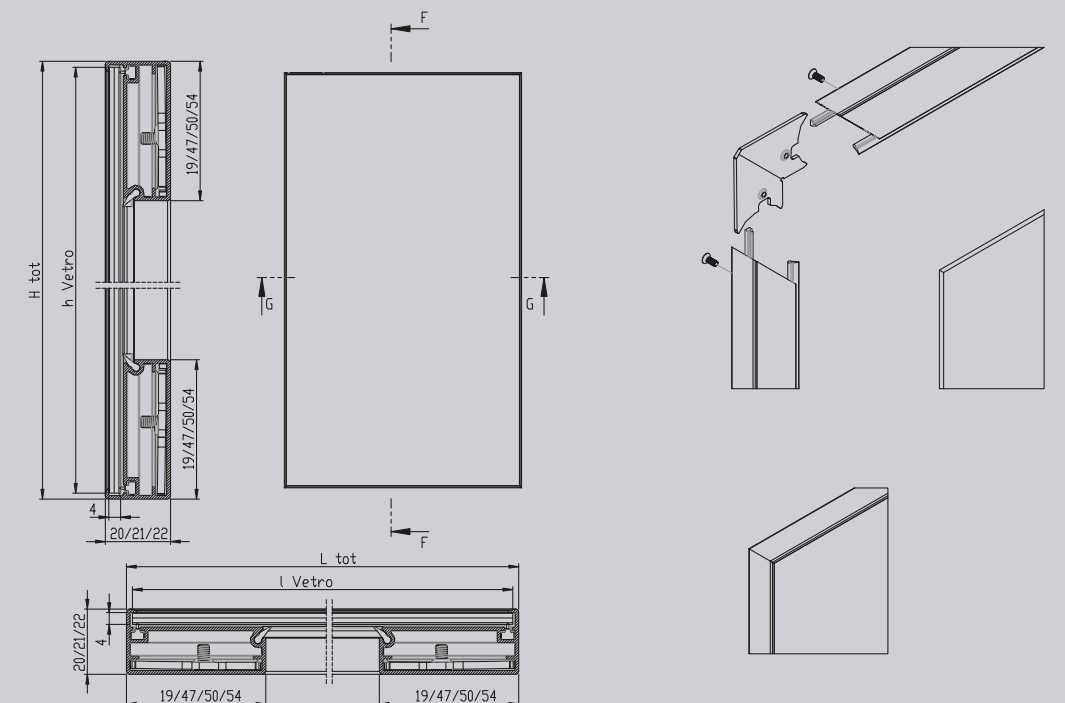


Sistema profilo ed accessori per la realizzazione di Ante Componibili in alluminio anodizzato con vetro infilato aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul davanti dell'anta Mod. AV1 - AV2 - AV3 - AV5 - AV6 - AV7
- Giunzione a 90° con 2 profili diversi, unione con viti M5 dall'alto Mod. AV4
- Spessore dell'anta: 20/21/22 mm mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Vetro o altro materiale sp = 4 mm infilato mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Giunzione fermavetro in materiale plastico mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Giunzione con funzione di parapolvere Mod. AV7

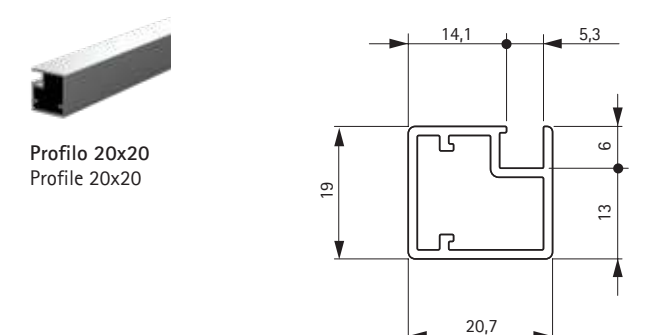
Profile system and accessories for the realization of Modular Doors in anodised aluminum with inserted glass having the following characteristics:

- 45 ° cut joint, union with internal angle in galvanized steel and M5 screws on the front of the door Mod. AV1 - AV2 - AV3 - AV5 - AV6 - AV7
- 90 ° cut joint with two different profiles, union with M5 screws from above Mod. AV4
- Door thickness: 20/21/22 mm Mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Glass or other material 4 mm thick - inserted Mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Plastic glazing bead joint Mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Junction with dust cover function Mod. AV7

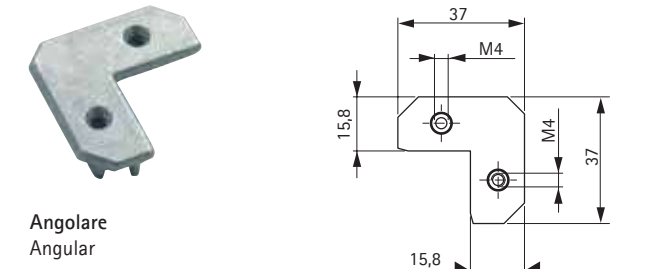



Anta AV1 / Frontal AV1 Profili ante 20x20 Door profiles 20x20

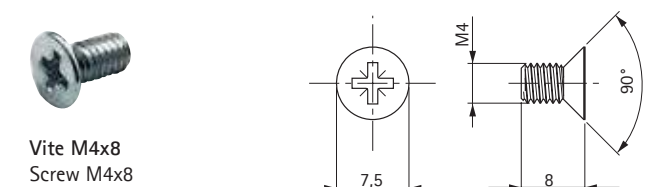

Code	L _{max} mm	H _{max} mm	kg	m
AV1	600	2400	1	10



Code	L mm	m	kg	m
80/21.20	5.000	50	16	100



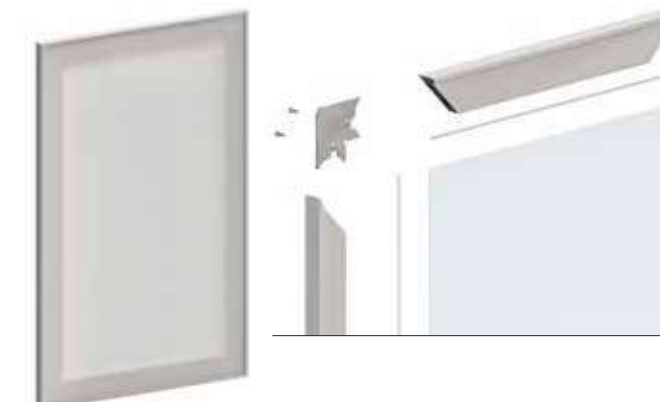
Code	pcs	kg	pcs
85/05.020	100	2	200



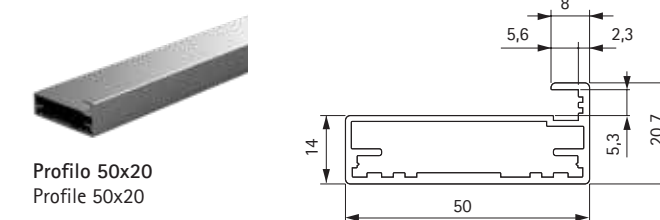
Code	pcs	kg	pcs
85/07.082	200	0,3	400



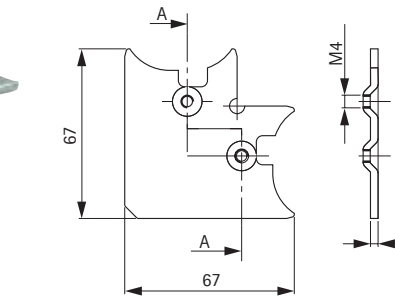
Code	L mm	m	kg	m
80219004	2500	250	4	250


Anta AV2 / Frontal AV2 Profili ante 50x20 Door profiles 50x20


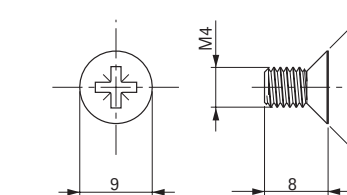
Code	L _{max} mm	H _{max} mm	kg	m
AV2	600	2400	1	10


 Profilo 50x20
Profile 50x20

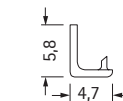
Code	L mm	m	kg	m
80/21.50	5.000	50	33	100


 Angolare
Angular


Code	pcs	kg	pcs
85/05.2350	100	6	200


 Vite M4x8
Screw M4x8


Code	pcs	kg	pcs
85/07.082	200	0,3	400


 Guarnizione
Gasket


Code	L mm	m	kg	m
80219004	2500	250	4	250

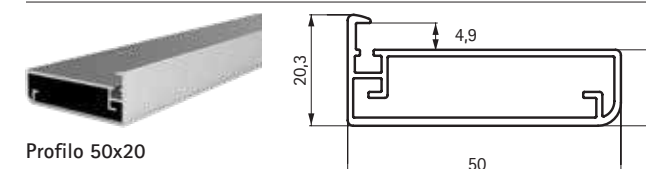
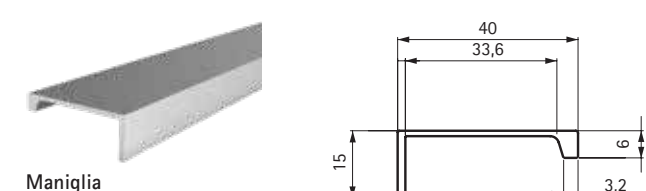
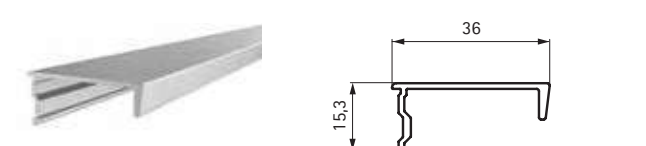

Anta AV3 / Frontal AV3 Profili ante 50x20 Door profiles 50x20

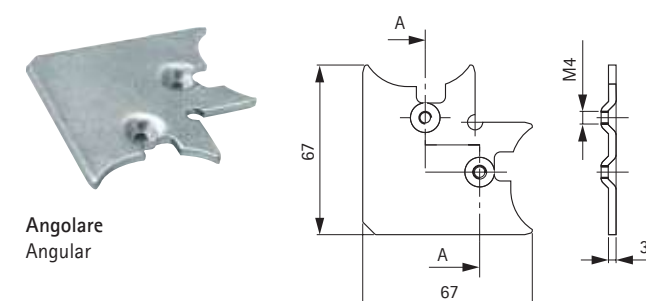
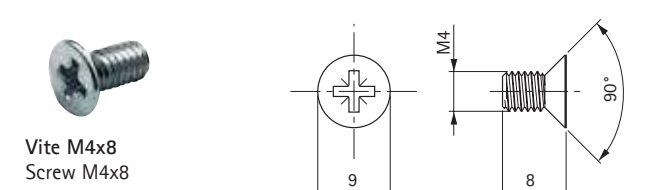

Code	L _{max} mm	H _{max} mm	kg	m
AV3	600	2400	1	10

Accessori Accessories :

 A) Profilo maniglia integrato
Integrated handle profile

 B) Profilo maniglia aggiunto
Handle profile added

 Richiedere specifiche all'ufficio tecnico commerciale
Ask for specifications to the technical-commercial department

 Profilo 50x20
Profile 50x20

 Maniglia
Handle

 Maniglia
Handle

 Guarnizione
Gasket

 Angolare
Angular

 Vite M4x8
Screw M4x8

Code	L mm	m	kg	m
802350	5.000	50	27	100

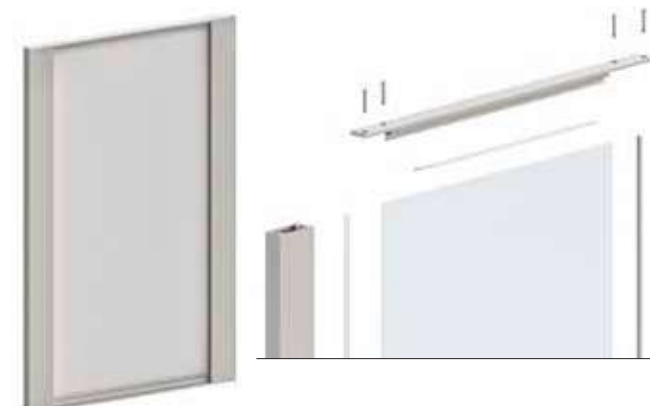
Code	L mm	m	kg	m
M1POOA	4.200	50	33	100

Code	L mm	m	kg	m
MOP11	5000	50	13	100

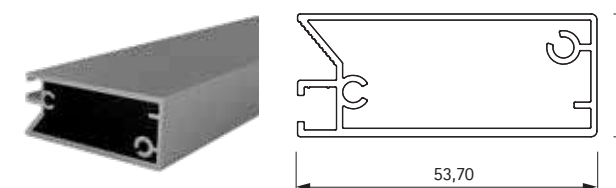
Code	pcs	kg	pcs
80239004	250	4	250

Code	pcs	kg	pcs
85/05.2350	100	6	200

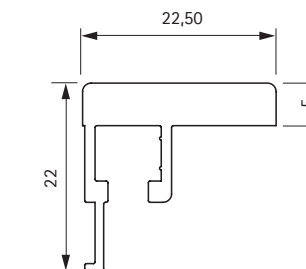
Code	pcs	kg	pcs
85/07.082	200	0,3	400


Anta AV4 / Frontal AV4 Profili ante 50x20 Door profiles 50x20


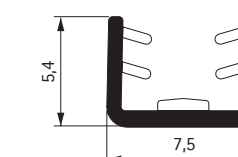
Code	L _{max} mm	H _{max} mm	kg	m
AV4	600	2400	1	10


 Profilo 50x20
Profile 50x20

Code	L mm	m	kg	m
802450	5.000	50	33	100


 Profilo traverso
Spar profile


Code	L mm	m	kg	m
802414	5.000	50	22	100


 Guarnizione
Gasket


Code	pcs	kg	pcs
80/24.9004	300	5	300

Viti da utilizzare: vite TSP torx nichelata 4.2x25
Screw to apply: Self tapping countersung torx screw nickel plated 4.2x25

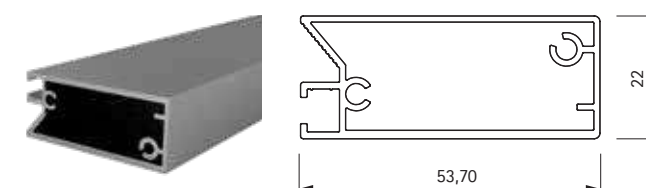
Code	pcs	kg	pcs
8507099	1000	2,5	--

Viti da utilizzare: vite TSP torx nera 4.2x25
Screw to apply: Self tapping countersung torx screw black 4.2x25

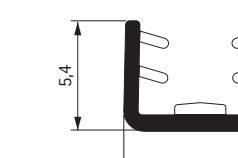
Code	pcs	kg	pcs
8507099N	1000	2,5	--


Anta AV5 / Frontal AV5 Profili ante 50x20 Door profiles 50x20

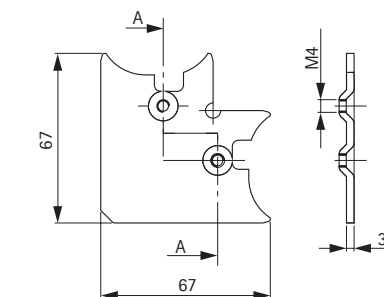

Code	L _{max} mm	H _{max} mm	kg	m
AV5	600	2400	1	10


 Profilo 50x20
Profile 50x20

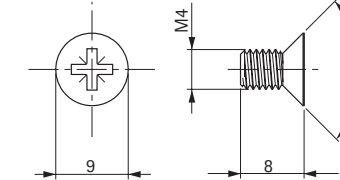
Code	L mm	m	kg	m
802450	5.000	50	33	100


 Guarnizione
Gasket


Code	pcs	kg	pcs
80/24.9004	300	5	300


 Angolare
Angular


Code	pcs	kg	pcs
85/05.2350	100	6	200


 Vite M4x8
Screw M4x8


Code	pcs	kg	pcs
85/07.082	200	0,3	400

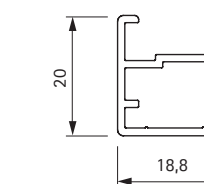

Anta AV6 Frontal AV6 Profili ant Door profiles


Code	L _{max} mm	H _{max} mm	kg	m
AV6	500	1800	1	10

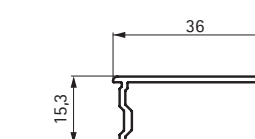
Accessori Accessories :
Profilo maniglia integrato
Integrated handle profile



Richiedere specifiche all'ufficio tecnico commerciale
Ask for specifications to the technical-commercial department



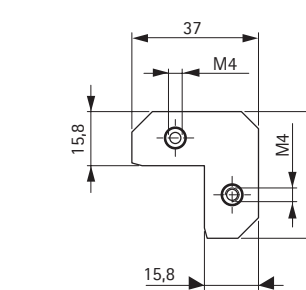
Profilo 20x20
Profile 20x20



Maniglia
Handle



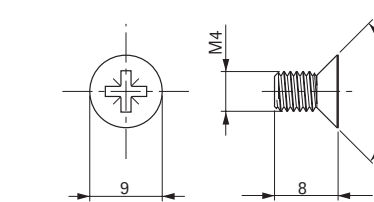
Guarnizione
Gasket



Angolare
Angular



Vite M4x8
Screw M4x8



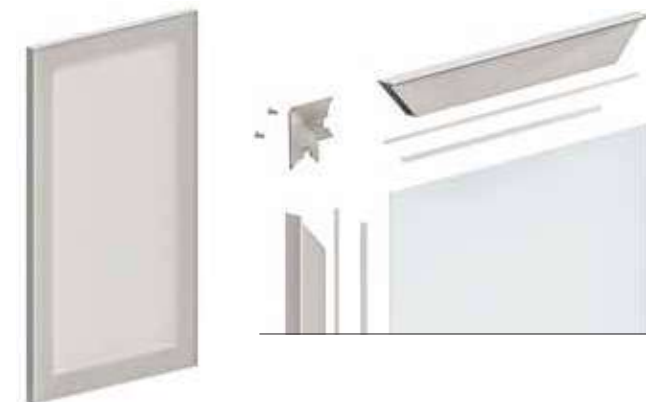
Code	L _{max} mm	m	kg	m
802620	5000	50	14	100

Code	L _{max} mm	m	kg	m
MOP11	5000	50	13	100

Code	L _{max} mm	m	kg	m
80219004	2500	250	4	250

Code	pcs	kg	pcs
85/05.020	100	2	200

Code	pcs	kg	pcs
85/07.082	200	0,3	400

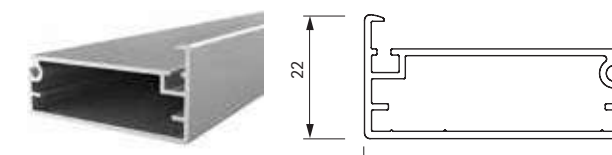

Anta AV7 / Frontal AV7 Profili ante Door profiles


Code	L _{max} mm	H _{max} mm	kg	m
AV7	800	2400	1	10

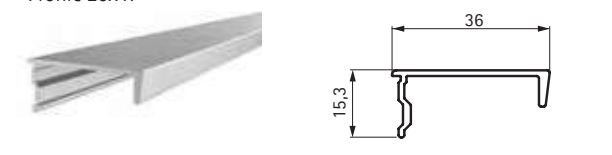
Accessori Accessories :
Profilo maniglia integrato
Integrated handle profile



Richiedere specifiche all'ufficio tecnico commerciale
Ask for specifications to the technical-commercial department



Profilo 20x47
Profile 20x47



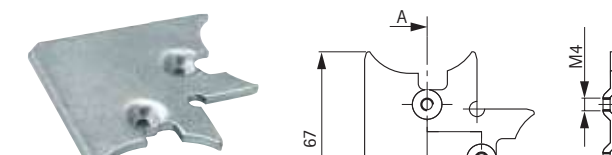
Maniglia
Handle



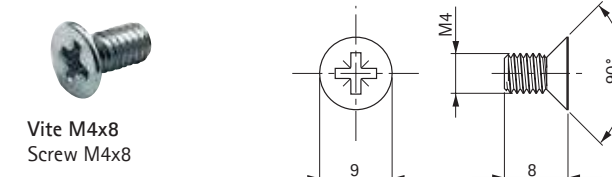
Guarnizione antipolvere
Gasket



Guarnizione
Gasket



Angolare
Angular



Vite M4x8
Screw M4x8

Code	L _{max} mm	m	kg	m
802750	5000	50	27	100

Code	L _{max} mm	m	kg	m
MOP11	5000	50	13	100

Code	L _{max} mm	m	kg	m
80279004	2500	250	5	250

Code	L _{max} mm	m	kg	m
80239004	3000	250	4	250

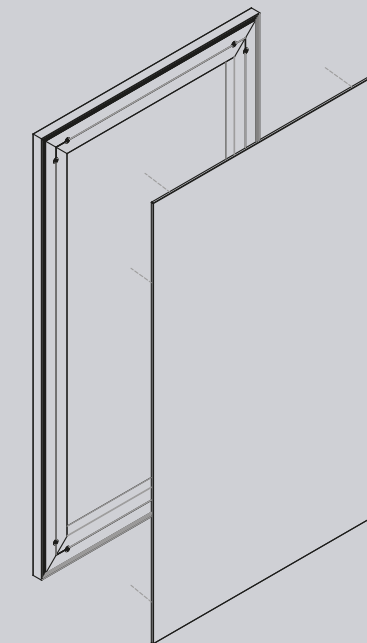
Code	pcs	kg	pcs
85/05.2350	100	6	200

Code	pcs	kg	pcs
85/07.082	200	0,3	400



Profili ante con vetro incollato

Door profiles with glued glass

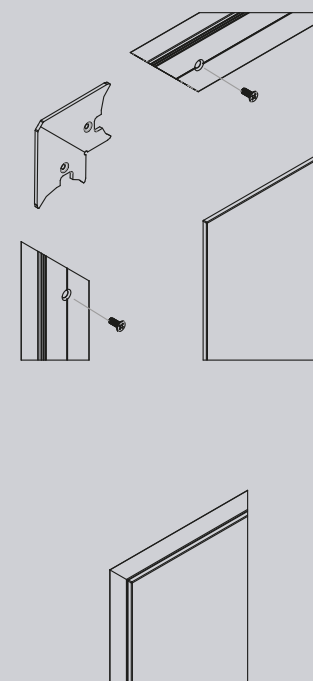
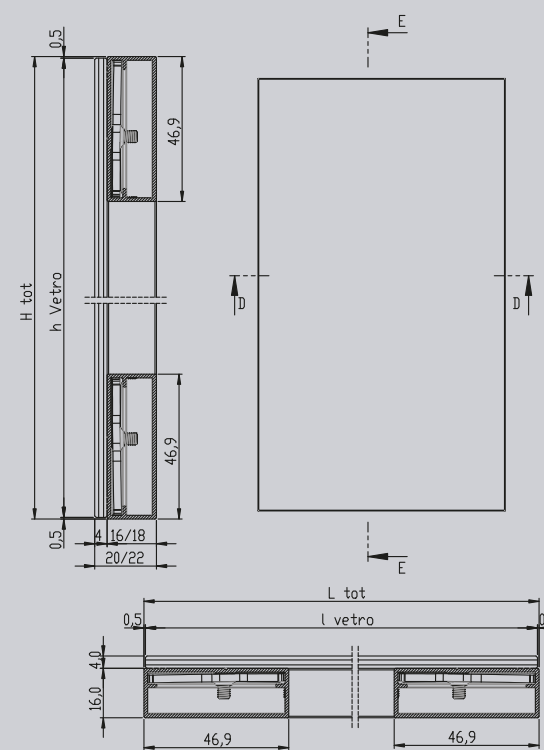


Sistema profilo ed accessori per la realizzazione di Ante Componibili in alluminio anodizzato con vetro incollato aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul davanti dell'anta
- Spessore dell'anta: 16/18 mm con vetro o anta materiale sp. 4mm
- Vetro o altro materiale coprente sp = 4 mm incollato a filo telaio
- Nessuna guarnizione

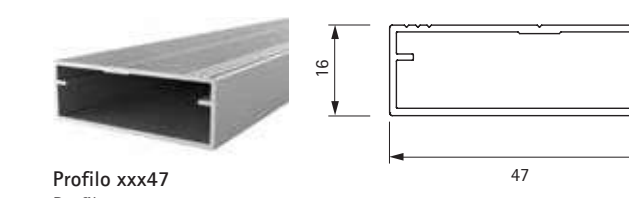
Profile system and accessories for the realization of Modular Doors in anodised aluminum with glued glass having the following characteristics:

- 45 ° cut joint, union with internal angle in galvanized steel and M5 screws on the front of the door
- Door thickness: 16/18 mm with glass or door material : 4mm thick
- Glass or other covering material glued flush with the frame: 4 mm thick
- No gaskets

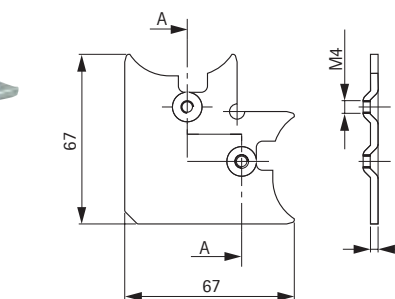



Anta AV8 / Frontal AV8 Profili ante Door profiles

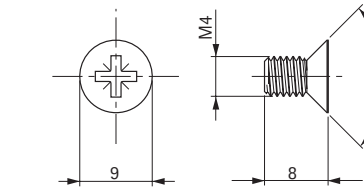

Code	L _{max} mm	H _{max} mm	kg	m
AV8	600	2400	1	10


 Profilo xxx47
Profile xxx47

Code	L mm	m	kg	m
801650	5000	50	23	100


 Angolare
Angular


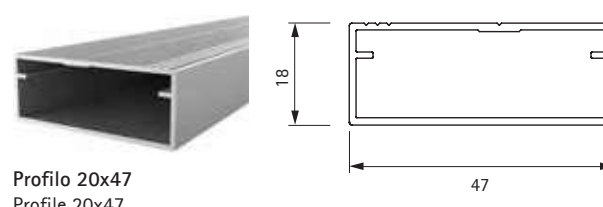
Code	pcs	kg	pcs
85/05.2350	100	6	200


 Vite M4x8
Screw M4x8


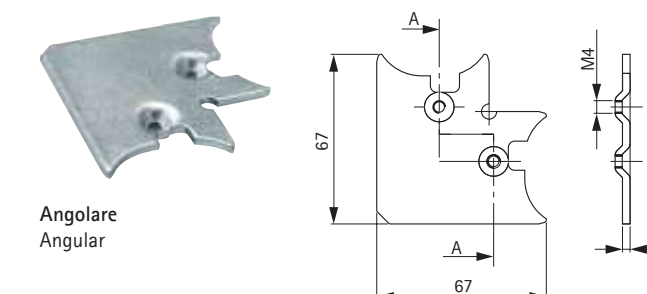
Code	pcs	kg	pcs
85/07.082	200	0,3	400


Anta AV9 / Frontal AV9 Profili ante Door profiles

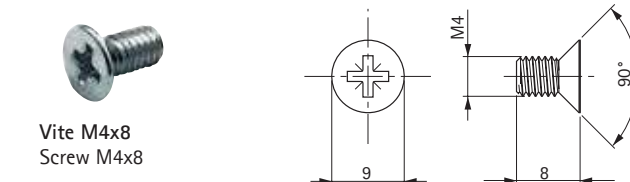

Code	L _{max} mm	H _{max} mm	kg	m
AV9	600	2400	1	10



Code	L mm	m	kg	m
801850	5000	50	25	100



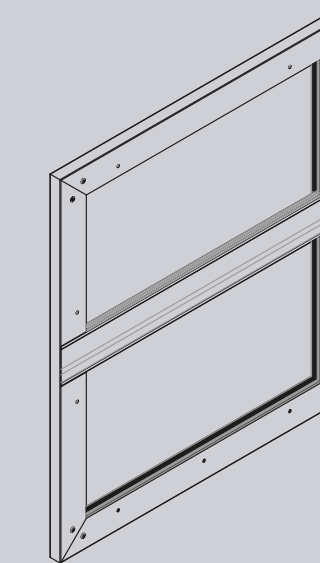
Code	pcs	kg	pcs
85/05.2350	100	6	200



Code	pcs	kg	pcs
85/07.082	200	0,3	400

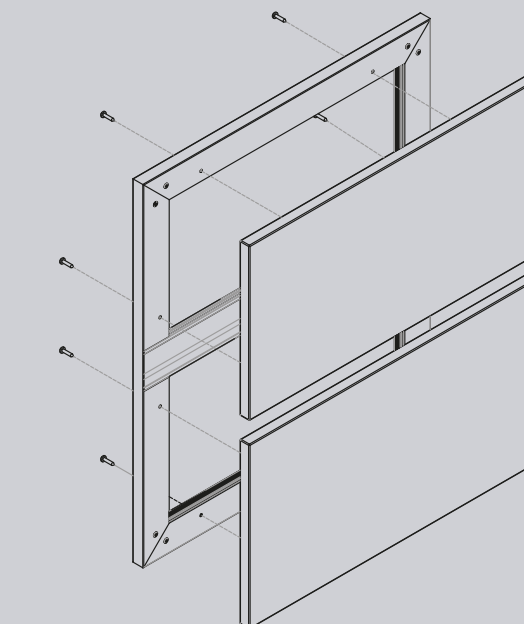


Ante speciali Special Front



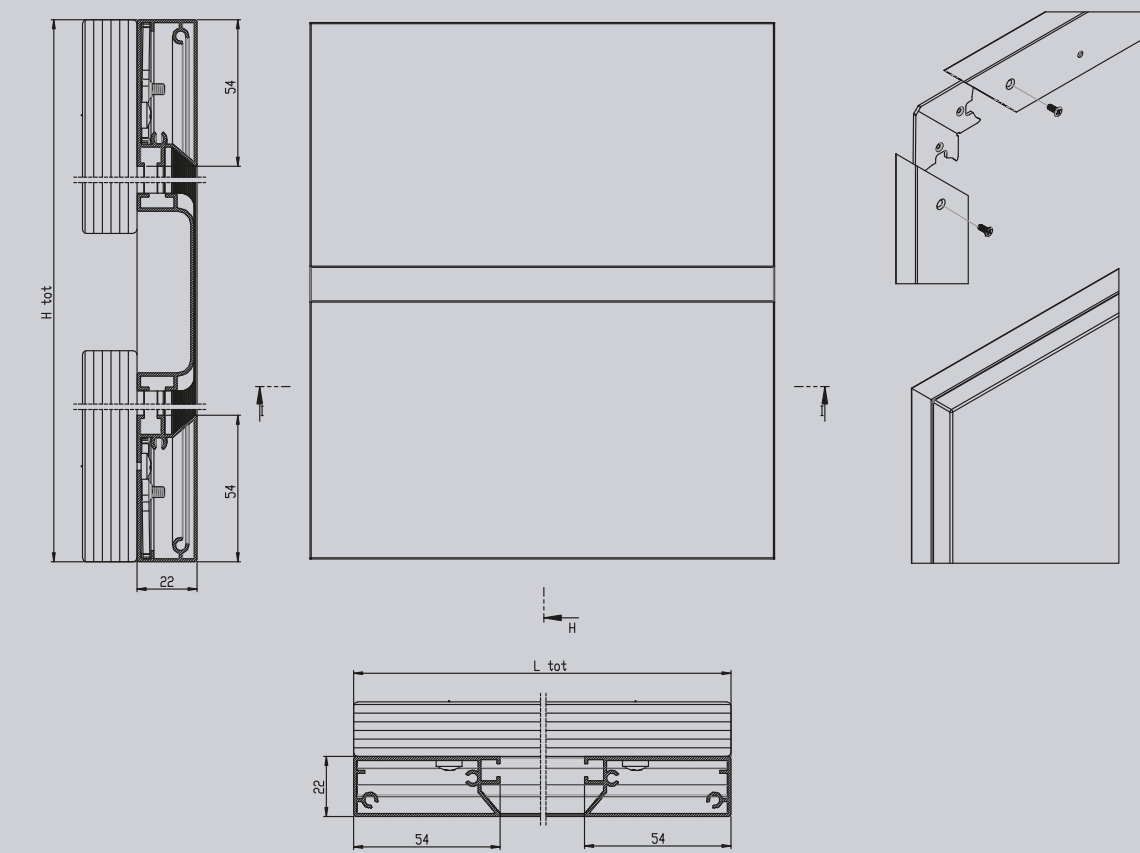
Telaio anta per lavastoviglie, in profili di alluminio da rivestire con pannelli aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul davanti dell'anta mod. AV10
- Spessore telaio 22 mm



Aluminum doorframe for dishwashers, to be covered with panels having the following characteristics:

- 45 ° cut joint, union with internal angle in galvanized steel and M5 screws on the front of the door mod. AV10
- Frame 22 mm thick





Telaio anta per lavastoviglie Doorframe for dishwashers



Code	L_{\max}	H_{\max}	kg	m
	mm	mm		
AL1XX	*	*	1	10



* A richiesta del cliente On demand

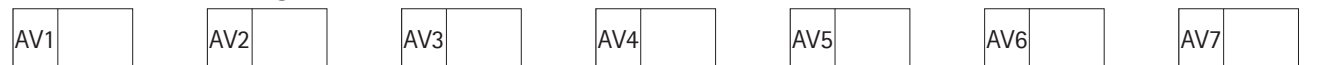
Cliente Company	Data ordine Order date	Data consegna richiesta Requested delivery date

Configurazione Configuration	Dimensioni richieste Required dimensions	Finitura struttura Structure finish
<input type="checkbox"/> Anta Battente Hinged door <input type="checkbox"/> Anta Ribalta Folding door	H. L/W.	<input type="checkbox"/> 07 <input type="checkbox"/> 09 <input type="checkbox"/> 01 <input type="checkbox"/> 52 <input type="checkbox"/> 54

TIPOLOGIA DI ANTA RICHIESTA TYPE OF DOOR REQUIRED

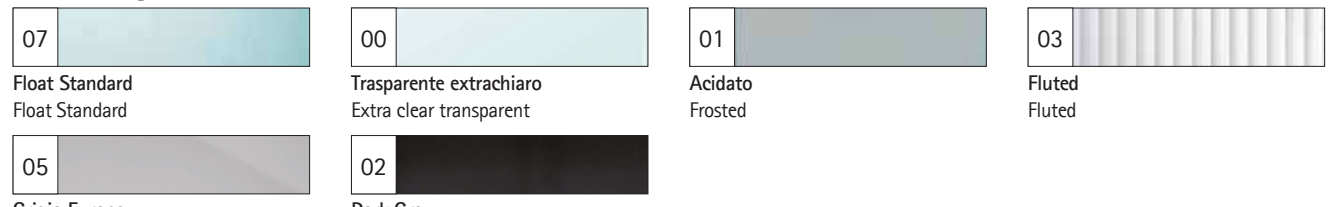
Ante vetro Infilato

Doors with inserted glass



Finiture vetro disponibili

Available glass finishes



07 Float Standard

Float Standard

00 Trasparente extrachiaro

Extra clear transparent

01 Acidato

Frosted

03 Flutato

Fluted

05 Grigio Europa

Gray

02 Dark Grey

Dark Gray

Dimensioni Max fornibili: (H max= L max=)

Quantità minima ordine:

Max dimensions available: (H max= L max=)

MOQ

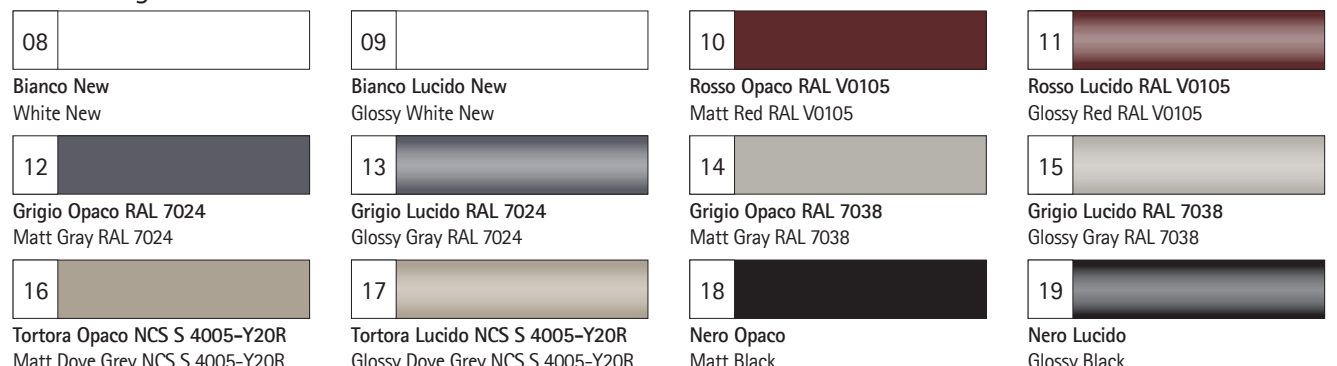
Ante vetro Incollato

Doors with glued glass



Finiture vetro disponibili

Available glass finishes



08 Bianco New

White New

09 Bianco Lucido New

Glossy White New

10 Rosso Opaco RAL V0105

Matt Red RAL V0105

11 Rosso Lucido RAL V0105

Glossy Red RAL V0105

12 Grigio Opaco RAL 7024

Matt Gray RAL 7024

13 Grigio Lucido RAL 7024

Glossy Gray RAL 7024

14 Grigio Opaco RAL 7038

Matt Gray RAL 7038

15 Grigio Lucido RAL 7038

Glossy Gray RAL 7038

16 Tortora Opaco NCS S 4005-Y20R

Matt Dove Grey NCS S 4005-Y20R

17 Tortora Lucido NCS S 4005-Y20R

Glossy Dove Grey NCS S 4005-Y20R

18 Nero Opaco

Matt Black

19 Nero Lucido

Glossy Black

Dimensioni Max fornibili: (H max= L max=)

Quantità minima ordine:

Max dimensions available: (H max= L max=)

MOQ

CON LAVORAZIONI PER CERNIERA (allegare specifica disegno tecnico)
WITH PROCESSING FOR HINGES (ATTACH SPECIFIC TECHNICAL DRAWING)

CON LAVORAZIONI PER SISTEMA A SOLLEVAMENTO/CHIUSURA CONTROLLATA (allegare specifica disegno tecnico)
WITH PROCESSING FOR CONTROLLED LIFTING / CLOSING SYSTEM (attach specific technical drawing)

SENZA LAVORAZIONI
WITHOUT ANY PROCESSING

Note

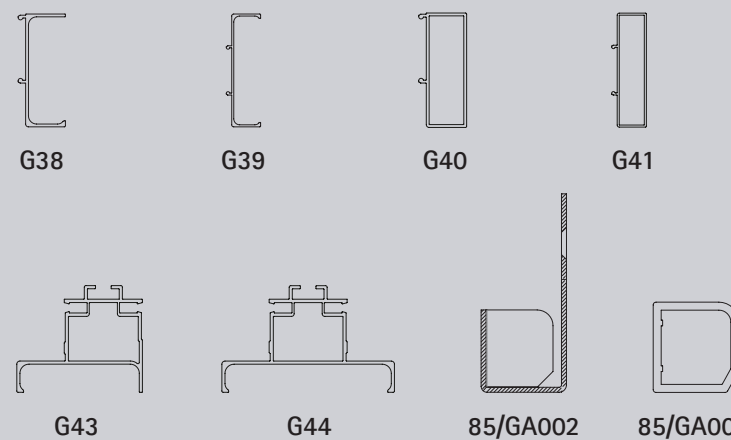
Per valutare delle finiture differenti da quelle riportate contattare l'ufficio commerciale.
In order to evaluate different finishes please contact our Sales Department.

Profili gola Gola profiles



Sistema gole Clap'n'Fit Clap'n'Fit gola profile system

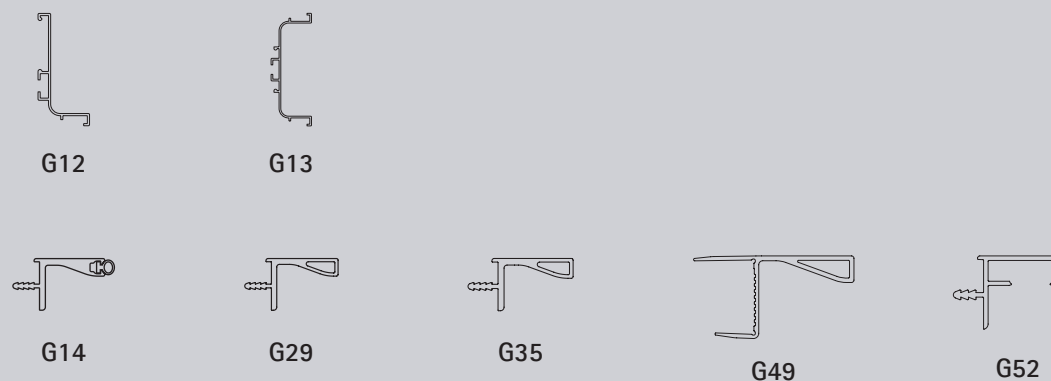
Clap'n'Fit



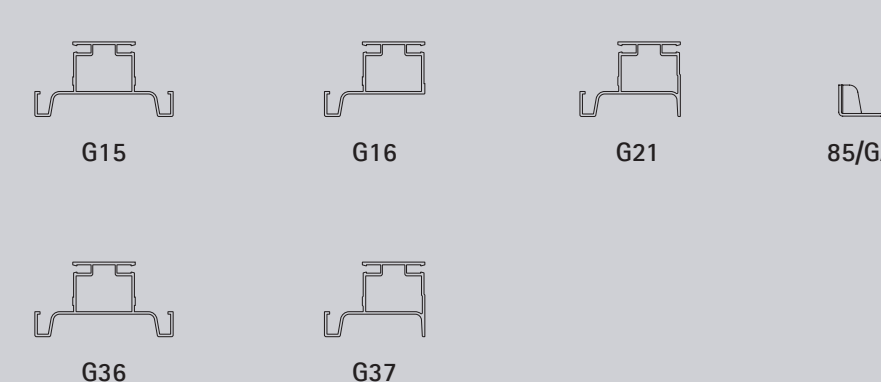
Pag.242

Gola classica Classic gola

Orizzontale Horizontal



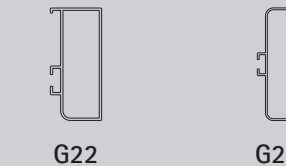
Verticale Vertical



Pag.256

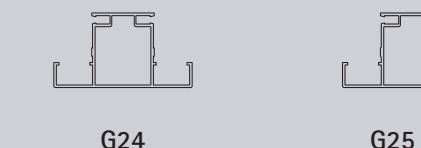
Gola scatolata Boxed gola

Orizzontale Horizontal



Pag.278

Verticale Vertical



Pag.278

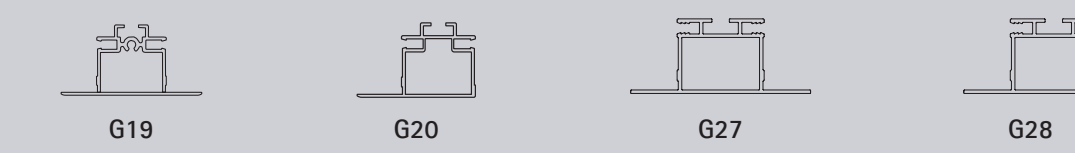
Gola piatta Flat gola

Orizzontale Horizontal



Pag.284

Verticale Vertical



Pag.284

Profili gola

Gola profiles system

Volpato Industrie realizza diversi profili gola orizzontali e verticali realizzate in lega di alluminio e si distinguono in:

- Gole classiche
 - Gole scatolate
 - Gole piatte

I profili gola vengono completati da un ampia gamma di accessori ad angolo e terminali in lega di alluminio o stampati ad iniezione. I nostri profili gola sono forniti di accessori per il fissaggio che ne garantiscono un motaggio semplice e veloce.

Volpato Industrie offers various gola profiles extruded in aluminum and grouped in three ranges:

- Classical go
 - Boxed gola
 - Flat gola.

Our gola systems comprehend a wide range of accessories in plastic and aluminum. All our fixing solutions are developed always aiming at the quickest and easiest installation process.

Furniture Finishes

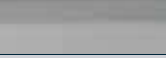
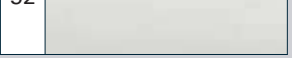
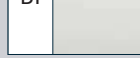
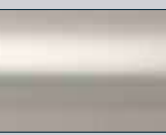
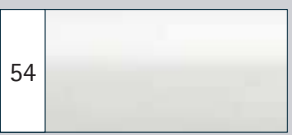
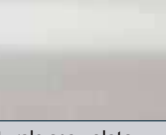
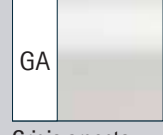
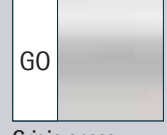
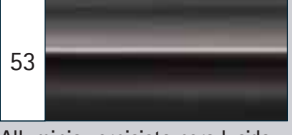
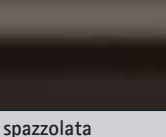
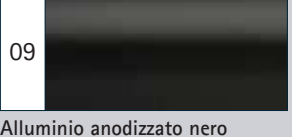
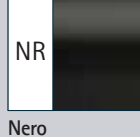
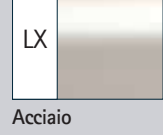
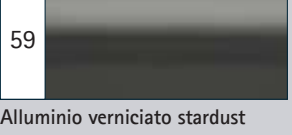
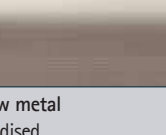
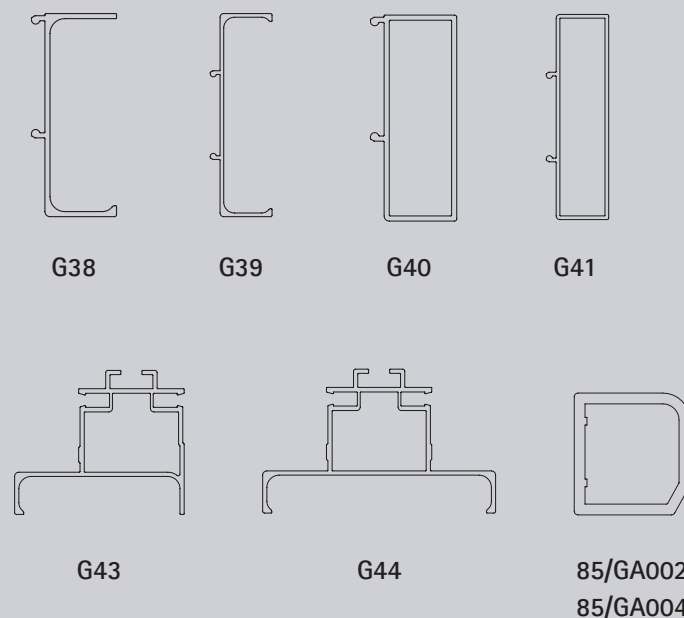
Profilo Profile	Accessorio Accessorie	Profilo Profile	Accessorio Accessorie
01 	CR 	52 	BI 
04 	LX 	54 	BI 
07 	GA 	GO 	NR 
11 	TM 	09 	NR 
23 	LX 	59 	ST 
27 	NM 		

Tabella accessori per connessioni gole
Connection accessories table

ACCESSORI PER CONNESSIONI GOLE - ACCESSORIES FOR CONNECTIONS	Gole Clap'n'Fit clap'n fit gola profiles G38-G39 G40-G41	Gole Clap'n'Fit clap'n fit gola profiles G43-G44	Gole classiche orizzontali horizontal classic gola profiles G12-G13	Gole classiche verticali vertical classic gola profiles G15-G16 G21-G36 G37	Gole scatolate orizzontali vertical boxed gola profiles G22-G23	Gole scatolate verticali vertical boxed gola profiles G24-G25	Gole piatte orizzontali horizontal flat gola profiles 18-18PL	Gole piatta orizzontale horizontal flat gola profile G19	Gole piatte verticali vertical flat gola profiles G19-G20 G27-G28
CONNESSIONI ORIZZONTALI - HORIZONTAL CONNECTIONS				•		•	•	•	•
CONNESSIONI ORIZZONTALI - HORIZONTAL CONNECTIONS				•		•	•	•	•
CONNESSIONI VERTICALI - VERTICAL CONNECTIONS			•	•					
CONNESSIONI VERTICALI - VERTICAL CONNECTIONS			•	•					
CONNESSIONI VERTICALI - VERTICAL CONNECTIONS						•		•	•
CONNESSIONI VERTICALI - VERTICAL CONNECTIONS			•			•	•	•	•

Sistema Gole Clap'n'Fit

Clap'n'Fit Gola profile system



Sistema orizzontale / verticale
Horizontal / vertical - system

Clap'n'Fit

Il nuovo sistema gole brevettato Volpato permette:

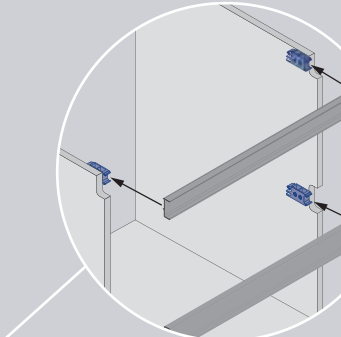
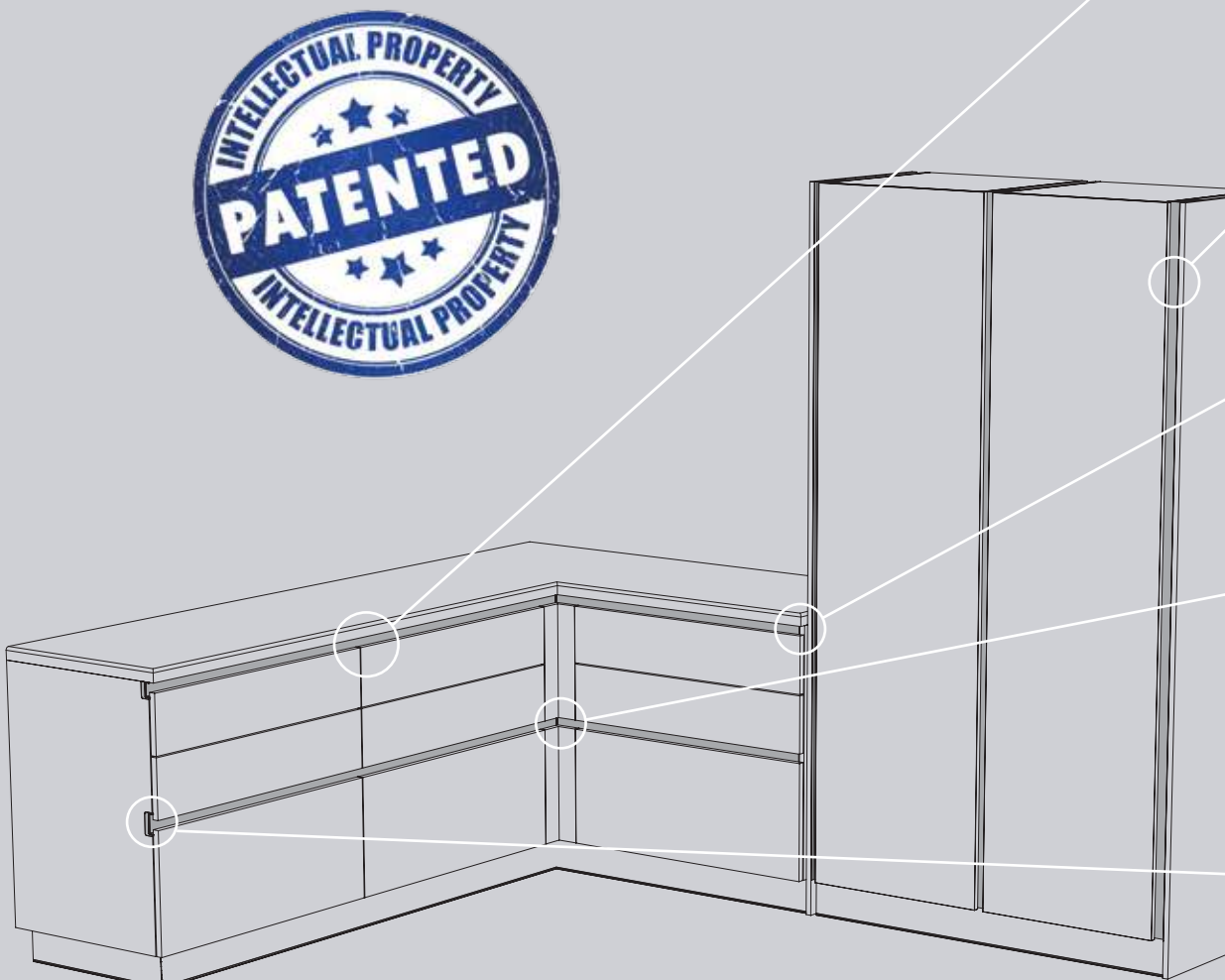
- fissaggio RAPIDO con meccanismo a scatto con un unico accessorio.
- 2 profili per tutta la cucina
- ergonomia migliorata

Clap'n'Fit

The new fixing system for gola profiles patented by Volpato allows:

- quick snap-on fixing with only one accessory
- two profiles for the whole kitchen
- improved ergonomics

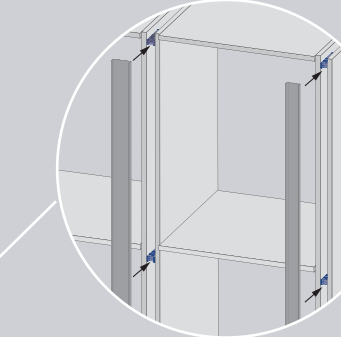
85/GA002
85/GA004



80/G38.AL Profilo gola orizzontale – verticale singola / Horizontal gola system – single vertical

80/G39.AL Profilo gola orizzontale per cassetti – verticale doppia / Horizontal gola system for drawers – double vertical

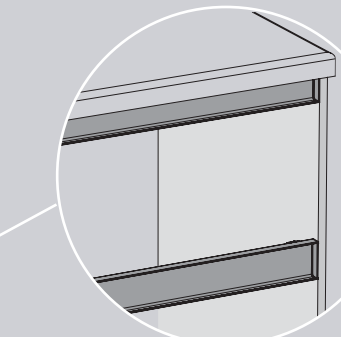
81/G38.A13 staffe di fissaggio / fitting tool for gola system



80/G38.AL Profilo gola orizzontale – verticale singola / Horizontal gola system – single vertical

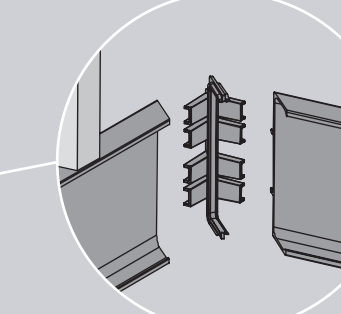
80/G39.AL Profilo gola orizzontale per cassetti – verticale doppia / Horizontal gola system for drawers – double vertical

81/G38.A13 staffe di fissaggio / fitting tool for gola system



81/G38.AT3 Set tappi terminali interni – Internal end caps set

81/G39.AT3 Set tappi terminali interni – Internal end caps set

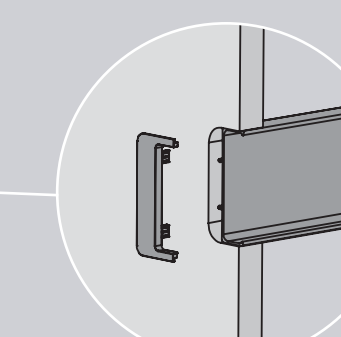


80/G38.A90A Angoli esterno 90° G38 – 90° external corner G38

80/G38.A90B Angoli interno 90° G38 – 90° internal corner G38

80/G39.A90A Angoli esterno 90° G39 – 90° external corner G39

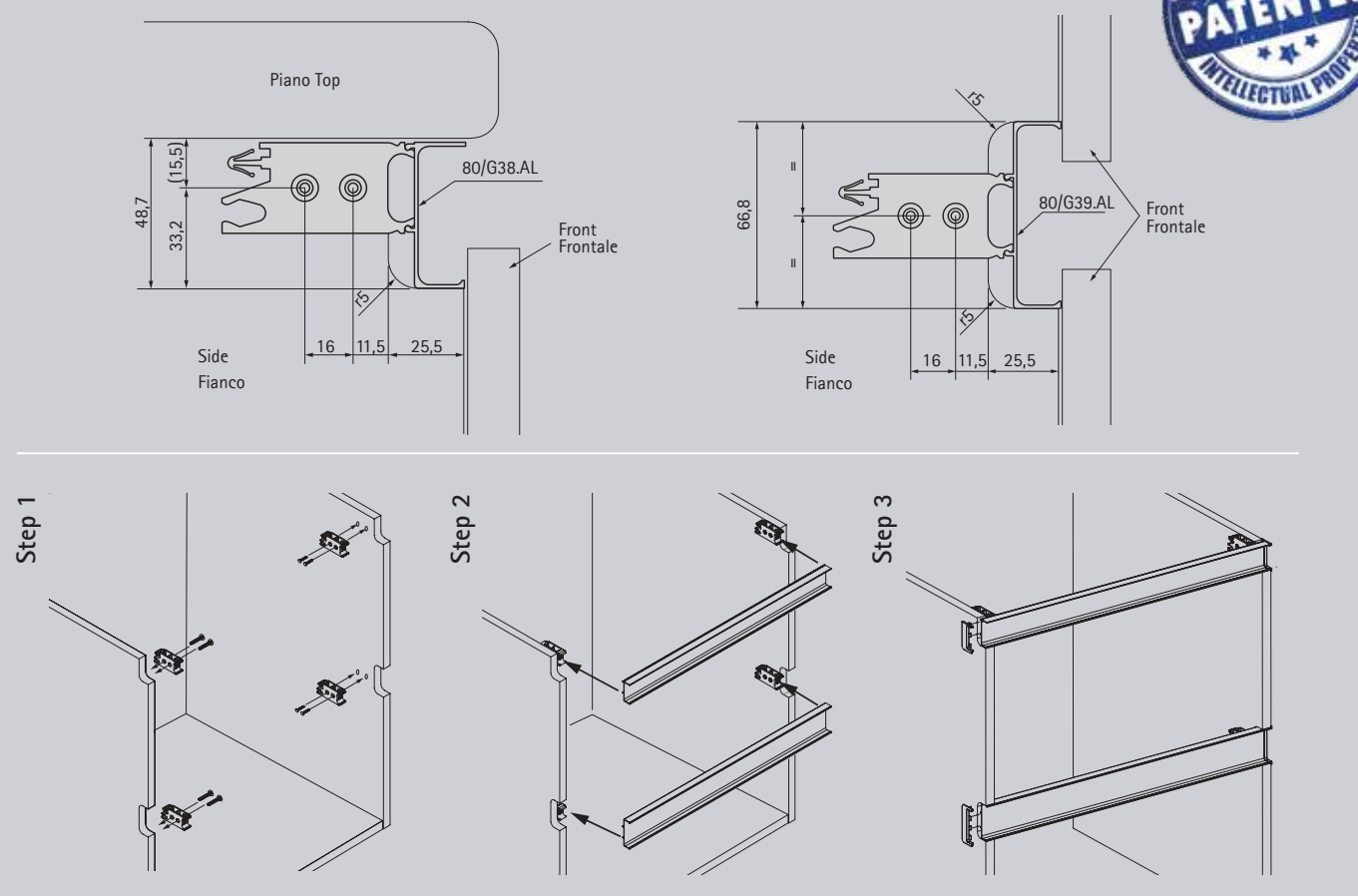
80/G39.A90B Angoli interno 90° G39 – 90° internal corner G39



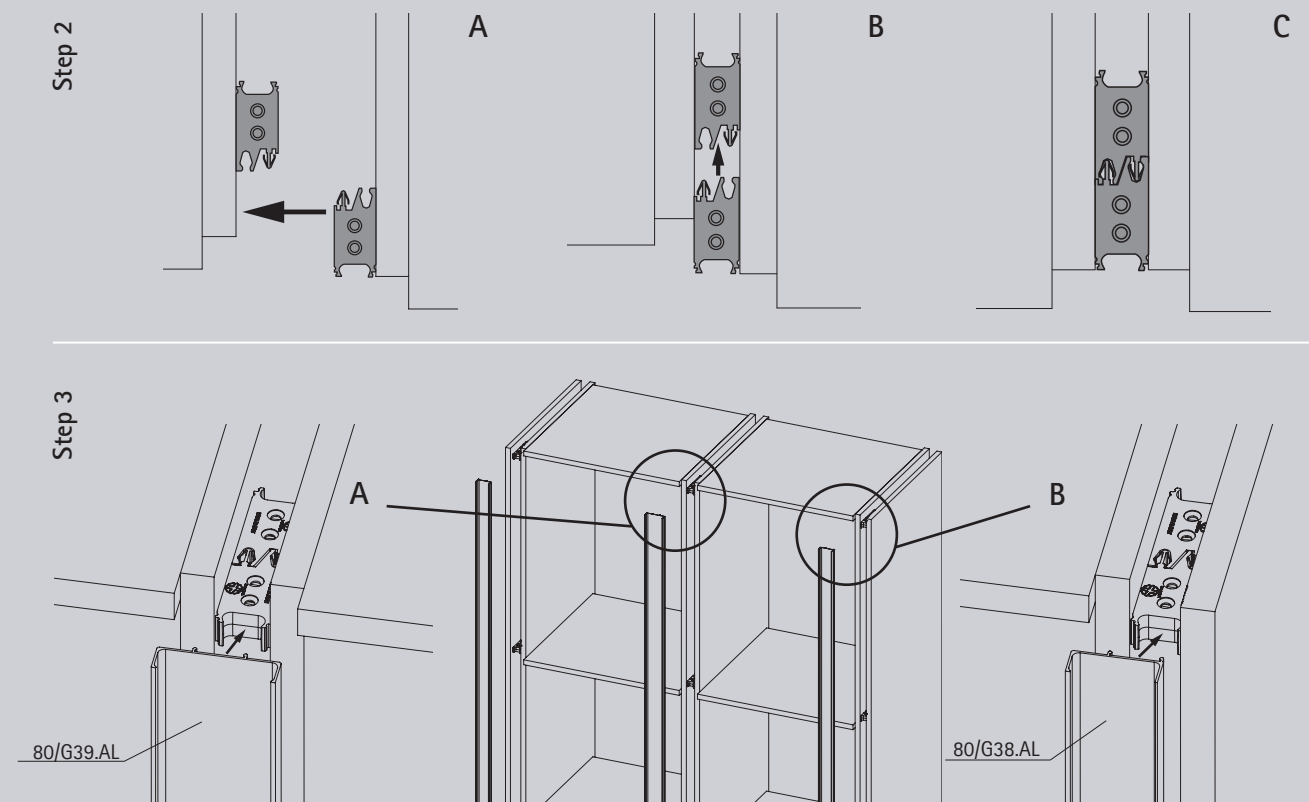
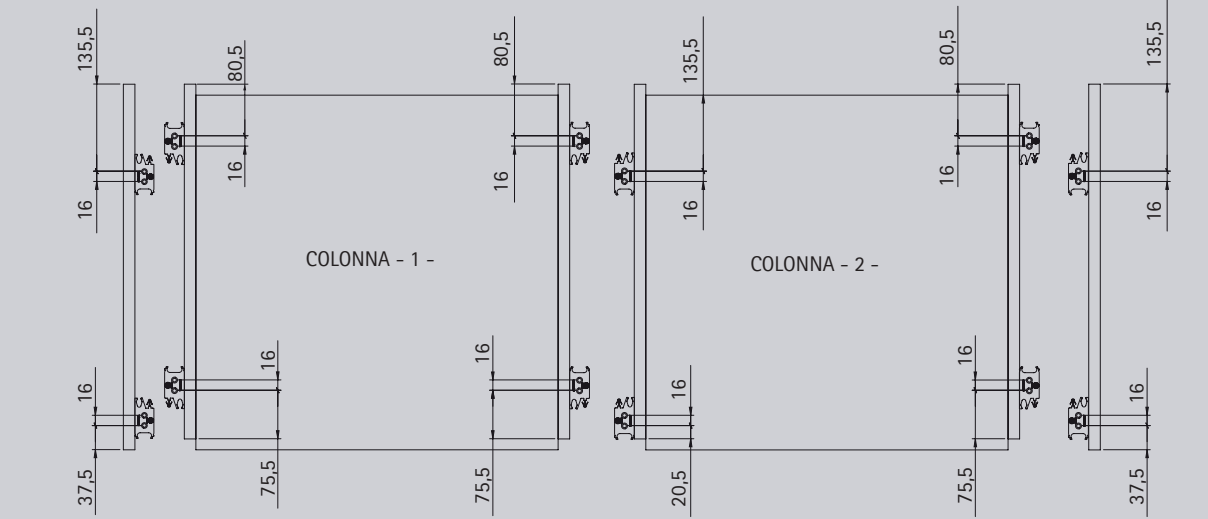
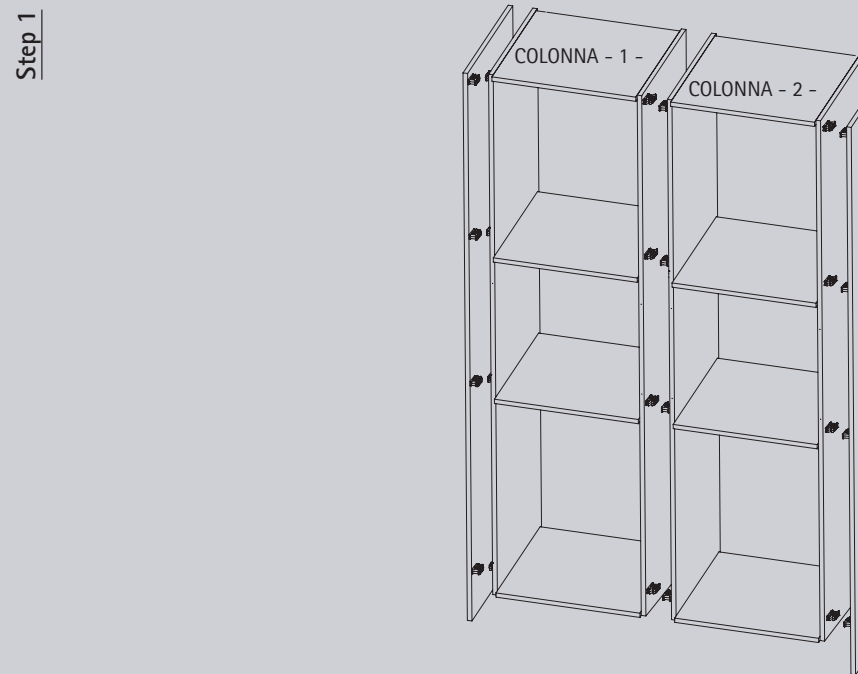
81/G38.AT2 Set tappi terminali esterni – External end caps set

81/G39.AT2 Set tappi terminali esterni – External end caps set

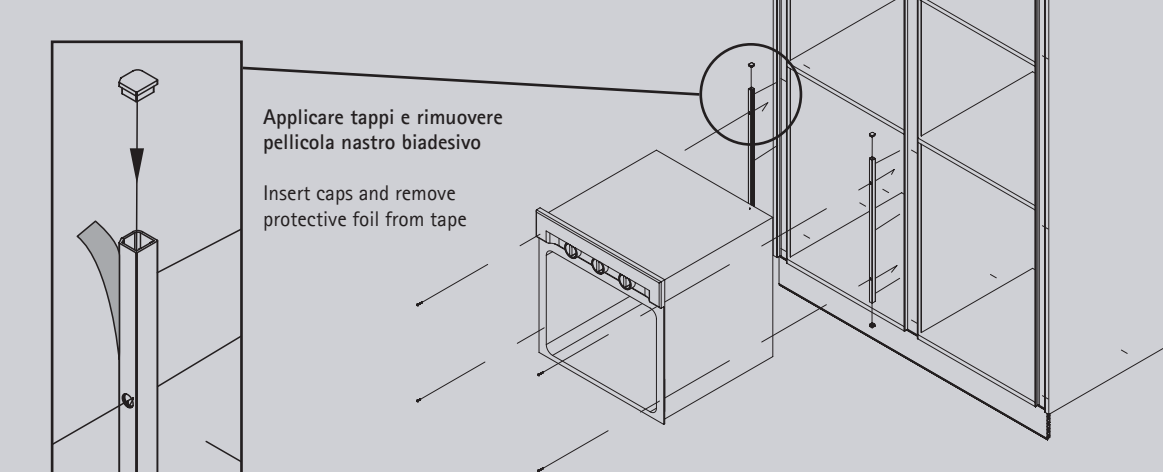
Sistema Gole Clap'n'Fit Clap'n'Fit Gola profile system

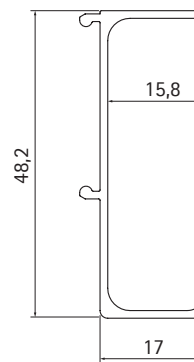


Sistema Gole Clap'n'Fit Clap'n'Fit Gola profile system

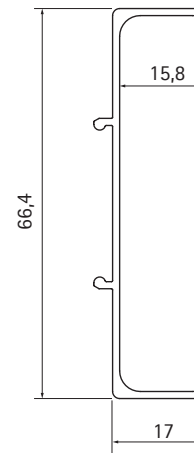


Carter forno tubolare con biadesivo applicato
Tubular oven protection with double side tape

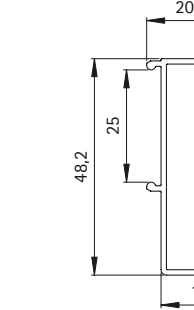


Serie G38 Gola orizzontale sottotop Clap'n'Fit Horizontal worktop Clap'n'Fit gola profile


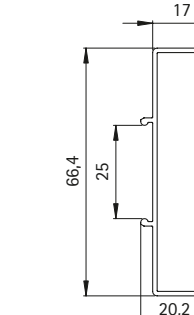
Code	L mm	m	kg	m
80/G38.XX	4.200	42	18	42

Serie G39 Gola orizzontale per cassetti Clap'n'Fit Horizontal drawers Clap'n'Fit gola profile


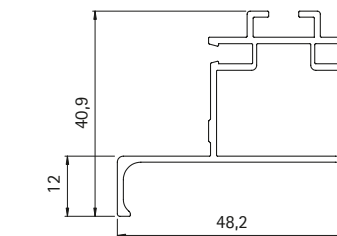
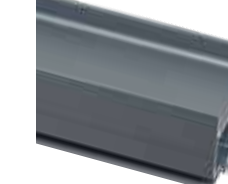
Code	L mm	m	kg	m
80/G39.XX	4.200	42	18	42

Serie G40 Gola orizzontale scatolata sottotop Clap'n'Fit Horizontal boxed worktop Clap'n'Fit gola profile


Code	L mm	m	kg	m
80/G40.XX	4.200	42	19	42

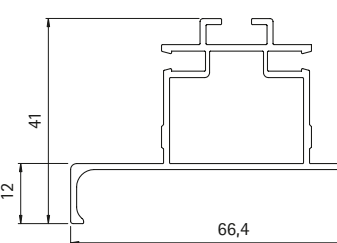
Serie G41 Gola orizzontale scatolata per cassetti Clap'n'Fit Horizontal boxed drawer Clap'n'Fit gola profile


Code	L mm	m	kg	m
80/G41.XX	4.200	42	24	42

Serie G43 Gola verticale terminale Clap'n'Fit Vertical end boxed Clap'n'Fit gola profile


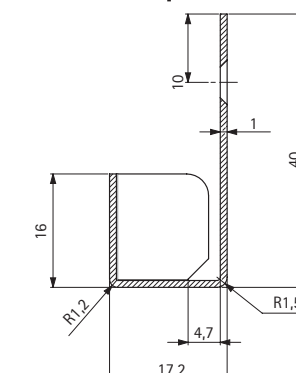
Code	L mm	m	kg	m
80/G43.XX	4.700	37,6	23	37,6

Gola prof. 12 sottotop/terminale verticale per utilizzo con basette lineari
12 mm deep gola for top/terminal vertical for linear base use

Serie G44 Gola verticale centrale Clap'n'Fit Vertical mid boxed Clap'n'Fit gola profile


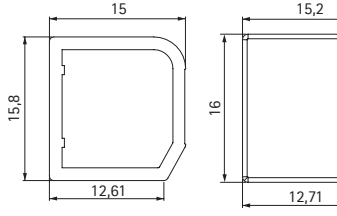
Code	L mm	m	kg	m
80/G44.XX	4.700	37,6	26	37,6

Gola prof. 12 cassetto/centrale verticale per utilizzo con basette lineari
12 mm deep gola for drawer/central vertical for linear base use

Carter forno Oven protection


Carter forno
Oven protection

Code	L mm	pcs	kg	pcs
85/GA.002.01	602	100	0,9	100
85/GA.002.02	452	100	0,9	100
85/GA.002.03	586	100	0,9	100

Carter forno tubolare Tubular oven protection


Carter forno tubolare
Tubular oven protection

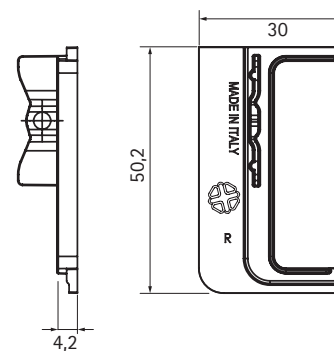
Code profile	L mm	pcs	kg	pcs
85/GA.004.XX	3700	111	100	111
85/GA.004.XXXXX	602	100	0,9	100
85/GA.004.XXXXX	452	100	0,9	100
85/GA.004.XXXXX	586	100	0,9	100
85/GA.004.AT1	--	25	0,5	25

Finiture profilo: 01, 04, 07, 09, 11, 54
Finiture tappi: BI, CR, GA, GO, LX, NR, TM
Caps finishes: BI, CR, GA, GO, LX, NR, TM

Serie G38 - G39 Accessori Accessories



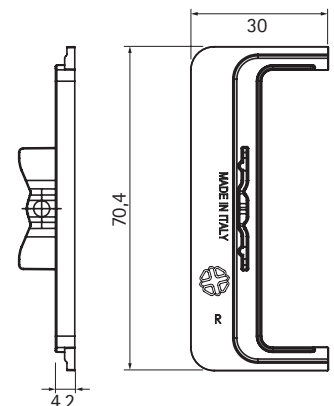
Set tappi terminali esterni
External end caps set



Code	pcs	kg	pcs
81/G38.AT2G	50	0,4	50



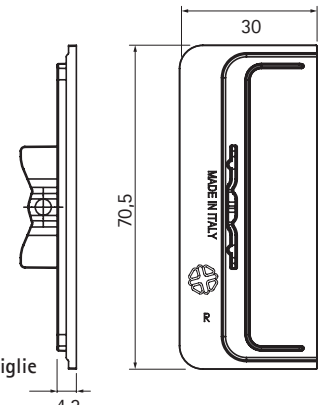
Set tappi terminali esterni
External end caps set



Code	pcs	kg	pcs
81/G39.AT2G	50	0,45	50



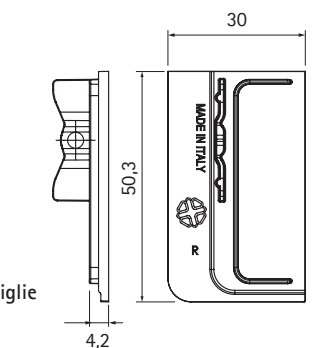
Set tappi terminali esterni lavastoviglie
Dishwasher external end caps set



Code	pcs	kg	pcs
81/G39.AT5G	50	0,4	50



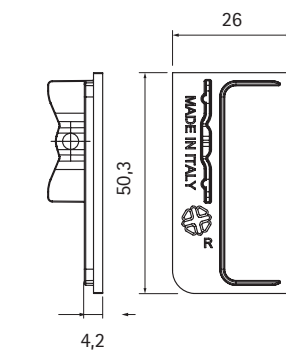
Set tappi terminali esterni lavastoviglie
Dishwasher external end caps set



Code	pcs	kg	pcs
81/G38.AT5G	50	0,4	50



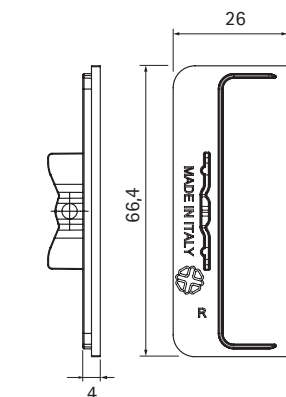
Set tappi terminali interni
Internal end caps set



Code	pcs	kg	pcs
81/G38.AT3G	50	0,4	50



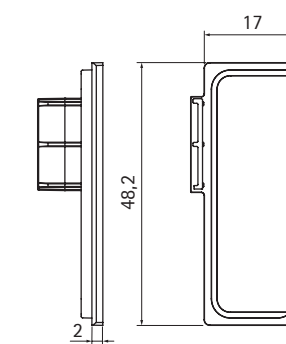
Set tappi terminali interni
Internal end caps set



Code	pcs	kg	pcs
81/G39.AT3G	50	0,4	50



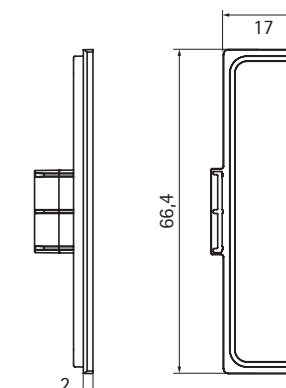
Set tappi terminali interni
Internal end caps set



Code	pcs	kg	pcs
81/G38.AT3S	50	0,3	50



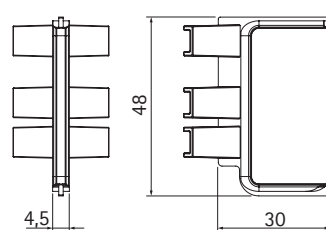
Set tappi terminali interni
Internal end caps set



Code	pcs	kg	pcs
81/G39.AT3S	50	0,4	50



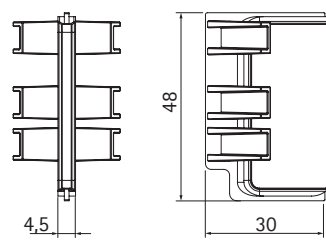
Angolo esterno G38 taglio 45°
External corner G38 cut 45°



Code	pcs	kg	pcs
81/G38.A90AQS	25	0,45	50



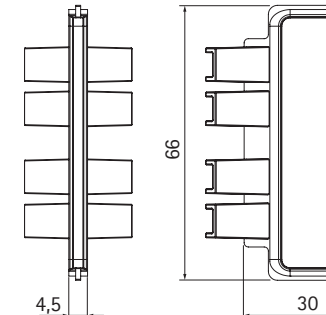
Angolo interno G38 taglio 45°
Internal corner G38 cut 45°



Code	pcs	kg	pcs
81/G38.A90BQS	25	0,45	50



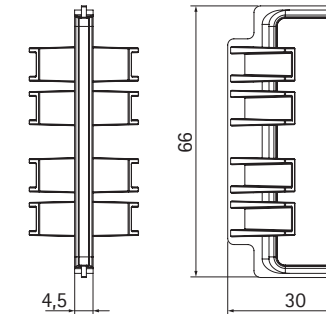
Angolo esterno G39 taglio 45°
External corner G39 cut 45°



Code	pcs	kg	pcs
81/G39.A90AQS	25	0,5	50



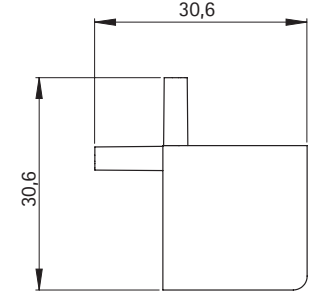
Angolo interno G39 taglio 45°
Internal corner G39 cut 45°



Code	pcs	kg	pcs
81/G39.A90BQS	25	0,5	50



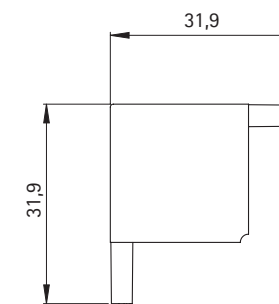
Angolo esterno 90° G38
90° external corner G38



Code	pcs	kg	pcs
81/G38.A90ANS	25	1,0	50



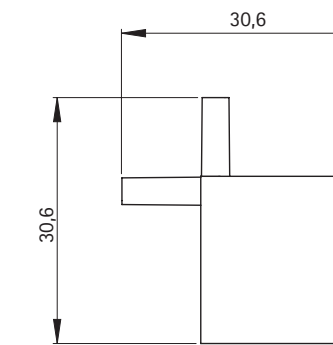
Angolo interno 90° G38
90° internal corner G38



Code	pcs	kg	pcs
81/G38.A90BNS	25	1,0	50



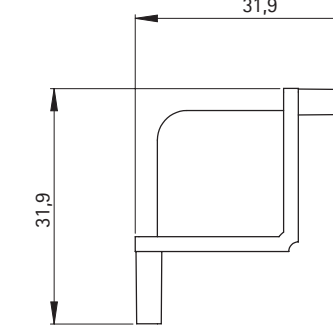
Angolo esterno 90° G39
90° external corner G39



Code	pcs	kg	pcs
81/G39.A90ANS	25	1,2	50



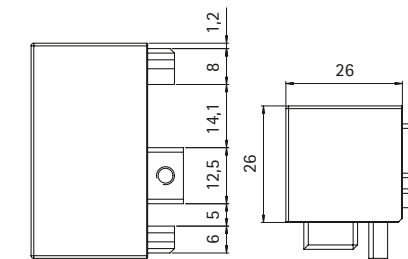
Angolo interno 90° G39
90° internal corner G39



Code	pcs	kg	pcs
81/G39.A90BNS	25	1,2	50



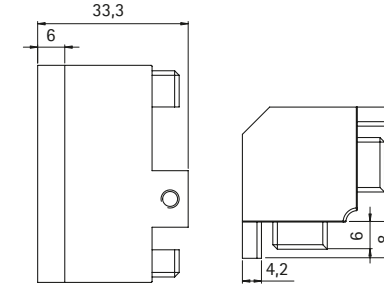
Angolo in alluminio esterno sottotop
External aluminum corner for worktop profile



Code	pcs	kg	pcs
81/G40.A90AALG	50	4,6	50



Angolo in alluminio interno sottotop
Internal aluminum corner for worktop profile



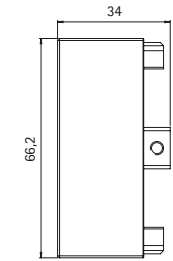
Code	pcs	kg	pcs
81/G40.A90BALG	50	4,2	50

Regole di dimensionamento ante Serie Clap'n'Fit

Clap'n'Fit Doors sizing rules



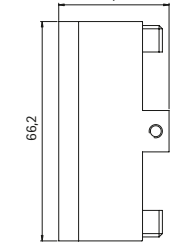
Angolo in alluminio esterno cassetto
External aluminum corner for drawer profile



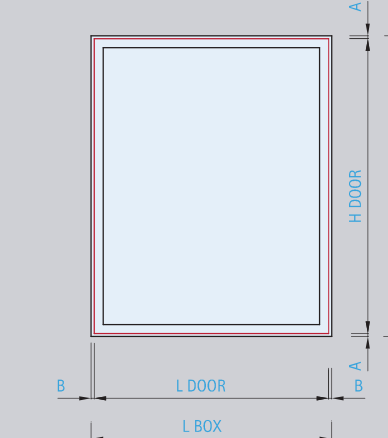
Code	pcs	kg	pcs
81/G41.A90AALG	50	6,3	50



Angolo in alluminio interno cassetto
Internal aluminum corner for drawer profile



Code	pcs	kg	pcs
81/G41.A90BALG	50	5,8	50



$$H\ DOOR = H\ BOX - 2 \times A$$

$$L\ DOOR = L\ BOX - 2 \times B$$

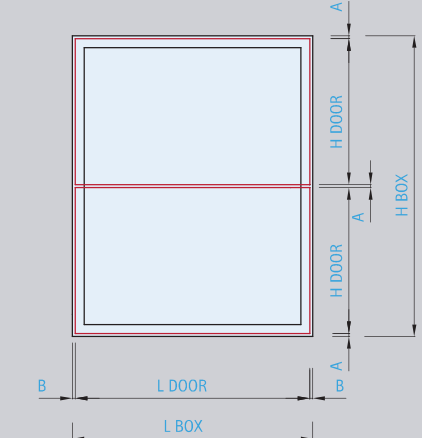
Example

$$A = 1/16'' \quad H\ box = 1' 11'' 5/8''$$

$$B = 1/16'' \quad L\ box = 1' 3'' 3/4''$$

H door calculation
 $1' 11'' 5/8'' - 2 \times 1/16'' = 1' 11'' 1/2''$

L door calculation
 $1' 3'' 3/4'' - 2 \times 1/16'' = 1' 3'' 5/8''$



$$H\ DOOR = (H\ BOX - 3 \times A) : 2$$

$$L\ DOOR = L\ BOX - 2 \times B$$

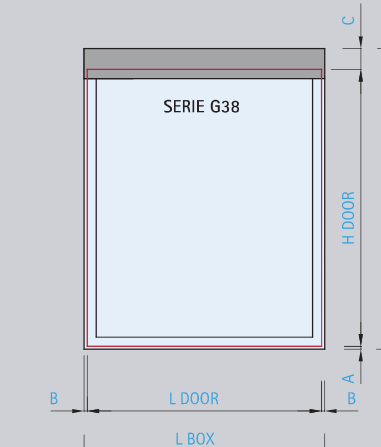
Example

$$A = 1/16'' \quad H\ box = 1' 11'' 5/8''$$

$$B = 1/16'' \quad L\ box = 1' 3'' 3/4''$$

H door calculation
 $(1' 11'' 5/8'' - 3 \times 1/16'') : 2 = 1' 11'' 23/32 = 1' 11'' 1/2''$

L door calculation
 $1' 3'' 3/4'' - 2 \times 1/16'' = 1' 3'' 5/8''$



$$H\ DOOR = H\ BOX - C - A$$

$$L\ DOOR = L\ BOX - 2 \times B$$

Example

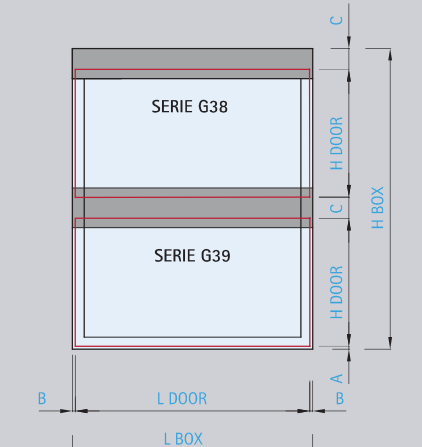
$$A = 1/16'' \quad H\ box = 1' 11'' 5/8''$$

$$B = 1/16'' \quad L\ box = 1' 3'' 3/4''$$

$$C = 1'' 3/8''$$

H door calculation
 $1' 11'' 5/8'' - 1'' 3/8'' - 1/16'' = 1' 10'' 3/16'' = 1' 10'' 11/64''$

L door calculation
 $1' 3'' 3/4'' - 2 \times 1/16'' = 1' 3'' 5/8''$



$$H\ DOOR = (H\ BOX - 2 \times C - A) / 2$$

$$L\ DOOR = L\ BOX - 2 \times B$$

Example

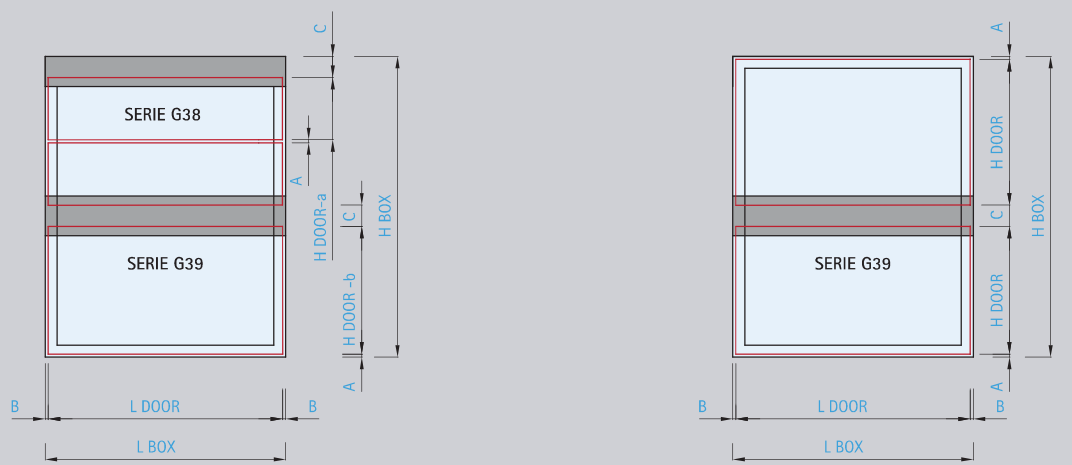
$$A = 1/16'' \quad H\ box = 1' 11'' 5/8''$$

$$B = 1/16'' \quad L\ box = 1' 3'' 3/4''$$

$$C = 1'' 3/8''$$

H door calculation
 $1' 11'' 5/8'' - 1'' 3/8'' - 1/16'' = 1' 10'' 3/16'' = 1' 10'' 11/64''$

L door calculation
 $1' 3'' 3/4'' - 2 \times 1/16'' = 1' 3'' 5/8''$



$$H_DOOR(b) = (H_BOX - 2 \times C - A) / 2$$

$$H_DOOR(a) = (H_DOOR(b) - A) / 2$$

$$L_DOOR = L_BOX - 2 \times B$$

Example

$A = 1/16"$	$H_box = 1' 11" 5/8$
$B = 1/16"$	$L_box = 1' 3" 3/4$
$C = 1" 3/8$	

H door (b) calculation
 $(1' 11" 5/8 - 2 \times 1" 3/8 - 1/16") : 2 =$
 $10" 13/32 = 10" 25/64$

H door (a) calculation
 $(H_door(b) - 1/16") : 2 = 5" 11/64 = 5" 5/32$

L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$

$$H_DOOR = (H_BOX - C - 2 \times A) / 2$$

$$L_DOOR = L_BOX - 2 \times B$$

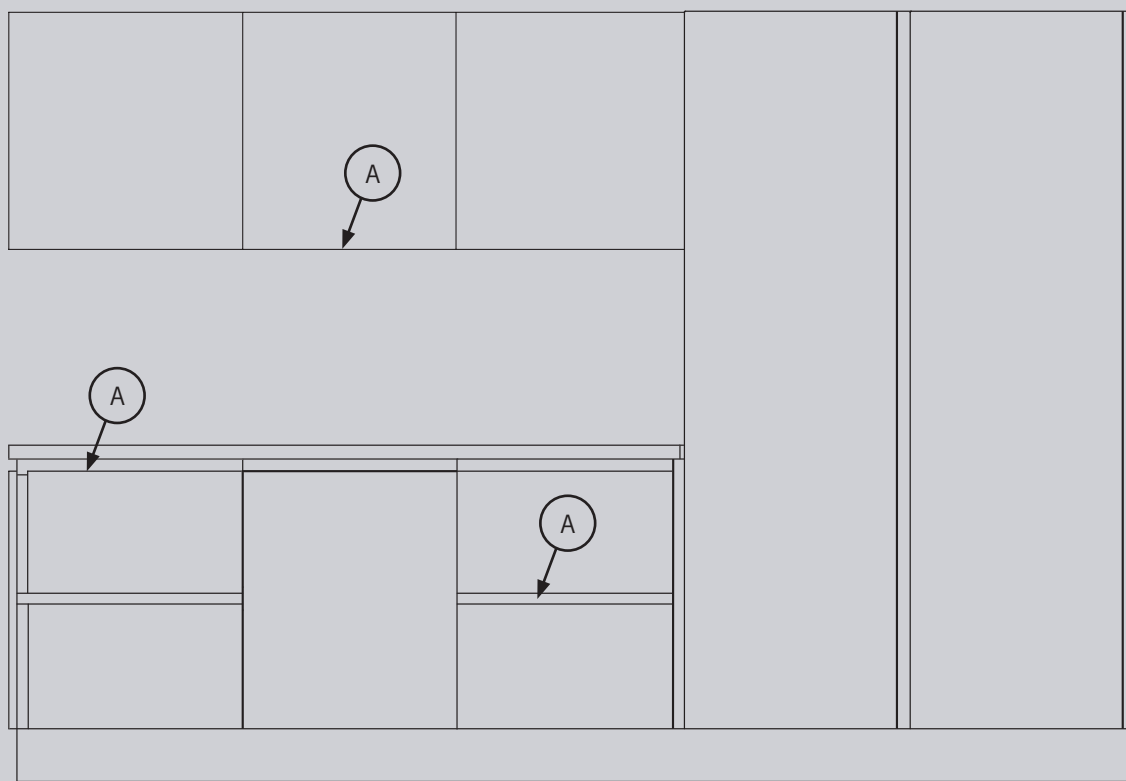
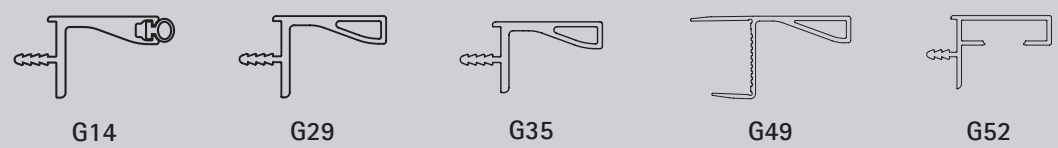
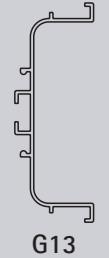
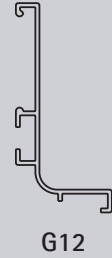
Example

$A = 1/16"$	$H_box = 1' 11" 5/8$
$B = 1/16"$	$L_box = 1' 3" 3/4$
$C = 1" 3/8$	

H door calculation
 $(1' 11" 5/8 - 1" 3/8 - 2 \times 1/16") : 2 = 11" 1/16$

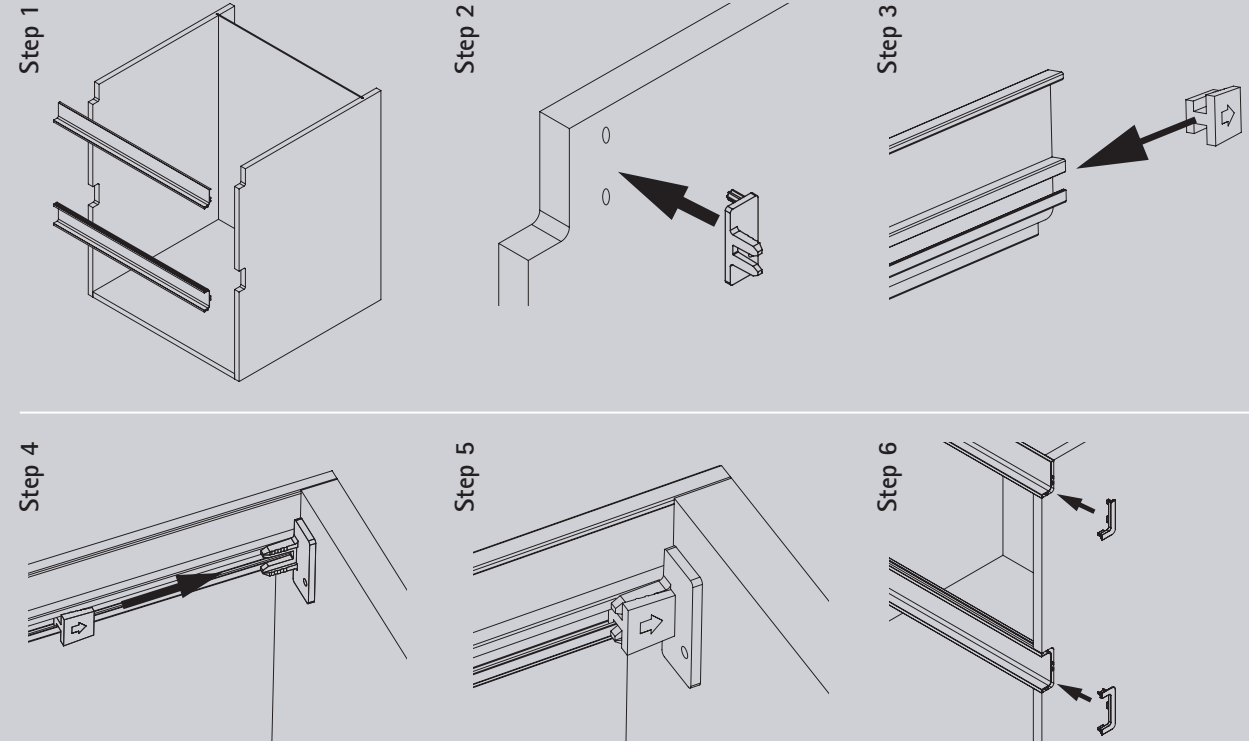
L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$

A Gola classica orizzontale
Classic horizontal gola



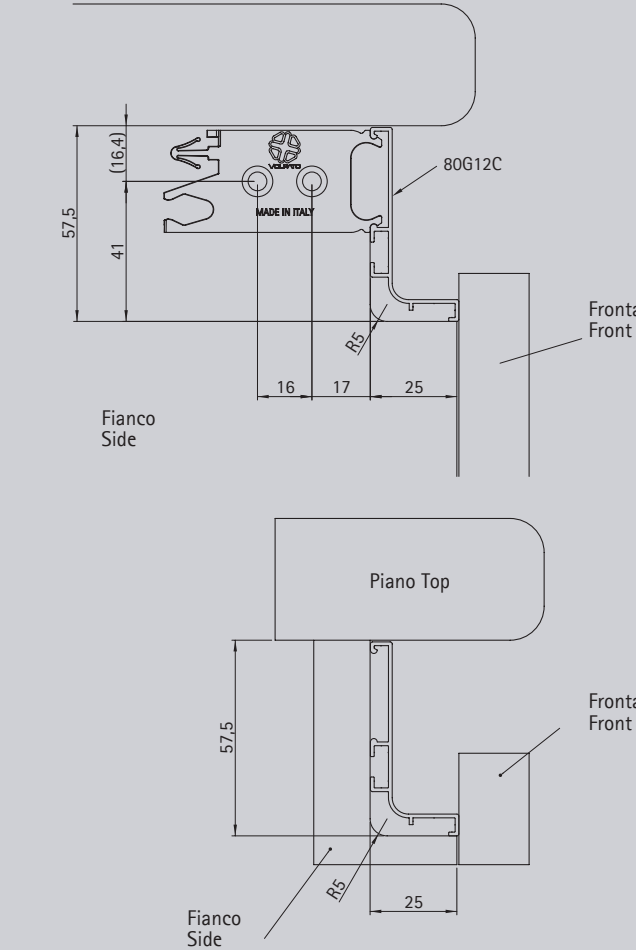
Profili gola
Gola profiles

Gola classica orizzontale sottotop Classic horizontal worktop gola system



Supporto con aggancio
Support with clip

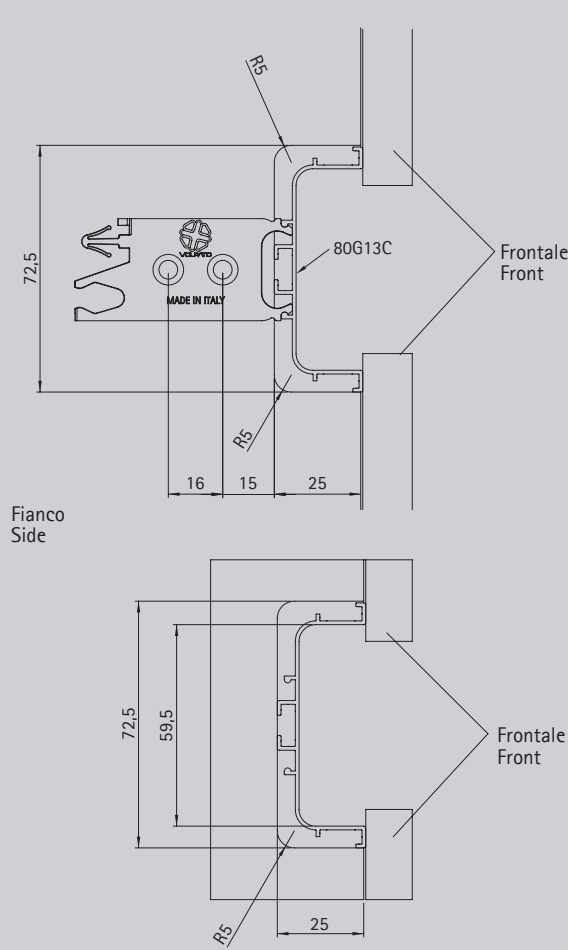
Gola classica orizzontale Classic horizontal gola system



G12

Versione sottotop
Worktop version

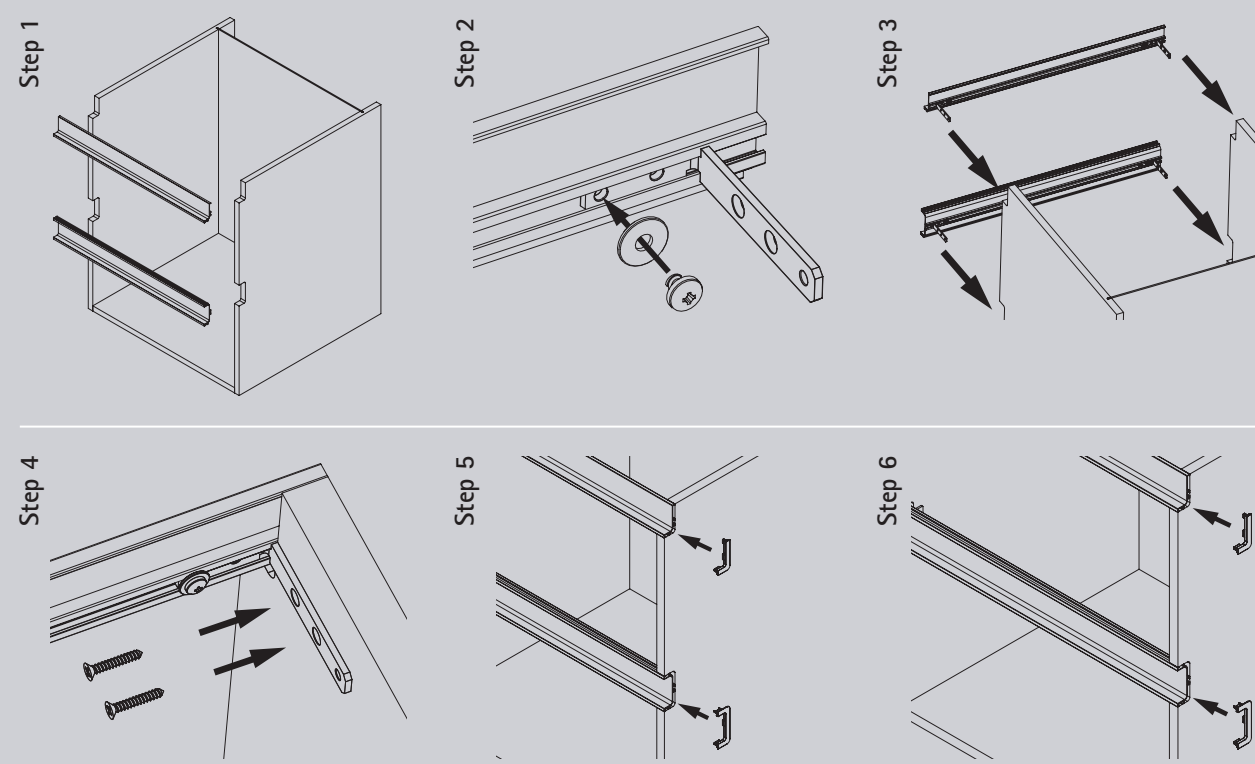
Supporto con aggancio Clap'n'Fit
Support with clap'n'fit fixing system



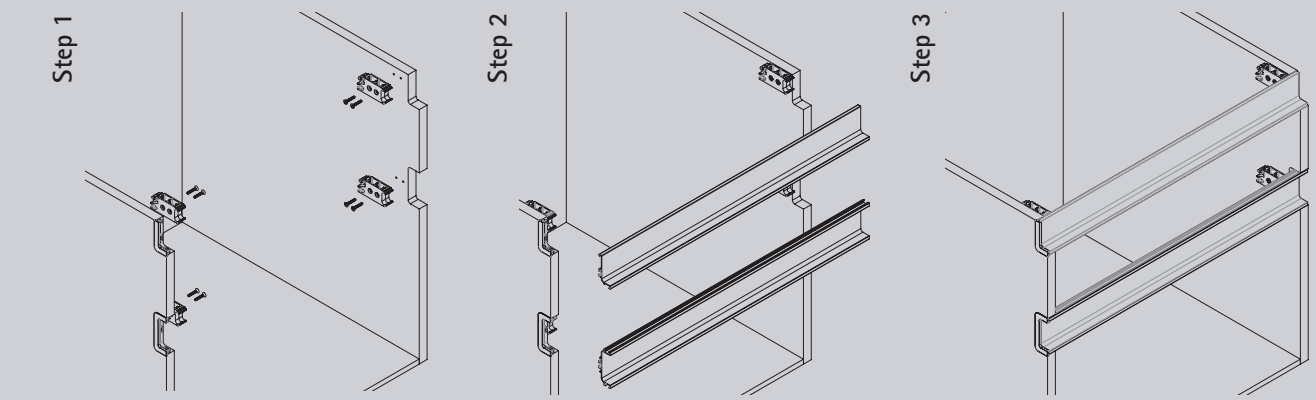
G13

Versione cassetto
Drawer version

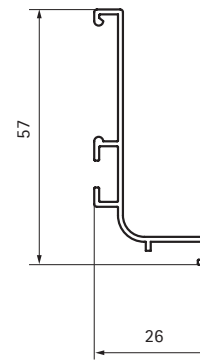
Gola classica orizzontale cassetto Classic horizontal drawers gola system



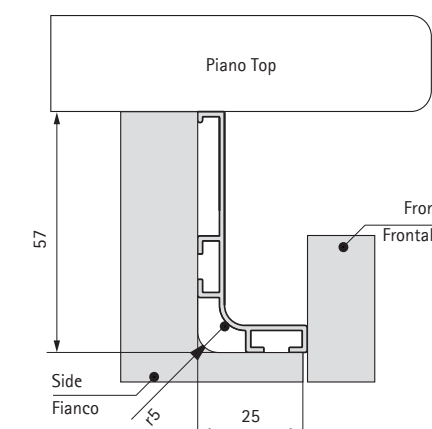
Fissaggio con squadrette
Fixing with plates

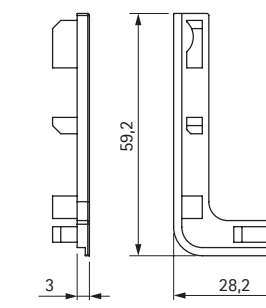


Serie G12 Gola classica orizzontale sottotop Classic horizontal worktop gola system

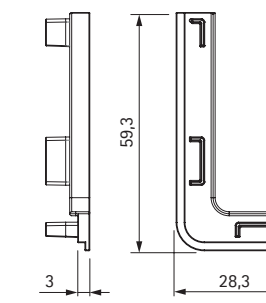
 Profilo gola orizzontale
Horizontal gola profile


Code	L mm	m	kg	m
80/G12.XX	4.200	42	18	42

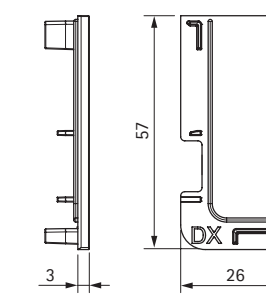

Serie G12 Accessori Accessories

 Set tappi terminali esterni alluminio
Aluminum external end caps set


Code	pcs	kg	pcs
81/G11.AT1G	50	0,8	50


 Set tappi terminali esterni in plastica
Plastic external end caps set


Code	pcs	kg	pcs
81/G11.AT2S	50	0,4	50

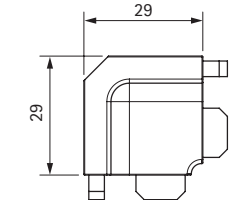

 Set tappi terminali interni in plastica
Plastic external end caps set


Code	pcs	kg	pcs
81/G11.AT3S	50	0,4	50

Serie G12 Accessori Accessories



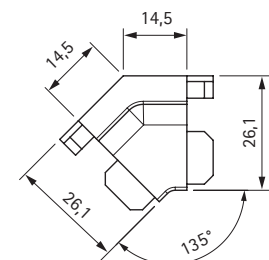
Angolo interno alluminio 90°
90° aluminum internal corner



Code	pcs	kg	pcs
81/G11.A90BC	50	2,9	50



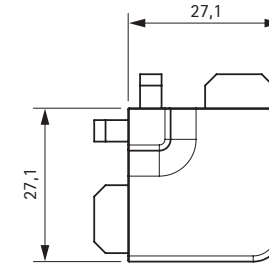
Angolo interno alluminio 135°
135° aluminum internal corner



Code	pcs	kg	pcs
81/G11.A45BG	50	2,0	50



Angolo esterno alluminio 90°
90° aluminium external corner

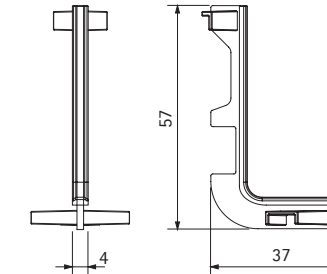


Code	pcs	kg	pcs
81/G11.A90AC	50	1,3	50

Serie G12 Accessori Accessories



Angolo esterno 90° G12 in plastica
Plastic 90° external corner for G12

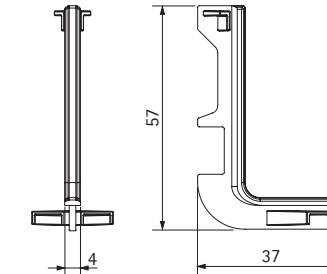


Code	pcs	kg	pcs
81/G11.A90AC	50	2,9	50

Il kit comprende:
n° 1 angolo esterno 90°
The kit includes:
n° 1 external corner 90°

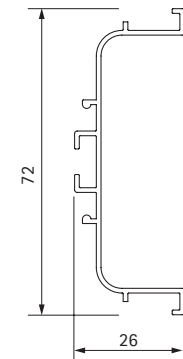


Angolo interno 90° G12 in plastica
Plastic 90° internal corner for G12

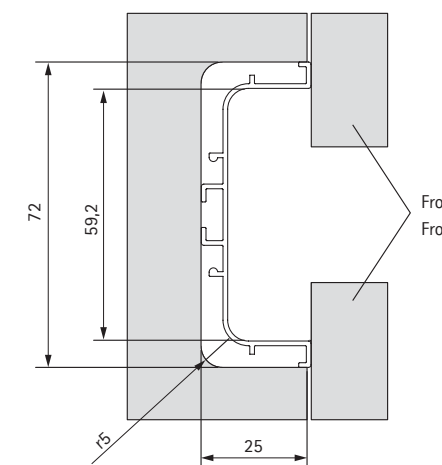
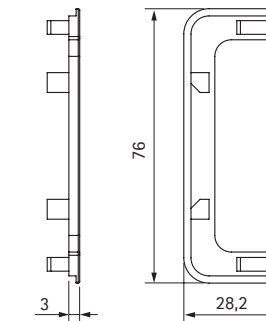


Code	pcs	kg	pcs
81/G11.A90BC	50	2,9	50

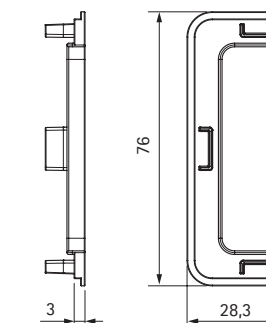
Il kit comprende:
n° 1 angolo interno 90°
The kit includes:
n° 1 internal corner 90°

Serie G13 Gola classica orizzontale per cassetti Classic horizontal drawers gola system


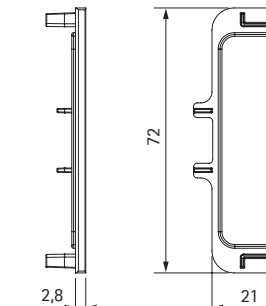
Code	mm	m	kg	m
81/G13.XX	4.200	42	18	42


Serie G13 Accessori Accessories

 Set tappi terminali esterni alluminio
Aluminum external end caps set

Code	pcs	kg	pcs
81/G13.AT1G	50	1,1	50

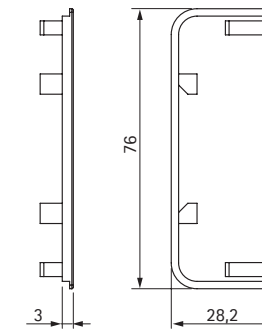

 Set tappi terminali esterni in plastica
Plastic external end caps set

Code	pcs	kg	pcs
81/G13.AT2S	50	0,4	50


 Set tappi terminali interni in plastica
Plastic internal end caps set

Code	pcs	kg	pcs
81/G13.AT3S	50	0,4	50

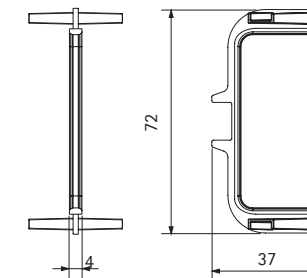
Serie G13 Accessori Accessories



Set tappi interni / esterni alluminio
Aluminum internal / external end caps set

Code	pcs	kg	pcs
81/G13.AT4G	50	2,0	50

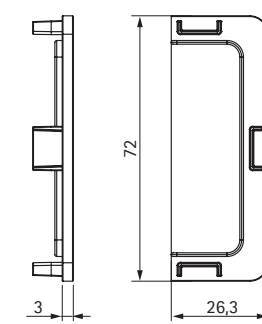
Serie G13 Accessori Accessories



Angolo esterno 90° G13 in plastica
Plastic 90° external corner for G13

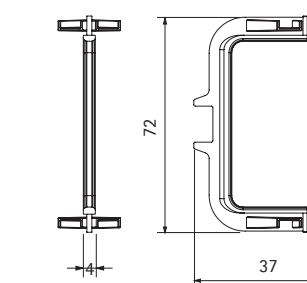
Code	pcs	kg	pcs
81/G13.A90AC	50	2,9	50

Il kit comprende:
n° 1 angolo esterno 90°
The kit includes:
n° 1 external corner 90°



Set tappi interni in plastica
Plastic internal caps set

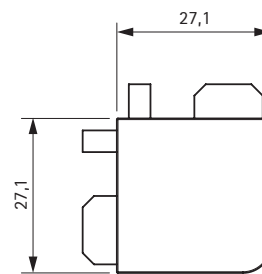
Code	pcs	kg	pcs
81/G13.AT5S	50	0,6	50



Angolo interno 90° G13 in plastica
Plastic 90° internal corner for G13

Code	pcs	kg	pcs
81/G13.A90BC	50	2,9	50

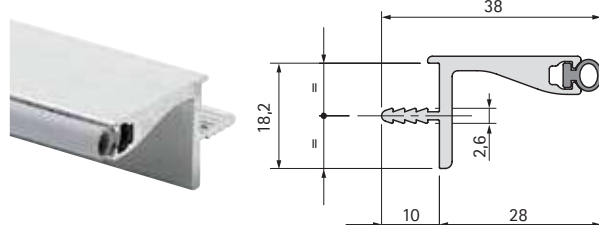
Il kit comprende:
n° 1 angolo interno 90°
The kit includes:
n° 1 internal corner 90°



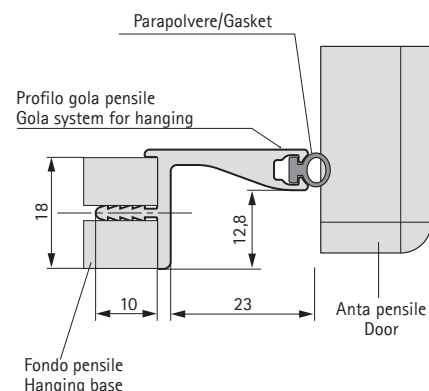
Angolo esterno alluminio 90° G13
Aluminum 90° external corner for G13

Code	pcs	kg	pcs
81/G13.A90AC	50	2,0	50

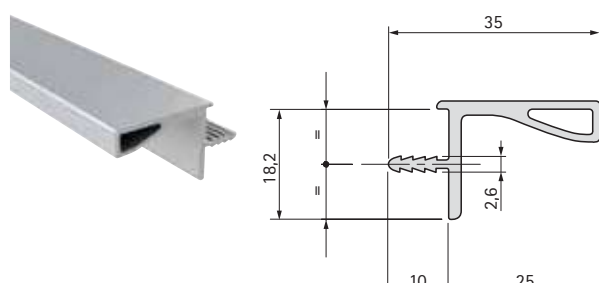
Serie G14 Gola classica orizzontale per pensili sp.18 mm
Classic horizontal gola system for 18 mm thick wall cabinet



Code	L mm	m	kg	m
80/G14.XX	4.200	42	17	42

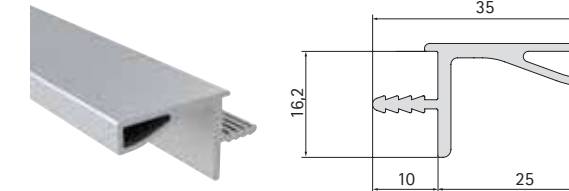


Serie G29 Gola classica orizzontale per pensili sp.18 mm
Classic horizontal gola system for 18 mm thick wall cabinet



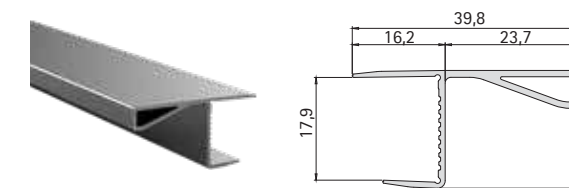
Code	L mm	m	kg	m
80/G29.XX	4.200	42	14	42

Serie G35 Gola classica orizzontale per pensili sp.16 mm
Classic horizontal gola system for 16 mm thick wall cabinet



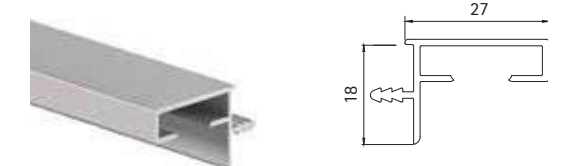
Code	L mm	m	kg	m
80/G35.XX	4.200	42	14	42

Serie G49 Gola classica orizzontale per pensili sp.18 mm
Classic horizontal gola system for 18 mm thick wall cabinet



Code	L mm	m	kg	m
80/G49.XX	4.200	42	14	42

Serie G52 Gola classica orizzontale per pensili sp.18 mm
Classic horizontal gola system for 18 mm thick wall cabinet

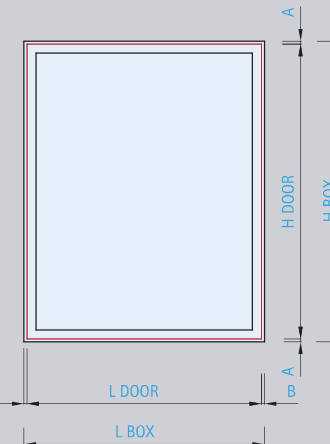


Code	L mm	m	kg	m
89/G52.XX	4.200	42	10	42

Regole di dimensionamento ante

Serie G12 - G13

G12 - G13 Doors sizing rules



$$H_{DOOR} = H_{BOX} - 2 \times A$$

$$L_{DOOR} = L_{BOX} - 2 \times B$$

Example

$$A = 1/16"$$

$$B = 1/16"$$

H door calculation
 $1' 11" 5/8 - 2 \times 1/16" = 1' 11" 1/2$

L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$

$$H_{DOOR} = (H_{BOX} - 3 \times A) : 2$$

$$L_{DOOR} = L_{BOX} - 2 \times B$$

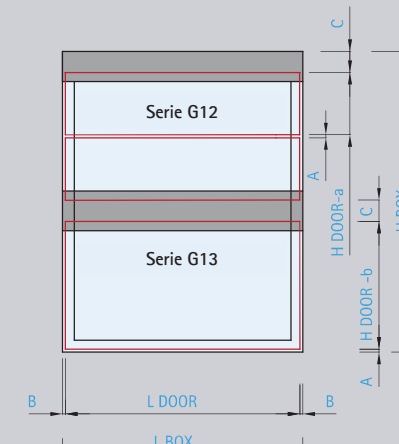
Example

$$A = 1/16"$$

$$B = 1/16"$$

H door calculation
 $(1' 11" 5/8 - 3 \times 1/16") : 2 = 11" 23/32 = 11" 11/16$

L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$



$$H_{DOOR}(b) = (H_{BOX} - 2 \times C - A) / 2$$

$$H_{DOOR}(a) = (H_{DOOR}(b) - A) / 2$$

$$L_{DOOR} = L_{BOX} - 2 \times B$$

Example

$$A = 1/16"$$

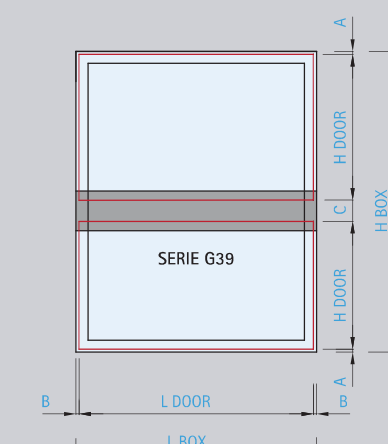
$$B = 1/16"$$

$$C = 1" 3/8$$

H door (b) calculation
 $(1' 11" 5/8 - 2 \times 1" 3/8 - 1/16") : 2 = 10" 13/32 = 10" 25/64$

H door (a) calculation
 $(H_{door}(b) - 1/16") : 2 = 5" 11/64 = 5" 5/32$

L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$



$$H_{DOOR} = (H_{BOX} - C - 2 \times A) / 2$$

$$L_{DOOR} = L_{BOX} - 2 \times B$$

Example

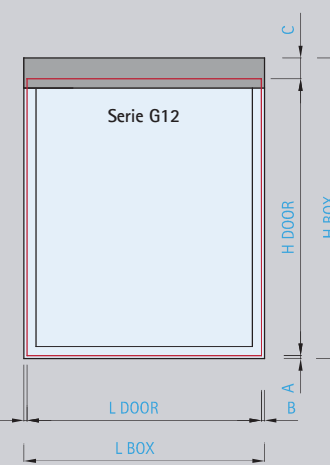
$$A = 1/16"$$

$$B = 1/16"$$

$$C = 1" 3/8$$

H door calculation
 $(1' 11" 5/8 - 1" 3/8 - 2 \times 1/16") : 2 = 11" 1/16$

L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$



$$H_{DOOR} = H_{BOX} - C - A$$

$$L_{DOOR} = L_{BOX} - 2 \times B$$

Example

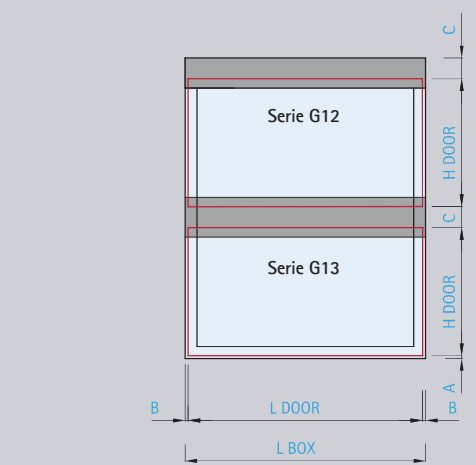
$$A = 1/16"$$

$$B = 1/16"$$

$$C = 1" 3/8$$

H door calculation
 $1' 11" 5/8 - 1" 3/8 - 1/16" = 1' 10" 3/16 = 1' 10" 11/64$

L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$



$$H_{DOOR} = (H_{BOX} - 2 \times C - A) / 2$$

$$L_{DOOR} = L_{BOX} - 2 \times B$$

Example

$$A = 1/16"$$

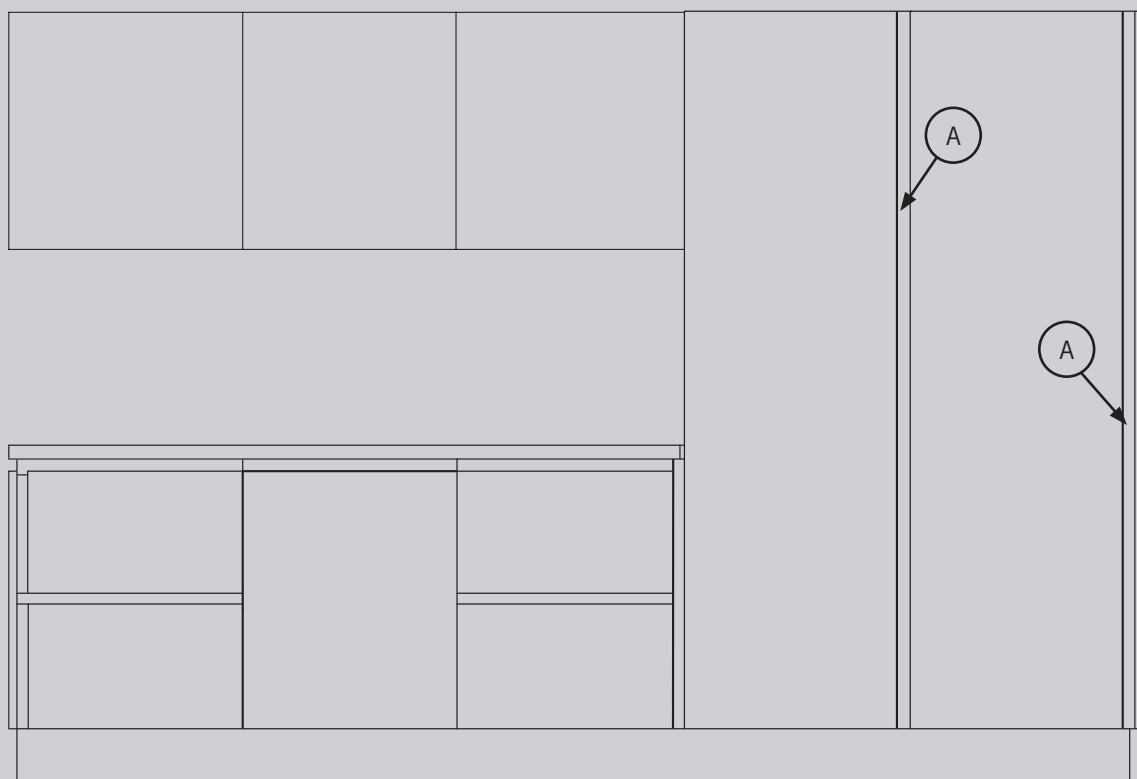
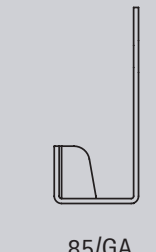
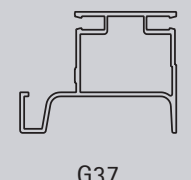
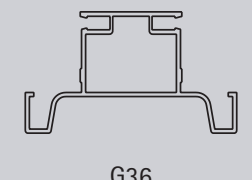
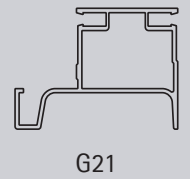
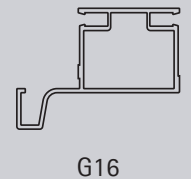
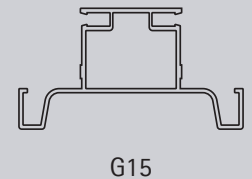
$$B = 1/16"$$

$$C = 1" 3/8$$

H door calculation
 $1' 11" 5/8 - 1" 3/8 - 1/16" = 1' 10" 3/16 = 1' 10" 11/64$

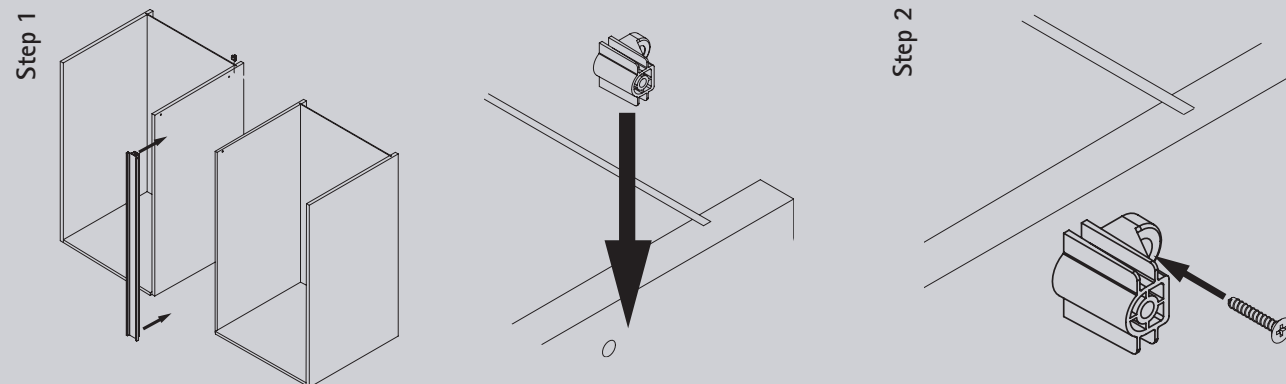
L door calculation
 $1' 3" 3/4 - 2 \times 1/16" = 1' 3" 5/8$

A Gola classica verticale
Classic vertical gola

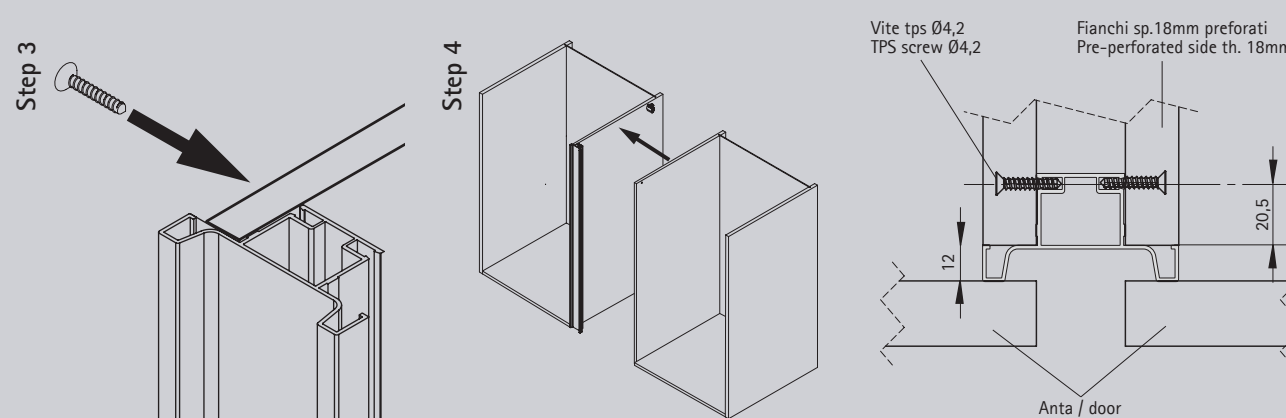


Gola classica verticale G15

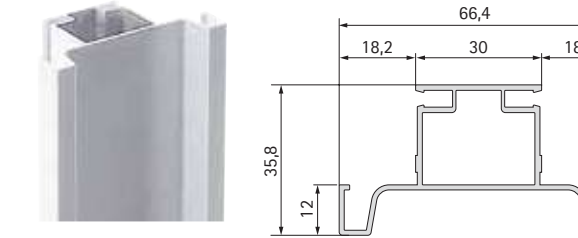
Classic vertical gola system G15



Supporto con aggancio
Support with clip

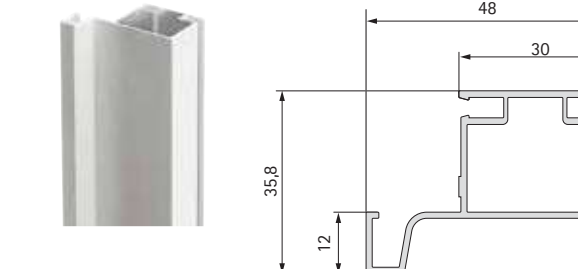


Serie G15 Gola verticale doppia per fianchi sp.18 mm
Vertical double gola profile for 18mm thick sides



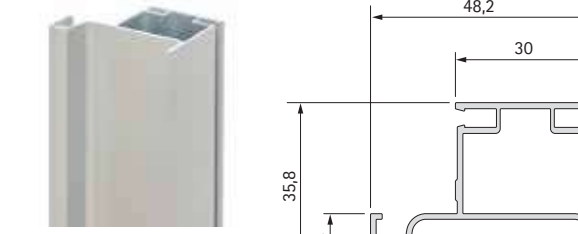
Code	L mm	m	kg	m
80/G15.XX	4.700	37,6	24	37,6

Serie G16 Gola verticale singola per fianchi sp.18 mm
Vertical single gola profile for 18mm thick sides

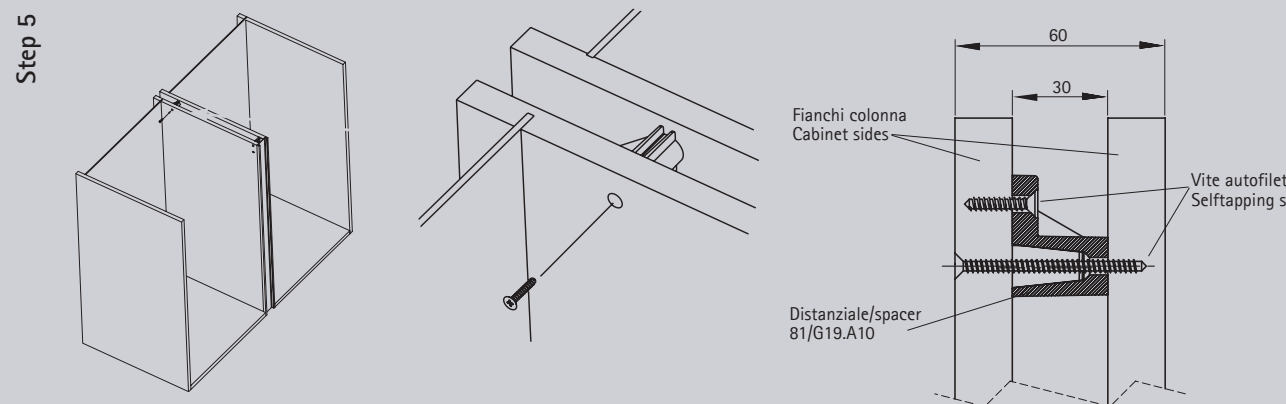


Code	L mm	m	kg	m
80/G16.XX	4.700	47	25	47

Serie G21 Gola verticale terminale singola per fianchi sp.18 mm
Vertical end single gola profile for 18mm thick sides

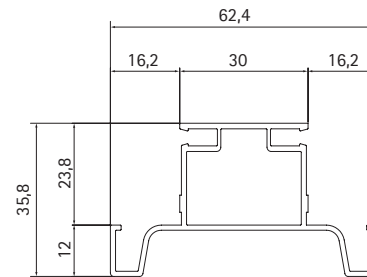


Code	L mm	m	kg	m
80/G21.XX	4.700	37,6	22	37,6



Serie G36 Gola verticale doppia per fianchi sp.16 mm

Vertical double gola profile for 16mm thick sides

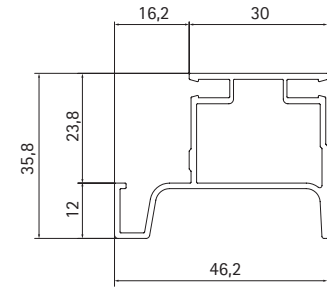


Code	L mm	m	kg	m
80/G36.XX	4.700	37,6	24	37,6

Gola verticale doppia spessore fianchi 16 mm
Double vertical gola for 16 mm thick sides

Serie G37 Gola verticale singola per fianchi sp.16 mm

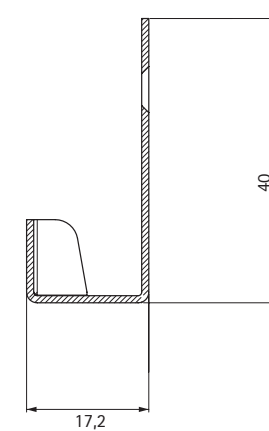
Vertical single gola profile for 16mm thick sides



Code	L mm	m	kg	m
80/G37.AL	4.700	37,6	25	37,6

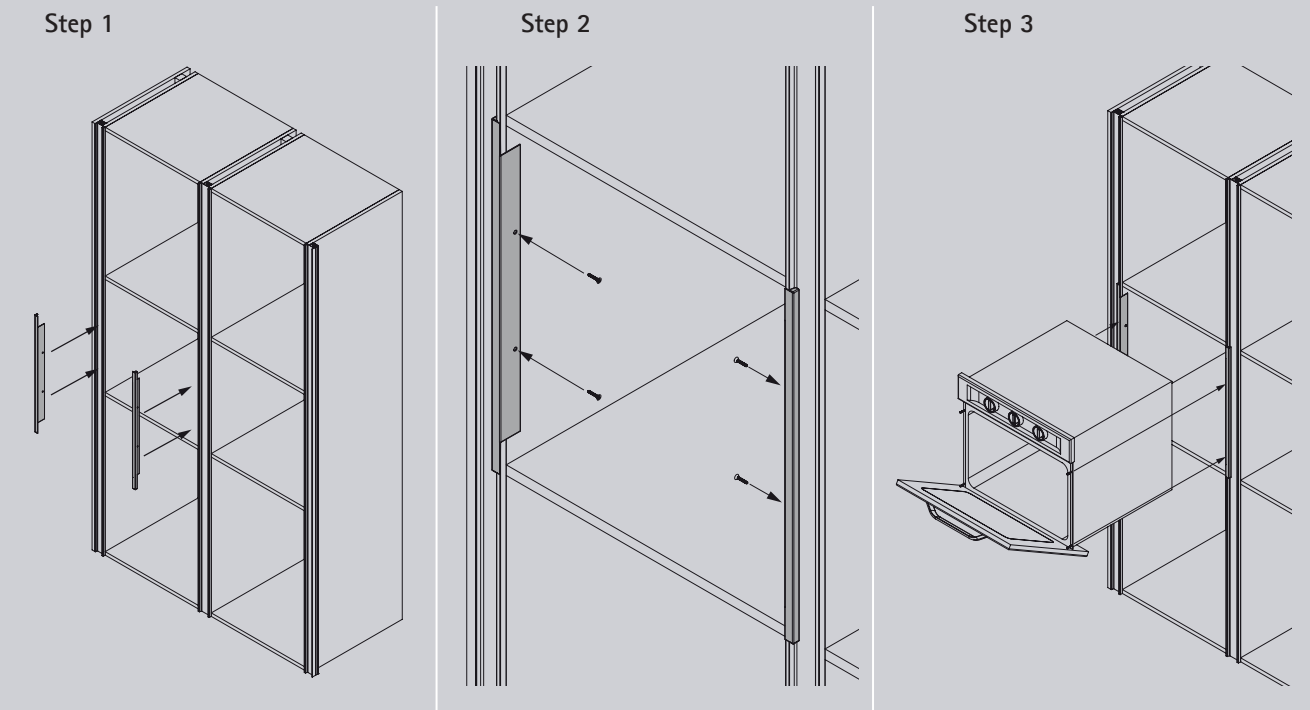
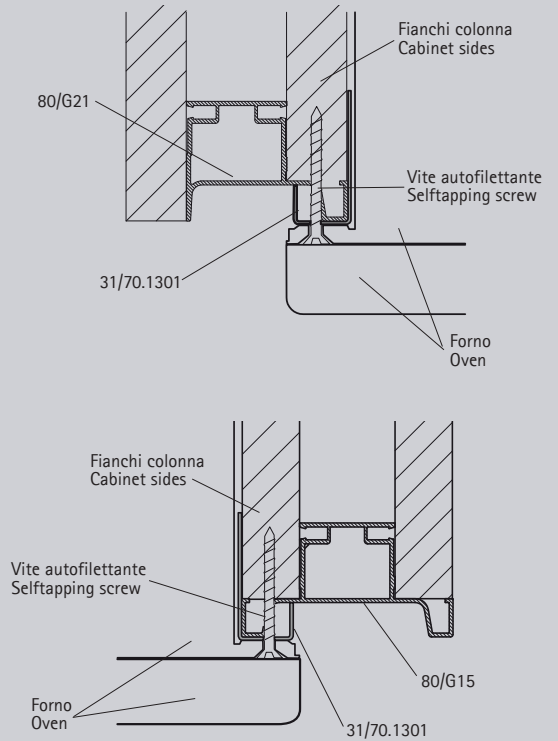
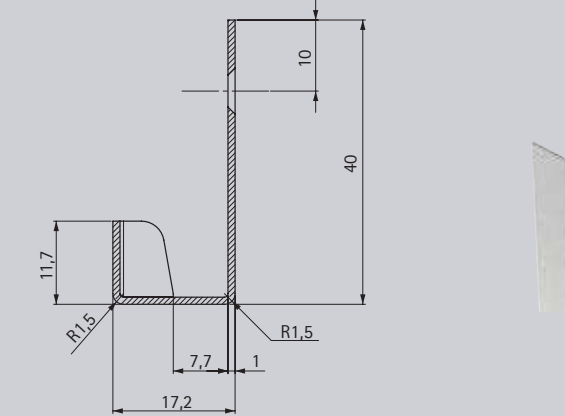
Gola verticale singola spessore fianchi 16 mm
Single vertical gola for 16 mm thick sides

Carter forno Oven protection

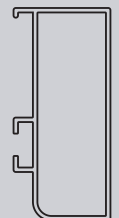


Code	L mm	pcs	kg	pcs
85/GA.00.XXX	-	50	-	50

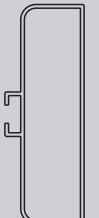
Carter forno Oven protection



A Gola scatolata orizzontale
Boxed horizontal gola

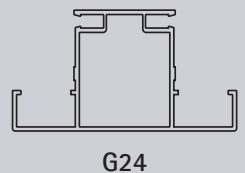


G22

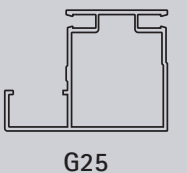


G23

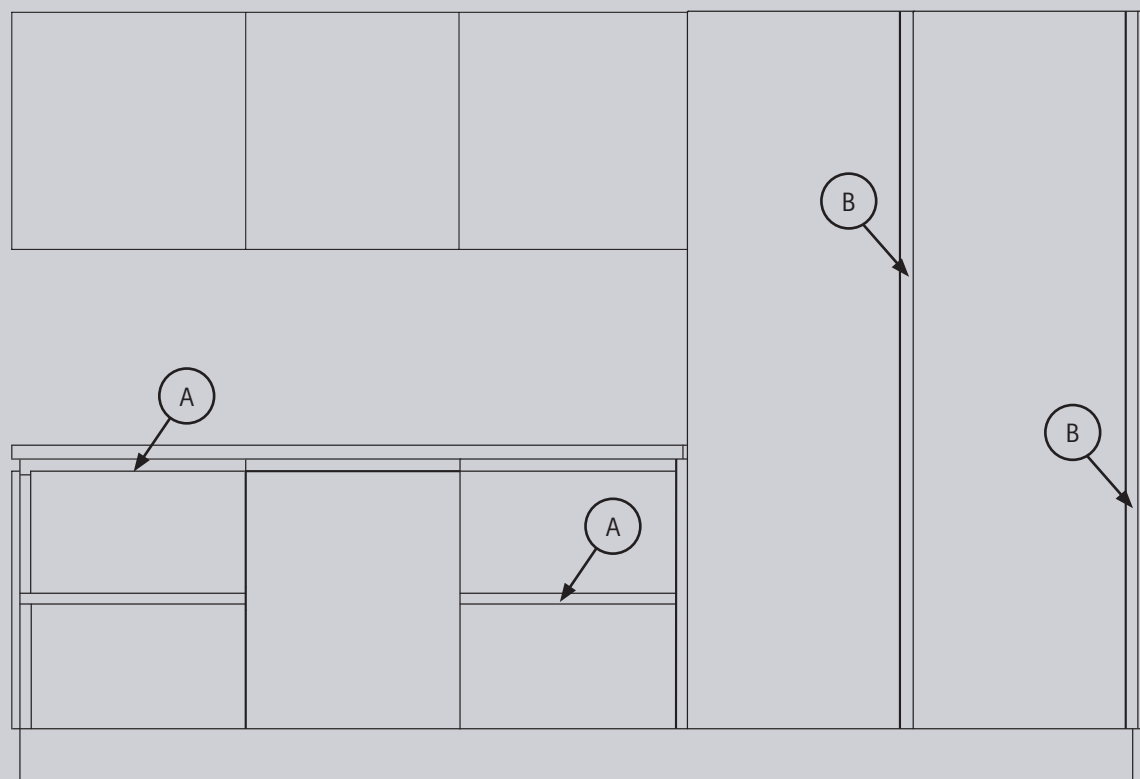
B Gola scatolata verticale
Boxed vertical gola



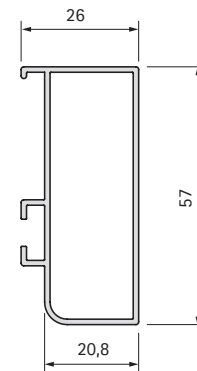
G24



G25



Serie G22 Gola scatolata per sottotop Boxed gola worktop system

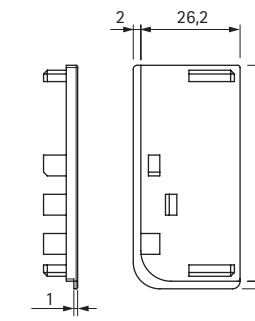


Code	L mm	m	kg	m
80/G22.XX	4.200	42	25	42

Serie G22 G23 Accessori Accessories

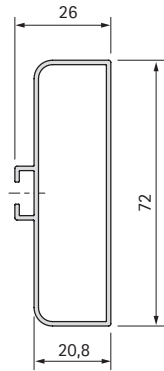


Set terminali gola scatolata sottotop
Set boxed gola caps for top



Code	set	kg	set
81/G22.AT1	50	2	50

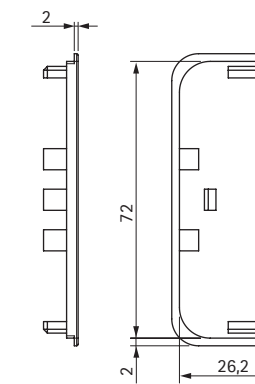
Serie G23 Gola scatolata per cassetto Boxed drawer gola system



Code	L mm	m	kg	m
80/G23.XX	4.200	42	28	42



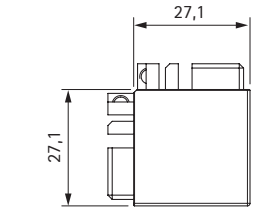
Set terminali gola scatolata cassetto
Set boxed gola caps for drawer



Code	set	kg	set
81/G23.AT1	50	2,5	50



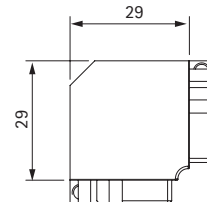
Angolo 90° esterno sottotop
90° external corner for top



Code	set	kg	set
81/G22.A90A	50	6	50

Serie G22 G23 Accessori Accessories

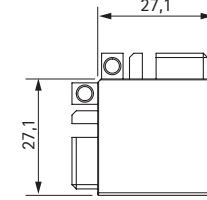

Angolo 90° interno sottotop
90° internal corner for top



Code	set	kg	set
81/G22.A90BAL	50	6,2	50



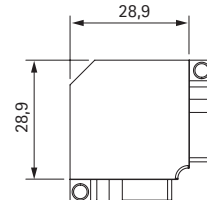
Angolo 90° esterno cassetto
90° external corner for drawer



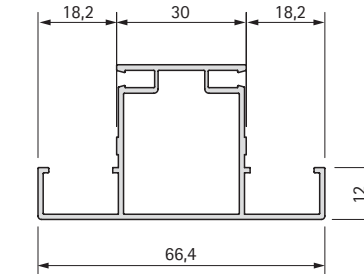
Code	set	kg	set
81/G23.A90AAL	50	7,4	50



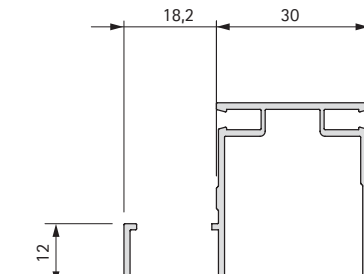
Angolo 90° interno cassetto
90° internal corner for drawer



Code	set	kg	set
81/G23.A90BAL	50	7,9	50

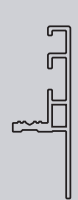
Serie G24 Gola scatolata verticale doppia anta Double vertical boxed gola system


Code	mm	m	kg	m
80/G24.XX	4.700	37,6	28	37,6

Serie G25 Gola scatolata verticale terminale Vertical end boxed gola system


Code	mm	m	kg	m
80/G25.XX	4.700	37,6	25	37,6

A Gola piatta orizzontale
Flat horizontal gola



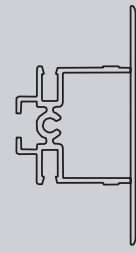
G18



G18 PL

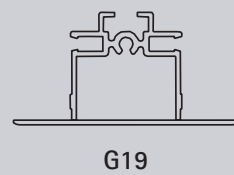


G30

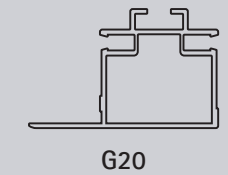


G19

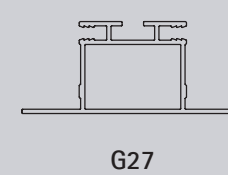
B Gola piatta verticale
Double flat vertical gola



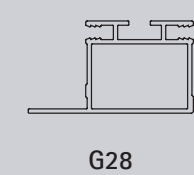
G19



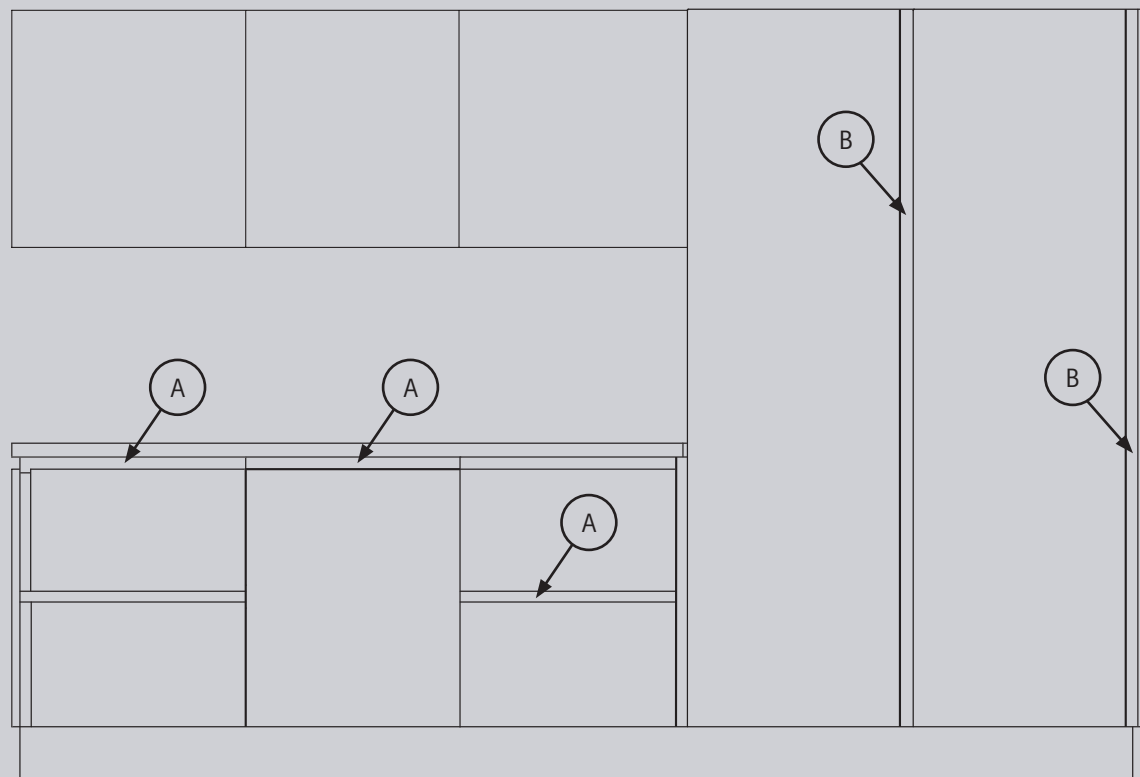
G20



G27



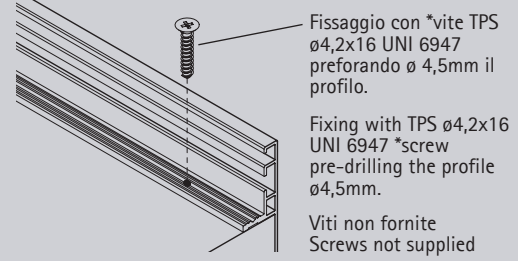
G28



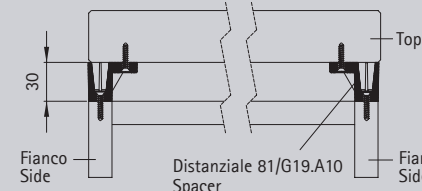
Gola piatta orizzontale G18

Flat horizontal gola system G18

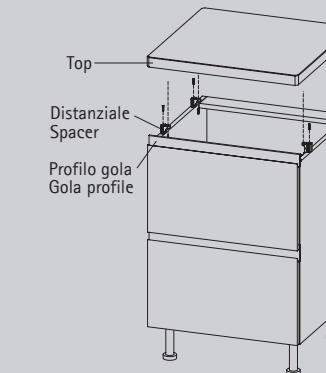
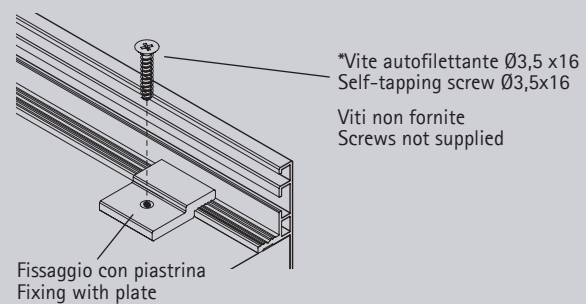
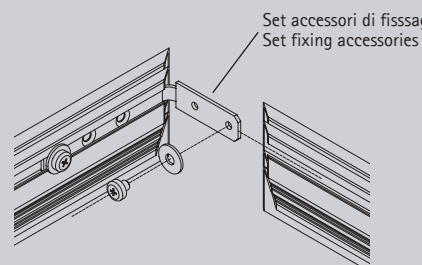
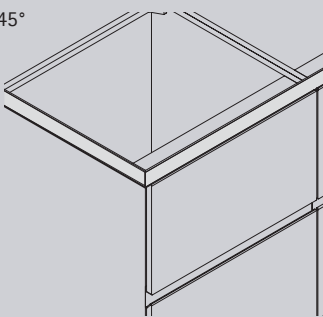
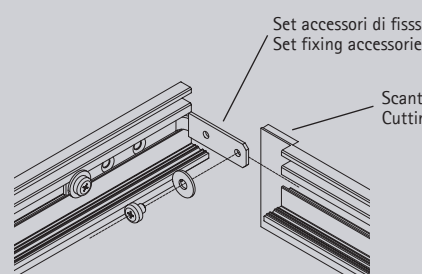
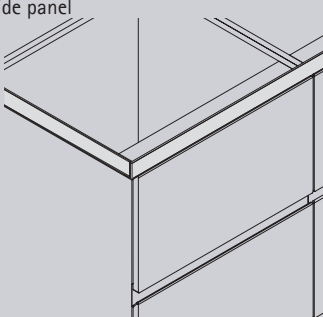
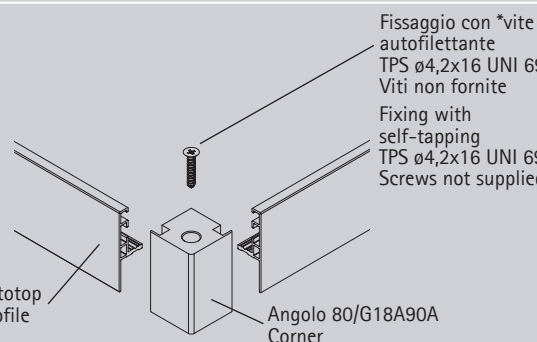
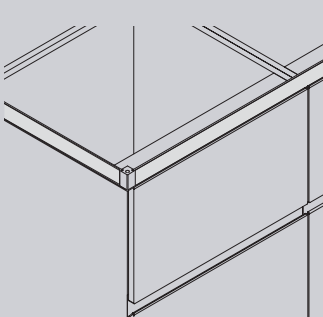
A.



Sistema per fissaggio sottotop
Mounting applications for top



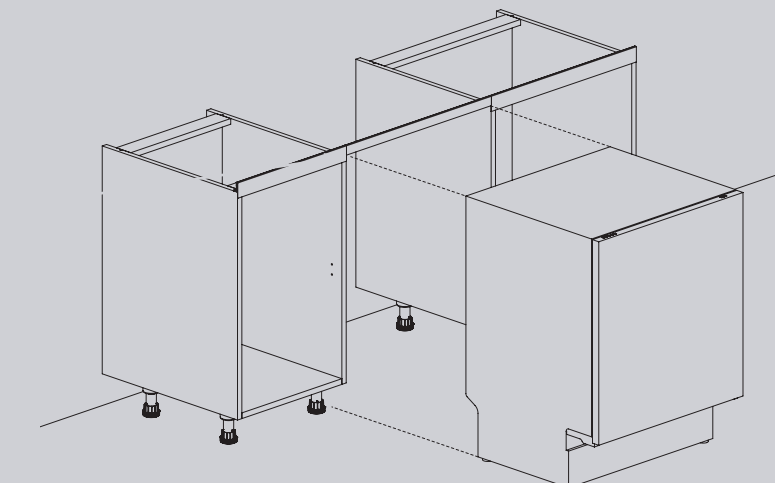
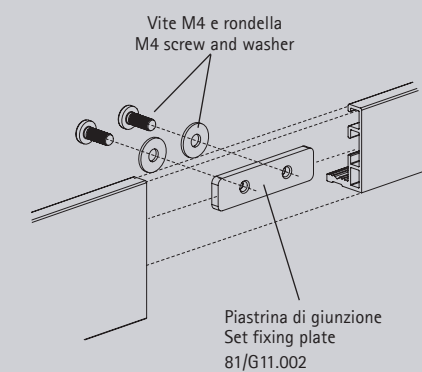
B.

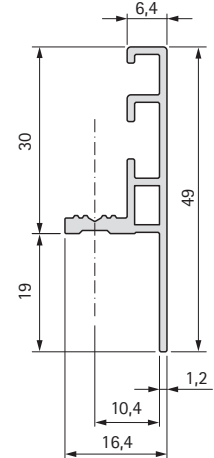

 A. Angolo con taglio a 45°
A. Corner with 45° cut

 B. Angolo con laterale fresato
B. Corner with milled side panel

 C. Angolo 90°
C. 90° corner


Gola piatta orizzontale G18 PL

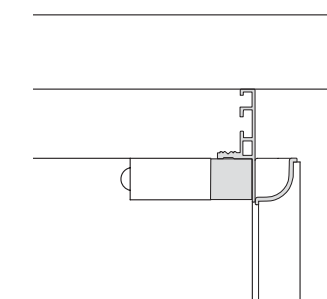
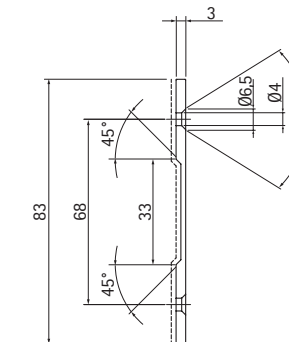
Classic horizontal gola system G18 pl

Scheda di montaggio per modulo lavastoviglie
Mounting applications for dishwasher

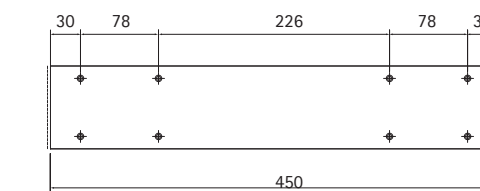


Serie G18 Gola piatta orizzontale sottotop Flat horizontal worktop gola system


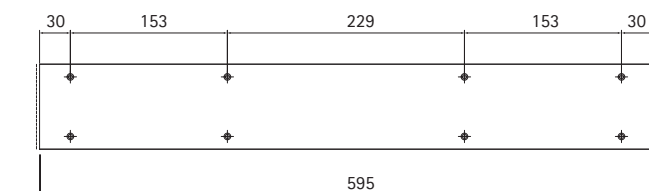
Code	L mm	m	kg	m
80/G18.XX	4.200	42	15	42


Serie G30 Gola piatta orizzontale per frontale lavastoviglie Flat horizontal dishwasher gola system


Modello 450



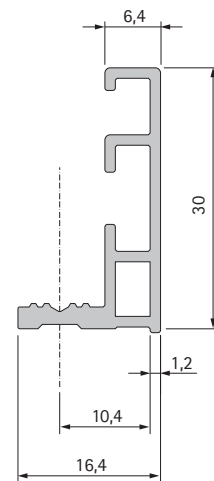
Modello 600



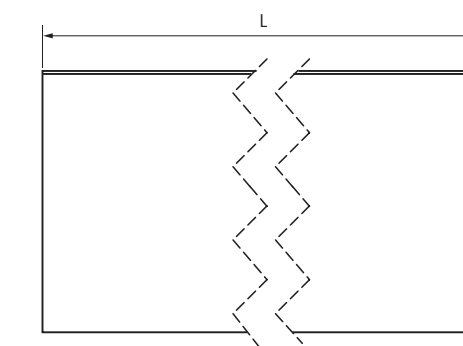
Code	L mm	pcs	kg	pcs
80/G30.PXXXX	-	-	-	10

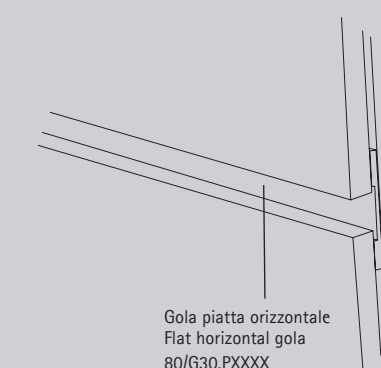
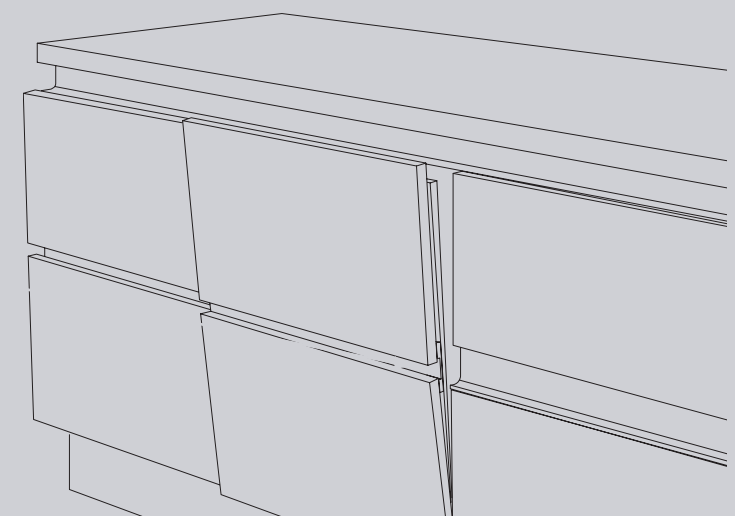
Serie G18PL

Gola piatta sottotop - lavastoviglie Flat worktop/dishwasher gola system

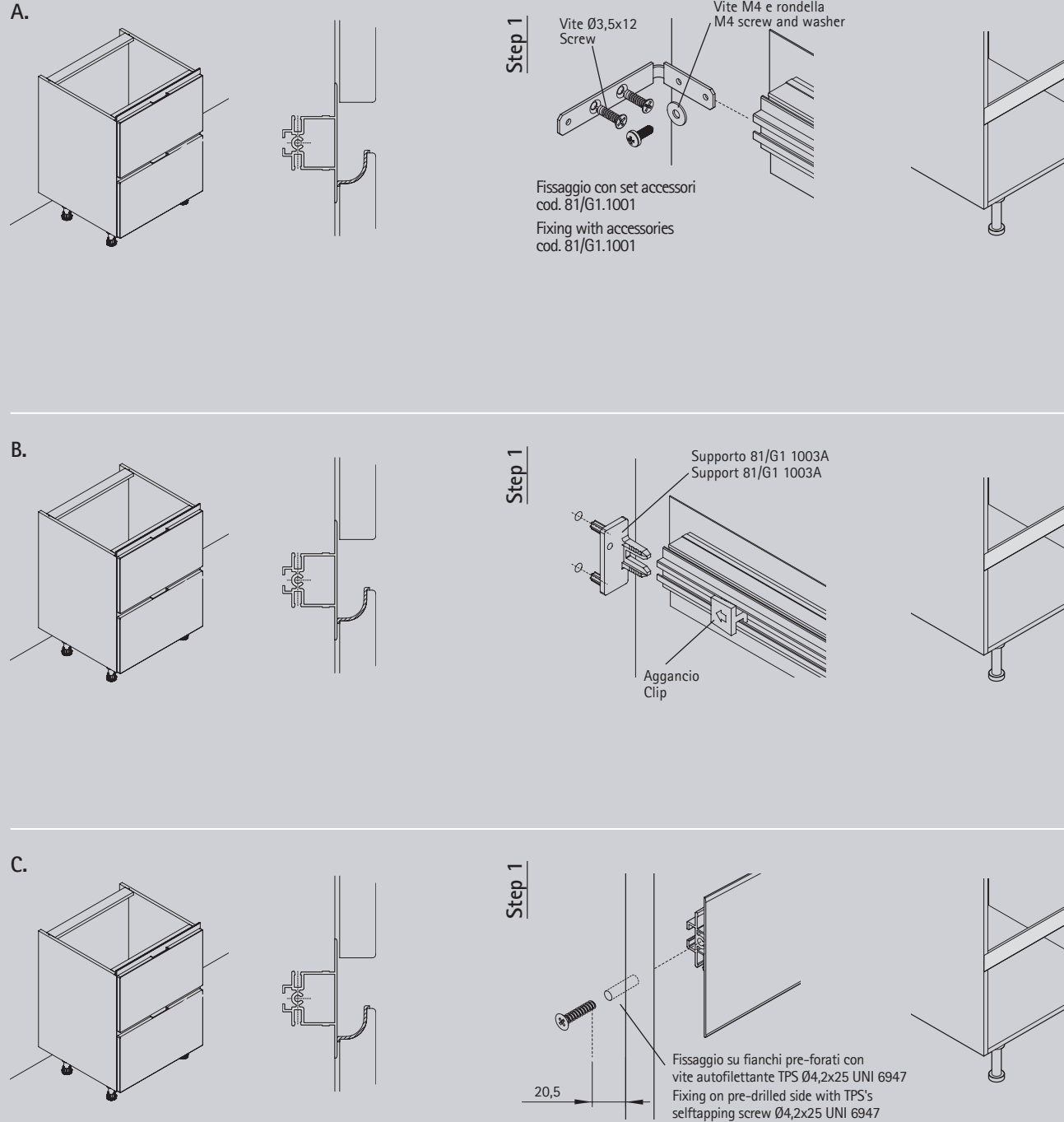


Code	pcs	kg	pcs
80/G18.PL0600	10	2	10

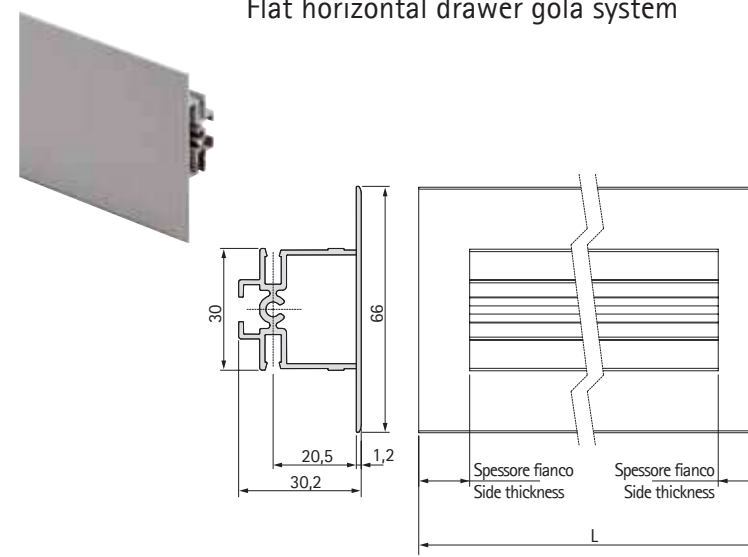

Gola piatta orizzontale G30
 Flat horizontal gola system G30

 Scheda di montaggio per lavastoviglie
 Mounting applications for dishwasher

 Gola piatta orizzontale
 Flat horizontal gola
 80/G30.PXXXX


Gola piatta orizzontale G19 Flat horizontal gola system G19

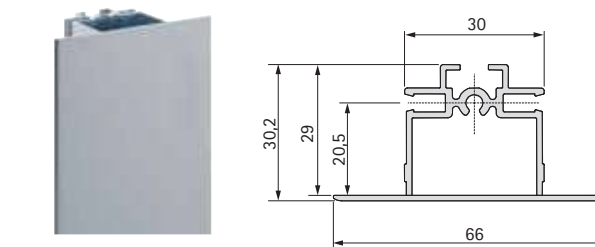


Serie G19 Gola piatta orizzontale per cassetto Flat horizontal drawer gola system

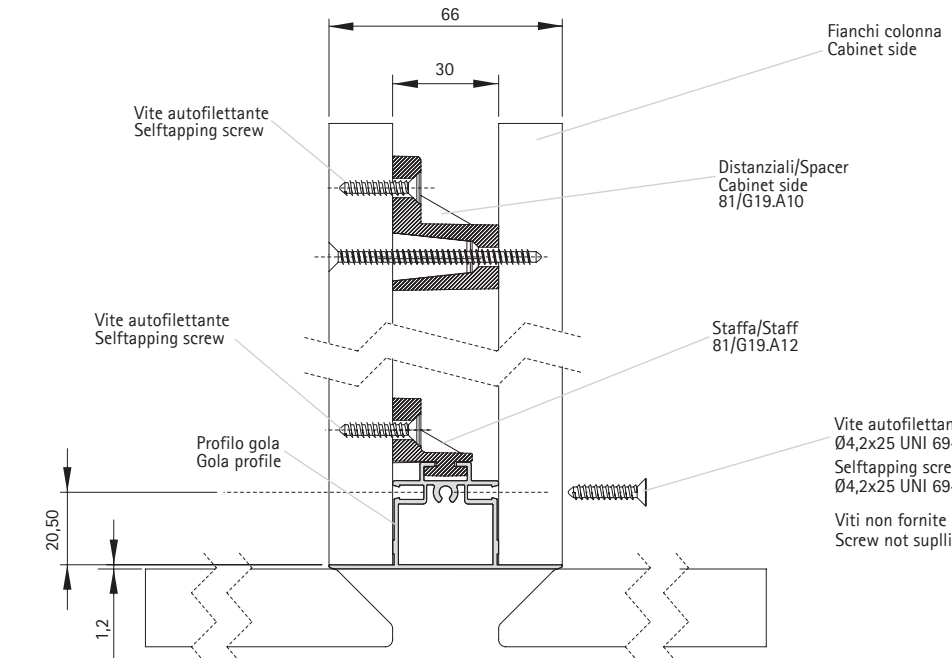
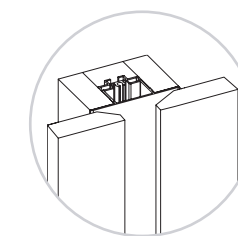


Code	pcs	kg	pcs
80/G19.PXXX	8	-	8

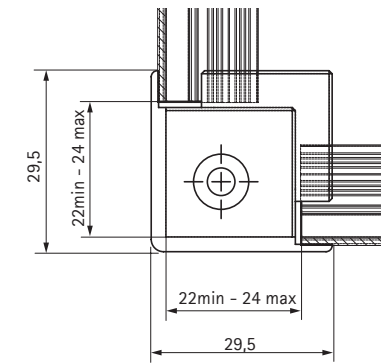
Serie G19 Gola piatta verticale doppia per fianchi sp.18 mm Vertical double flat gola profile for 18mm thick sides



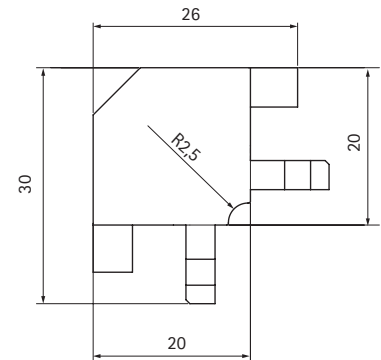
Code	mm	m	kg	m
80/G19.XX	4.700	37,6	25	37,6



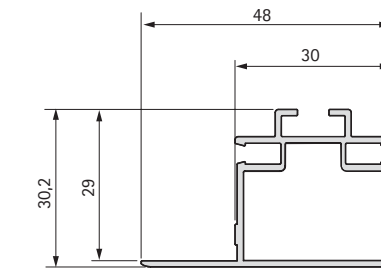
Serie G19 Accessori Accessories

 Angolo esterno 90°
90° external corner


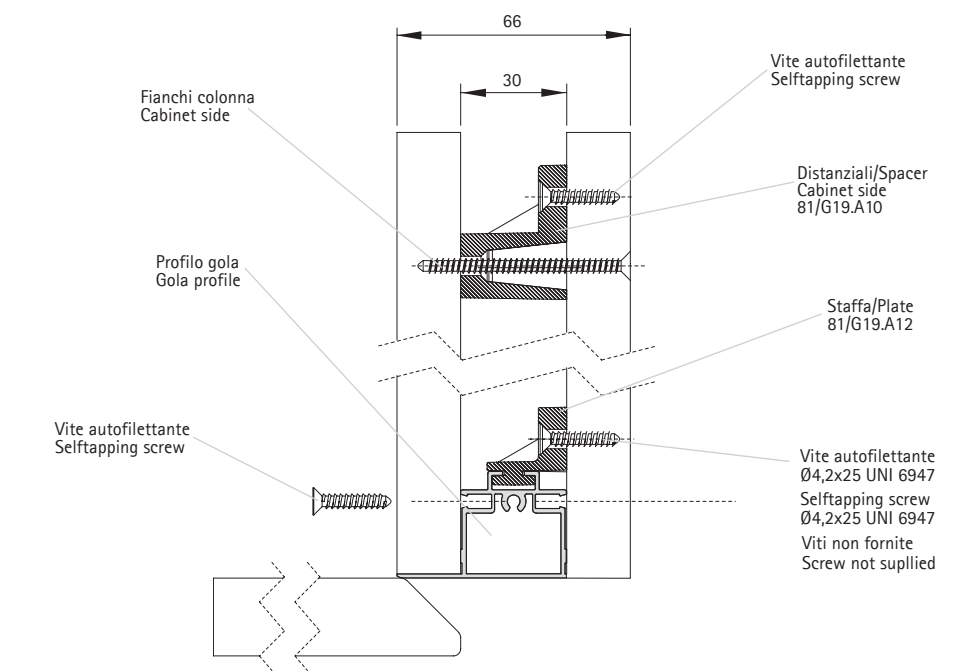
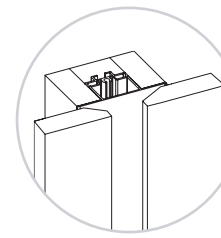
Code	pcs	kg	pcs
81/G18.A90A	50	2,2	50


 Angolo interno 90°
90° internal corner


Code	pcs	kg	pcs
81/G18.A90B	50	2,2	50

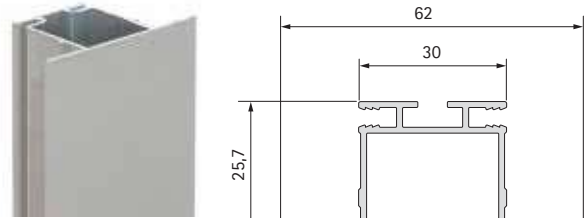
Serie G20 Gola piatta verticale terminale per fianchi sp.18 mm
Vertical end flat gola profile for 18mm thick sides


Code	L mm	m	kg	m
80/G20.XX	4.700	37,6	25	37,6



Serie G27 Gola verticale doppia per fianchi sp.16 mm

Vertical double flat gola profile for 16mm thick sides



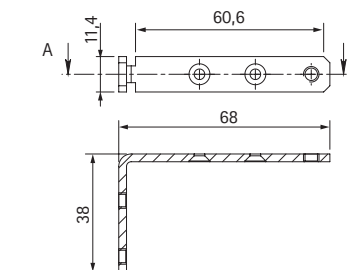
Per spessore fianchi da 16mm
For 16 mm thick sides

Code	L mm	m	kg	m
80/G27.XX	4.700	37,6	24	37,6

Accessori per gola Accessories for gola



Set di fissaggio
Set fixing



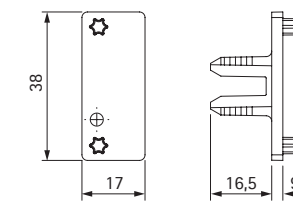
Code	set	kg	set
81/G11.001	20	2,6	50

SET ACCESSORI FISSAGGIO
n. 2 squadrette di fissaggio cod. 85/05G01
n. 4 viti (M4x4) zincata cod. 85/07084
n. 4 viti per truciolare ø3,5x12 cod. 39/07109
n. 4 rondelle ø12x1 cod.85/07502

SET FIXING ACCESSORIES
n. 2 fixing plates code 85/05G01
n. 4 zincated screws (M4x4) code 85/07084
n. 4 screws for chipboard ø3,5x12 code 39/07109
n. 4 washers ø12x1 code 85/07502



Set di fissaggio
Set fixing



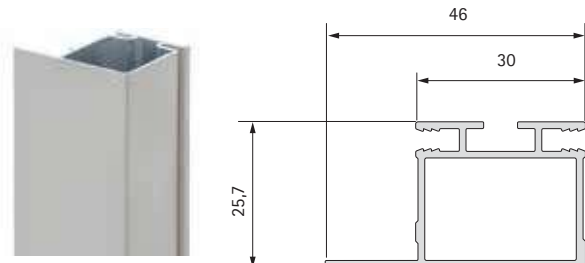
Code	pcs	kg	pcs
81/G11.003A	20	1,4	20

SET ACCESSORI FISSAGGIO
n. 10 supporti con aggancio

SET FIXING ACCESSORIES
n. 10 support with clip

Serie G28 Gola verticale singola per fianchi sp.16 mm

Vertical single flat gola profile for 16mm thick sides

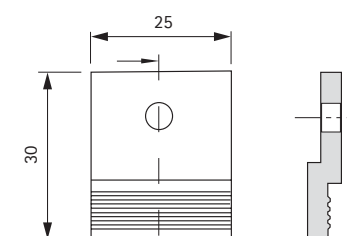


Per spessore fianchi da 16mm
For 16 mm thick sides

Code	L mm	m	kg	m
80/G28.XX	4.700	47	25	47



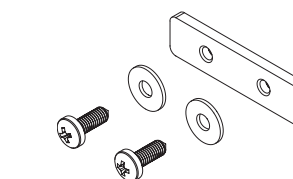
Set di fissaggio
Set fixing



Code	pcs	kg	pcs
85/05B21	50	-	-



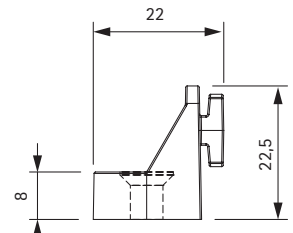
Set di fissaggio
Set fixing



Code	pcs	kg	pcs
81/G11.002	50	2,2	50



Staffa
Fixing plate



Code	pcs	kg	pcs
81/G19.A12	25	1,1	250

SET ACCESSORI FISSAGGIO
n. 10 staffa fissaggio per gola verticale

SET FIXING ACCESSORIES
n. 10 Fixing plate for vertical gola system

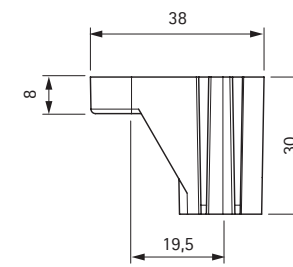


Staffa fissaggio per fianchi da 16 mm
fixing plate for 16mm thick sides

Code	pcs	kg	pcs
85/G38.A15B	250	4,5	250



Distanziale
Spacer



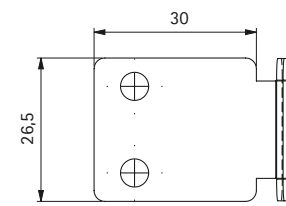
Code	pcs	kg	pcs
81/G19.A10	25	2,6	250

SET ACCESSORI FISSAGGIO
n. 10 distanziale per gola

SET FIXING ACCESSORIES
n. 10 spacer for gola system



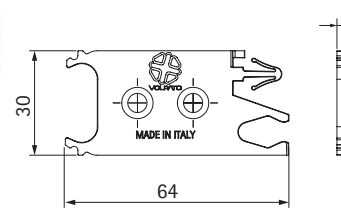
Staffa fissaggio in acciaio
Fixing steel plate



Code	pcs	kg	pcs
81/G38.002	100	1,2	100



Staffa di fissaggio
Fitting plate



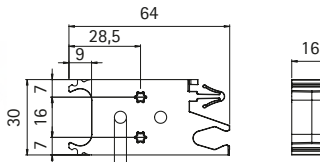
Code	pcs	kg	pcs
81/G38.A13	25	4	25

Accessorio di fissaggio:
n° 10 staffe di fissaggio per gola

Fixing accessories:
n° 10 fitting tool for gola system

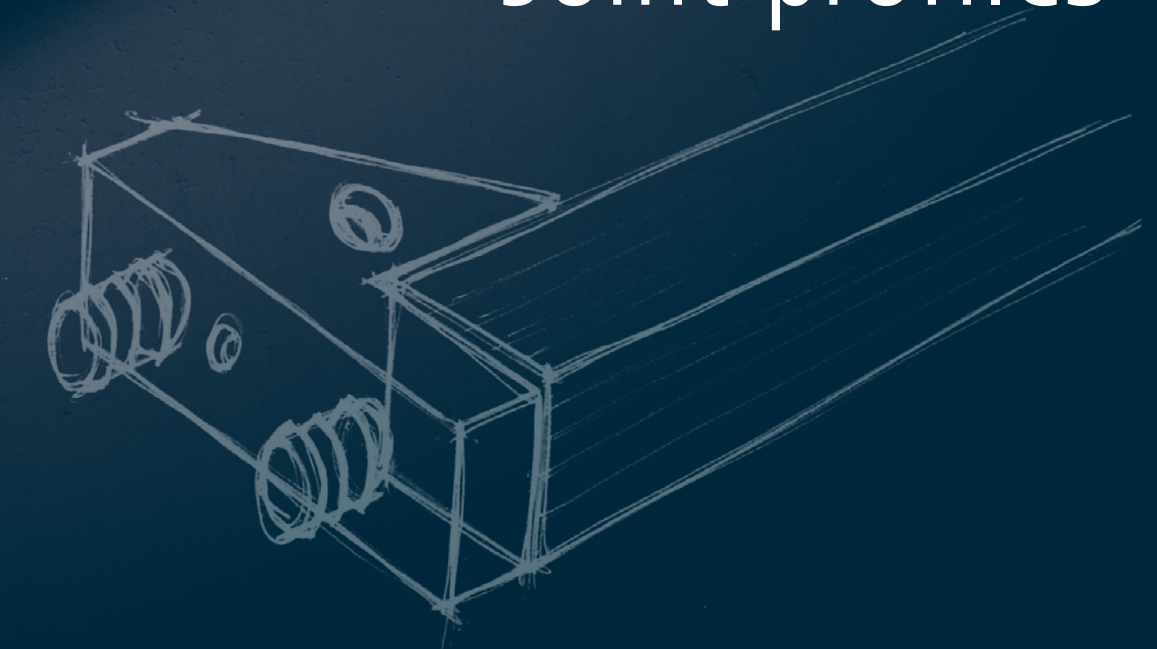


Staffa di fissaggio con pioli e spine
Plastic plate with pins and dowels



Code	pcs	kg	pcs
81/G38.A14	25	4,5	25

Catene in alluminio Joint profiles

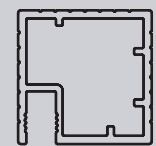


Catene in alluminio
Joint profiles

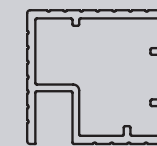
 VOLPATO®

Catene con spine stampate Joint profiles with plastic caps

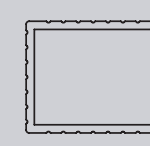
Pag.302



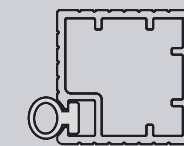
Serie 30-31 - 18x18



Serie 32 - 19x18



Serie 33 - 18x15



Serie 35-36 - 18x18

La Volpato Industrie offre un sistema completo di catene in alluminio di diversa sezione per tutte le misure dei cabinet. Le nostre catene sono dotate di sede con diverso spessore per lo schienale e grazie alla rapidità di montaggio possono essere applicate sia nella parte anteriore che posteriore offrendo solidità nell'accoppiamento al mobile. Sono dotate di spine da Ø8 o Ø10mm in legno o in materiale plastico.

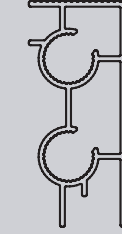
Volpato Industrie offers a complete joint profiles system with various sections to suit all cabinet sizes. Our joint profiles are developed with housing for back panels of various dimensions and, thanks to the quick installation, can be used both on the front and back part of the cabinet always guaranteeing solidity in the cabinet construction. Dowels used are 8mm and 10mm diameter and made by wood or plastic.

Catene con spine in legno Joint profiles with wooden dowels

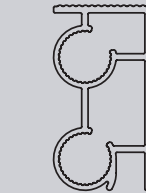
Pag.310



Serie 37 - 14x32,5



Serie 3C - 16x37



Serie 3B - 15,5x29



Serie 40 - 14x32,5



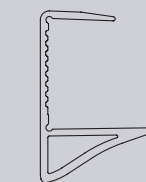
Serie 41 - 14,2x65

Profilo rinforzo ripiani Strengthener profile for shelf

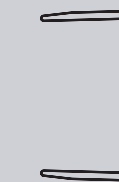
Pag.314



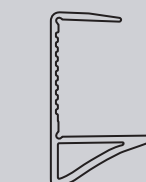
Serie C16



Serie C16XL



Serie C18

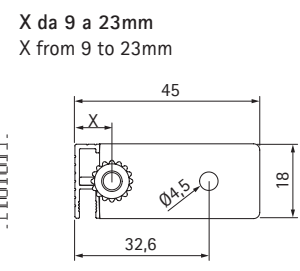
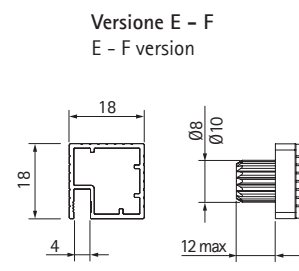
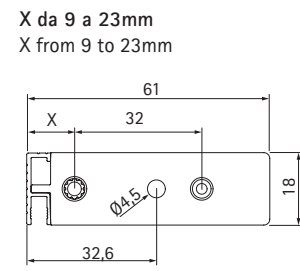
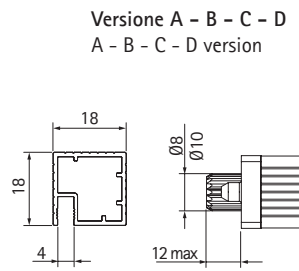


Serie C18XL



Catene in alluminio

Serie 30 Catene con spine stampate Joint profiles with plastic caps



Code	L mm	pcs	kg	pcs
80/30.015	150	60	3	60
80/30.030	300	60	5	60
80/30.040	400	60	6	60
80/30.045	450	60	7	60
80/30.050	500	60	7,5	60
80/30.060	600	60	9	60
80/30.080	800	60	12	60
80/30.090	900	60	13	60
80/30.100	1.000	60	14,5	60
80/30.105	1.050	60	15	60
80/30.120	1.200	60	17	60
80/30.150	1.500	60	21	60

Finitura alluminio grezzo
Aluminum finish unrefined

Schiendale da 4 mm
Backrest 4 mm



Versione A - 2 spine Ø10
A version - 2 pins Ø10



Versione B - 1 spine Ø10
B version - 1 pins Ø10



Versione C - 2 spine Ø8
C version - 2 pins Ø8



Versione B - 2 spine Ø10
B version - 2 pins Ø10



Versione D - 1 spine Ø8
D version - 1 pins Ø8



Versione D - 1 spine Ø8
D version - 1 pins Ø8

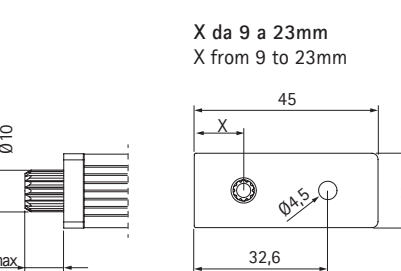
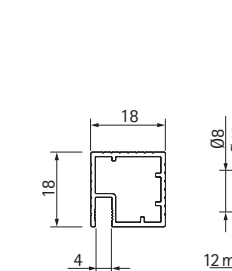


Versione E - 1 spine Ø10
E version - 1 pins Ø10



Versione F - 1 spine Ø8
F version - 1 pins Ø8

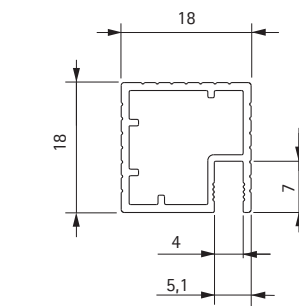
Serie 31 Catene con spine stampate Joint profiles with plastic caps



Code	L mm	pcs	kg	pcs
80/31.015	150	60	3	60
80/31.030	300	60	5	60
80/31.040	400	60	6	60
80/31.045	450	60	7	60
80/31.050	500	60	7,5	60
80/31.060	600	60	9	60
80/31.080	800	60	12	60
80/31.090	900	60	13	60
80/31.100	1.000	60	14,5	60
80/31.105	1.050	60	15	60
80/31.120	1.200	60	17	60
80/31.150	1.500	60	21	60

Finitura alluminio grezzo
Aluminum finish unrefined

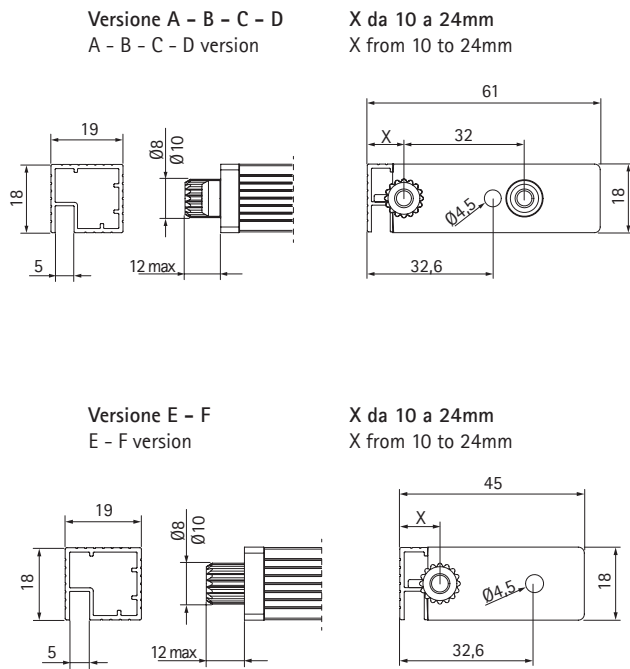
Serie 30 - 31 In barre In bars



Code	L mm	m	kg	m
80/30.C	4.600	119,6	25	119,6

Finitura alluminio: grezzo
Aluminum finish: unrefined

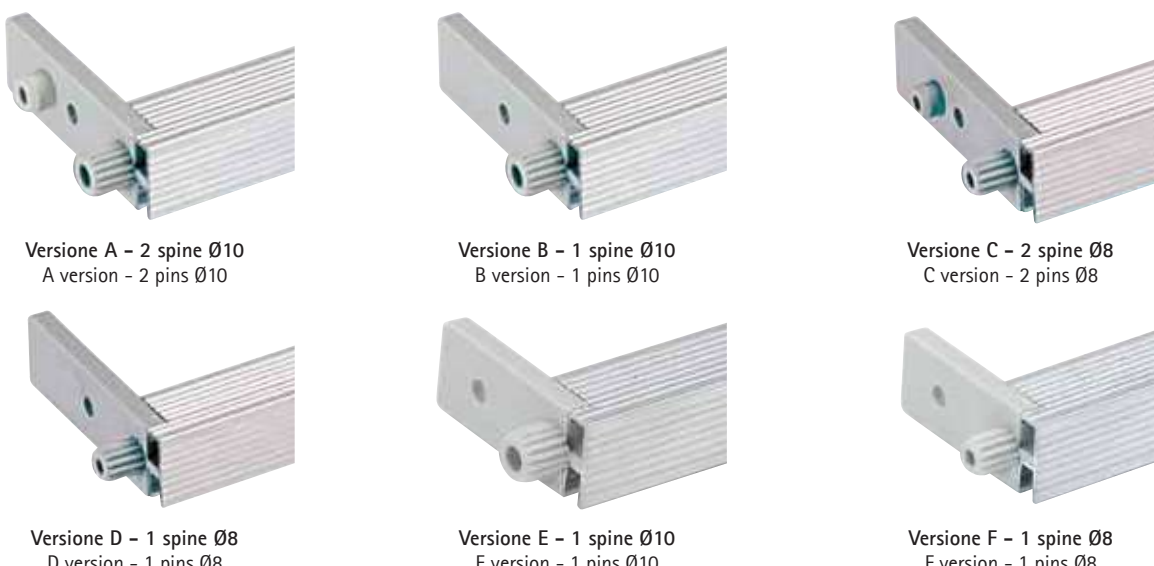
Serie 32 Catene con spine stampate Joint profiles with plastic caps



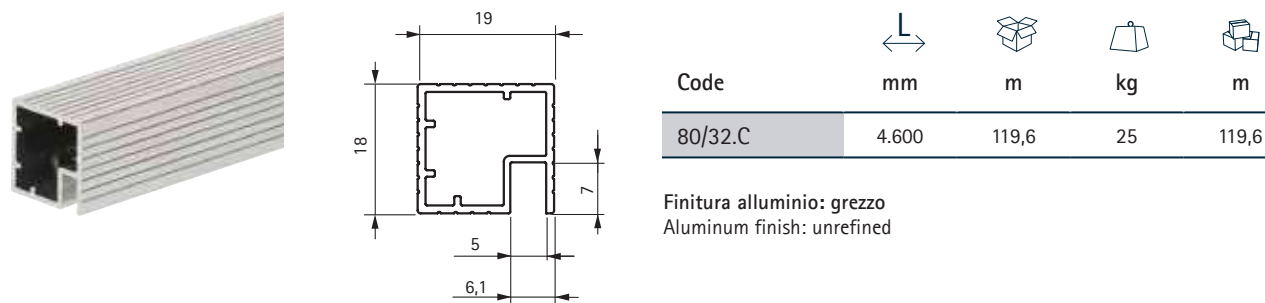
Code	L mm	pcs	kg	pcs
80/32.015	150	60	3	60
80/32.030	300	60	5	60
80/32.040	400	60	6	60
80/32.045	450	60	7	60
80/32.050	500	60	7,5	60
80/32.060	600	60	9	60
80/32.080	800	60	12	60
80/32.090	900	60	13	60
80/32.100	1.000	60	14,5	60
80/32.105	1.050	60	15	60
80/32.120	1.200	60	17	60
80/32.150	1.500	60	21	60

Finitura alluminio grezzo
Aluminum finish unrefined

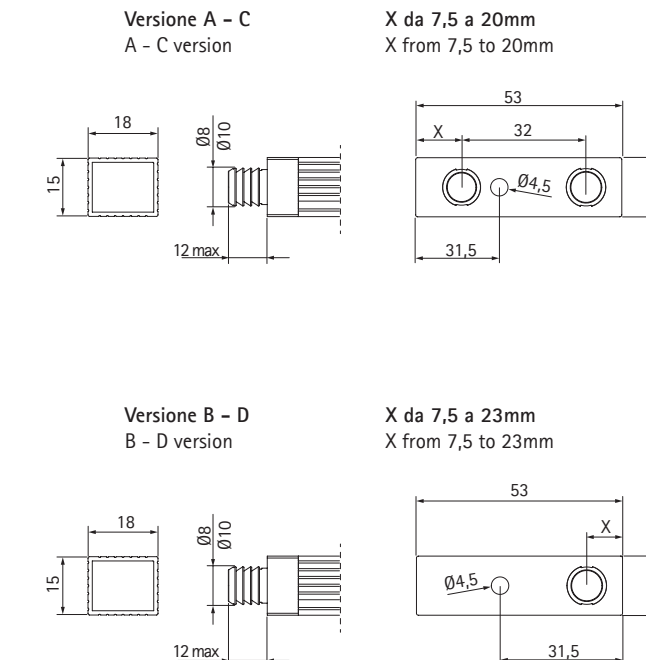
Schiendale da 5 mm
Backrest 5 mm



Serie 32 In barre In bars

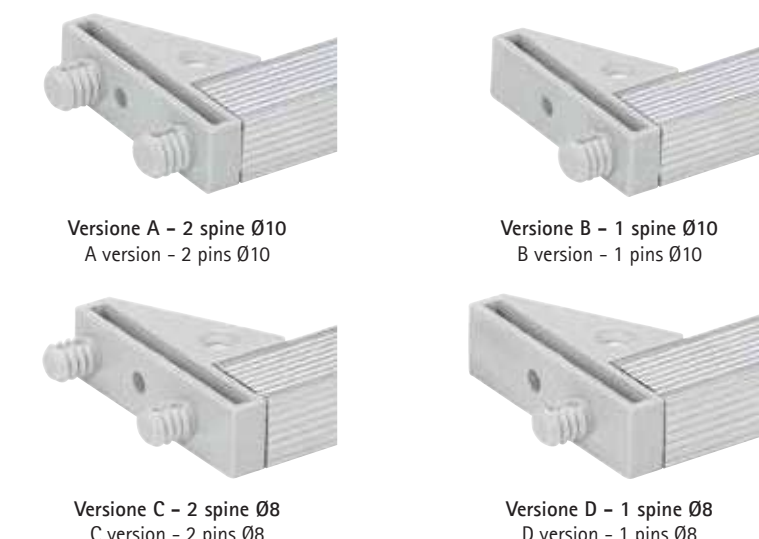


Serie 33 Catene con spine stampate Joint profiles with plastic caps

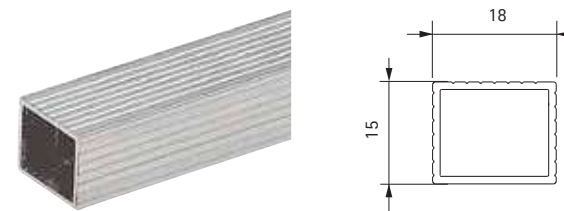


Code	L mm	pcs	kg	pcs
80/33.015	150	60	3	60
80/33.030	300	60	5	60
80/33.040	400	60	6	60
80/33.045	450	60	7	60
80/33.050	500	60	7,5	60
80/33.060	600	60	9	60
80/33.080	800	60	12	60
80/33.090	900	60	13	60
80/33.100	1.000	60	14,5	60
80/33.105	1.050	60	15	60
80/33.120	1.200	60	17	60
80/33.150	1.500	60	21	60

Finitura alluminio grezzo
Aluminum finish unrefined



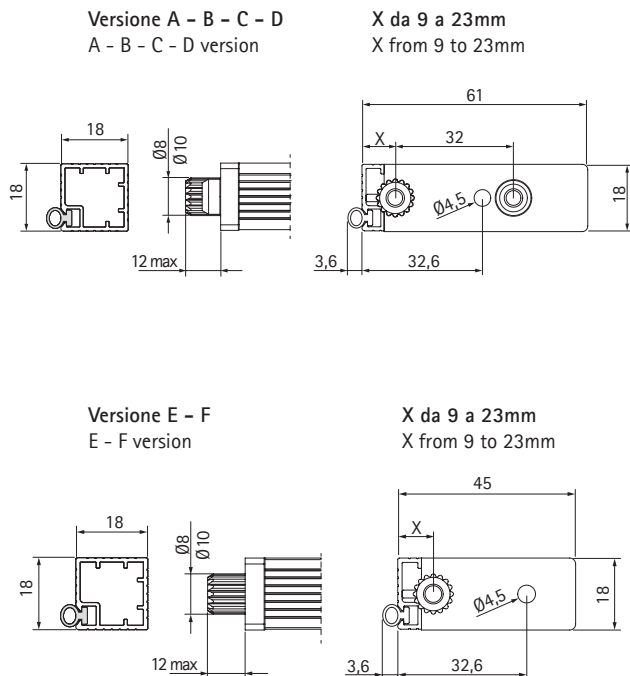
Serie 33 In barre In bars



Code	L mm	m	kg	m
80/33.C	4.600	119,6	25	119,6

Finitura alluminio: grezzo
Aluminum finish: unrefined

Serie 35 Catene con spine stampate Joint profiles with plastic caps



Code	L mm	pcs	kg	pcs
80/35.015	150	60	3	60
80/35.030	300	60	5	60
80/35.040	400	60	6	60
80/35.045	450	60	7	60
80/35.050	500	60	7,5	60
80/35.060	600	60	9	60
80/35.080	800	60	12	60
80/35.090	900	60	13	60
80/35.100	1.000	60	14,5	60
80/35.105	1.050	60	15	60
80/35.120	1.200	60	17	60
80/35.150	1.500	60	21	60

Finitura alluminio grezzo
Aluminum finish unrefined



Versione A - 2 spine Ø10
A version - 2 pins Ø10



Versione B - 1 spine Ø10
B version - 1 pins Ø10



Versione C - 2 spine Ø8
C version - 2 pins Ø8



Versione B - 1 spine Ø10
B version - 1 pins Ø10



Versione D - 1 spine Ø8
D version - 1 pins Ø8



Versione D - 1 spine Ø8
D version - 1 pins Ø8

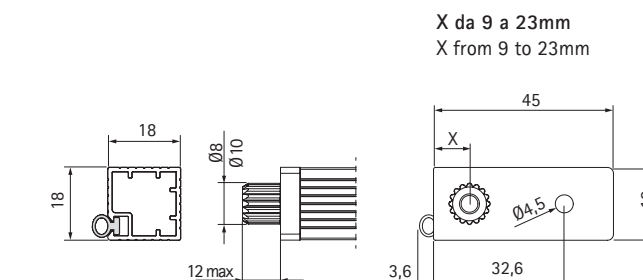


Versione E - 1 spine Ø10
E version - 1 pins Ø10



Versione F - 1 spine Ø8
F version - 1 pins Ø8

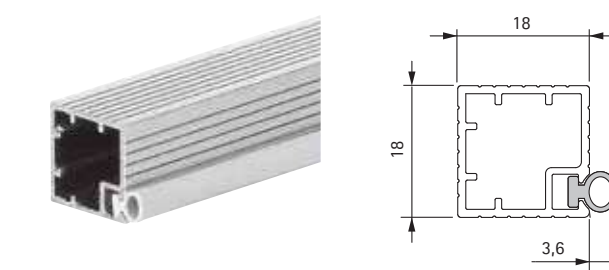
Serie 36 Catene con spine stampate Joint profiles with plastic caps



Code	L mm	pcs	kg	pcs
80/36.015	150	60	3	60
80/36.030	300	60	5	60
80/36.040	400	60	6	60
80/36.045	450	60	7	60
80/36.050	500	60	7,5	60
80/36.060	600	60	9	60
80/36.080	800	60	12	60
80/36.090	900	60	13	60
80/36.100	1.000	60	14,5	60
80/36.105	1.050	60	15	60
80/36.120	1.200	60	17	60
80/36.150	1.500	60	21	60

Finitura alluminio grezzo
Aluminum finish unrefined

Serie 35 - 36 In barre In bars



Code	L mm	m	kg	m
80/35.C	4.600	119,6	25	119,6

Finitura alluminio: grezzo
Aluminum finish: unrefined

Supporti catena Supporti catena Joint profiles caps


 Versione B
B version

 Versione D
D version

Code	pcs	kg	pcs
80/39.S	1.000	8	1.000

Per profilo serie 31C – 36C
For joint profiles series 31C – 36C


 Versione A
A version

 Versione B
B version

Code	pcs	kg	pcs
80/39.S1	1.000	8	1.000

Per profilo serie 32C – 35C
For joint profiles series 32C – 35C


 Versione C
C version

 Versione D
D version

Code	pcs	kg	pcs
80/39.S1	1.000	8	1.000

Versione E
E version



Versione F
F version


 Versione A
A version

 Versione B
B version

Code	pcs	kg	pcs
80/39.S2	1.000	8	1.000

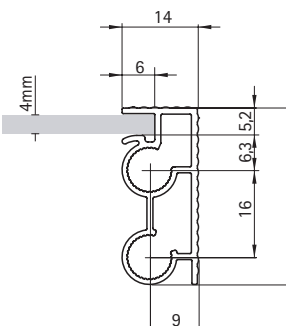
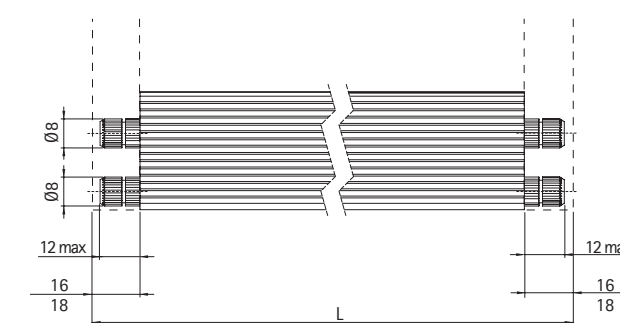
Per profilo serie 33C
For joint profiles series 33C


 Versione C
C version

 Versione D
D version



Serie 37 Catene con spine in legno Joint profiles with wooden dowels

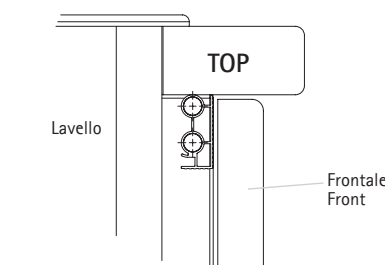
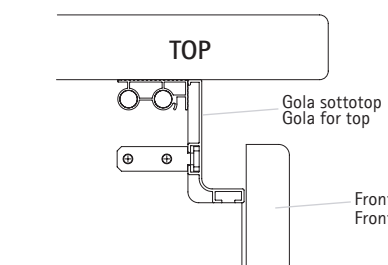
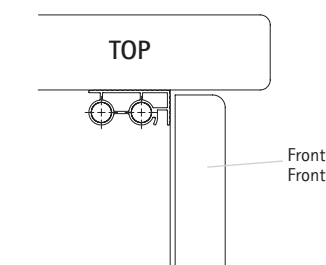


Code	L mm	pcs	kg	pcs
80/37.015	150	75	3	75
80/37.030	300	75	5	75
80/37.040	400	75	6	75
80/37.045	450	75	7	75
80/37.050	500	75	7,5	75
80/37.060	600	75	9	75
80/37.080	800	75	12	75
80/37.090	900	75	13	75
80/37.100	1.000	75	14,5	75
80/37.105	1.050	75	15	75
80/37.120	1.200	75	17	75
80/37.150	1.500	75	21	75

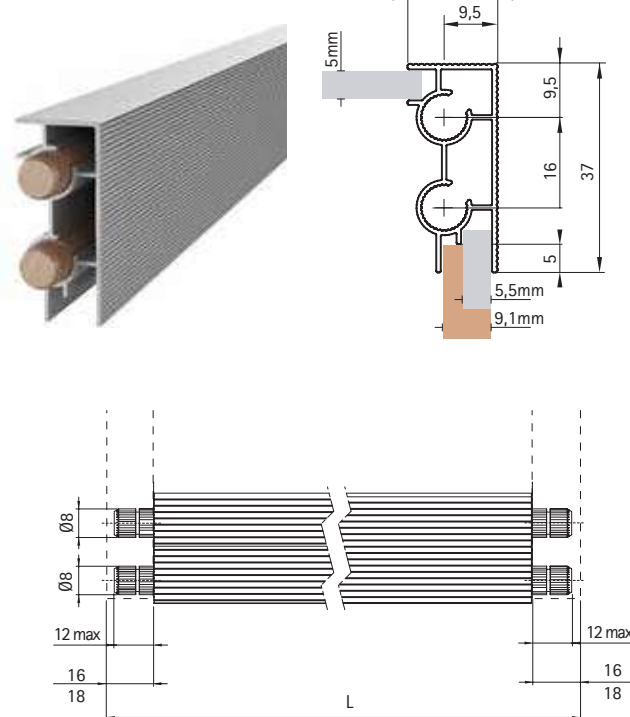
Serie 37 In barra In bars

Code	L mm	m	kg	m
80/37.C	4.600	55,2	20	55,2

Finitura alluminio: grezzo
Aluminum finish: unrefined



Serie 3C Catene con spine in legno Joint profiles with wooden dowels



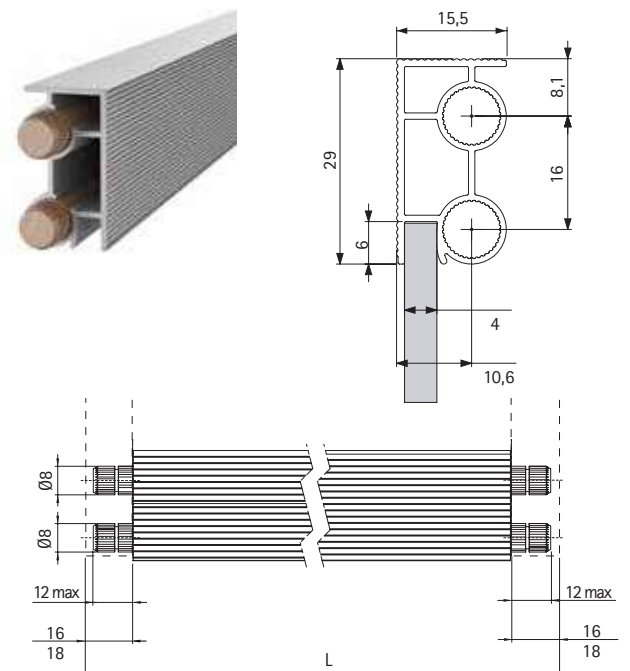
Code	L mm	pcs	kg	pcs
80/3C.015	150	75	3	75
80/3C.030	300	75	5	75
80/3C.040	400	75	6	75
80/3C.045	450	75	7	75
80/3C.050	500	75	7,5	75
80/3C.060	600	75	9	75
80/3C.070	600	75	10	75
80/3C.080	800	75	12	75
80/3C.090	900	75	13	75
80/3C.100	1.000	75	14,5	75
80/3C.105	1.050	75	15	75
80/3C.120	1.200	75	17	75
80/3C.150	1.500	75	21	75

Serie 3C In barra In bars

Code	L mm	m	kg	m
80/3.C	4.600	55,2	20	55,2

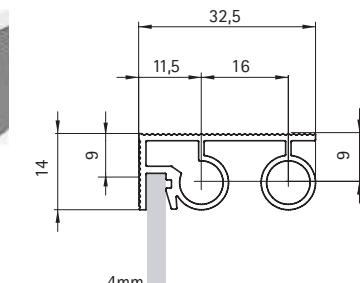
Finitura alluminio: grezzo
Aluminum finish: unrefined

Serie 3B Catene con spine in legno Joint profiles with wooden dowels



Code	L mm	pcs	kg	pcs
80/3B.015	150	75	4	75
80/3B.030	300	75	7	75
80/3B.040	400	75	9	75
80/3B.045	450	75	10,5	75
80/3B.050	500	75	11,5	75
80/3B.060	600	75	14	75
80/3B.070	700	75	16	75
80/3B.080	800	75	18,5	75
80/3B.090	900	75	21	75
80/3B.100	1.000	75	23	75
80/3B.105	1.050	75	24	75
80/3B.120	1.200	75	27,5	75
80/3B.150	1.500	75	34,5	75

Serie 40 Catene con spine in legno Joint profiles with wooden dowels



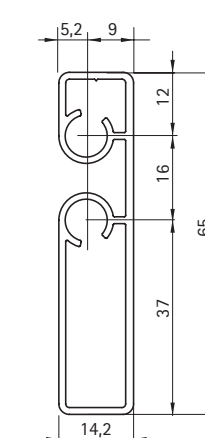
Code	L mm	pcs	kg	pcs
80/40.015	150	75	3	75
80/40.030	300	75	5	75
80/40.040	400	75	6	75
80/40.045	450	75	7	75
80/40.050	500	75	7,5	75
80/40.060	600	75	9	75
80/40.070	600	75	10	75
80/40.080	800	75	12	75
80/40.090	900	75	13	75
80/40.100	1.000	75	14,5	75
80/40.105	1.050	75	15	75
80/40.120	1.200	75	17	75
80/40.150	1.500	75	21	75

Serie 40 In barra In bars

Code	L mm	m	kg	m
80/40.C	4.600	55,2	20	55,2

Finitura alluminio: grezzo
Aluminum finish: unrefined

Serie 41 Catene con spine in legno Joint profiles with wooden dowels



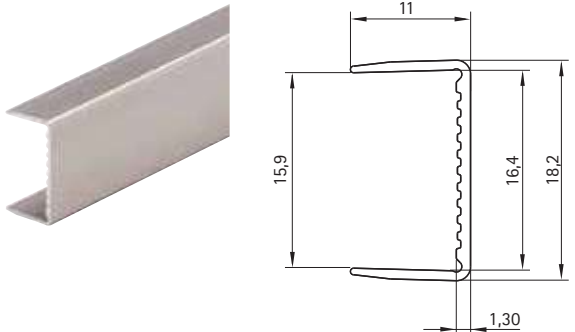
Code	L mm	pcs	kg	pcs
80/41.101801	1.018	25	18	150
80/41.116801	1.163	25	19	150

Serie 41 In barra In bars

Code	L mm	m	kg	m
80/41.C01	4.500	27	18	27

Finitura alluminio: grezzo
Aluminum finish: unrefined

Serie C16 Profilo rinforzo ripiani sp. 16 mm Strengthener profile for 16 mm thick shelf

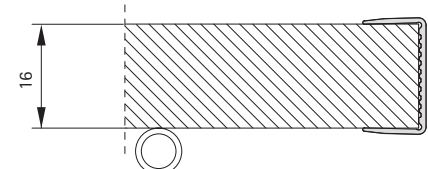


Code	L mm	pcs	kg	pcs
80/C16.P0450	450	50	6	50
80/C16.P0600	600	50	8	50
80/C16.P0900	900	50	12	50
80/C16.P1200	1200	50	17	50

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C16 In barra In bars

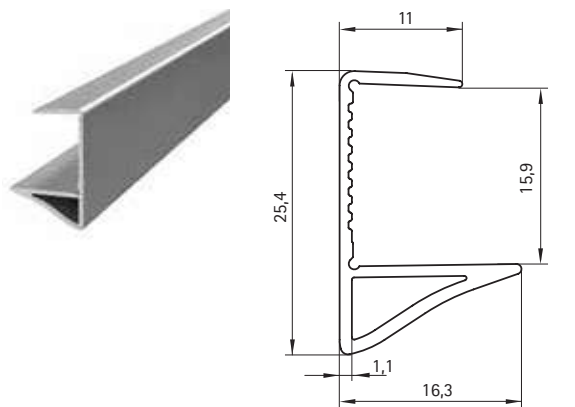


Code	L mm	m	kg	pcs
80/C16	4.000	200	19	200

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C16XL Profilo rinforzo ripiani sp. 16 mm Strengthener profile for 16 mm thick shelf

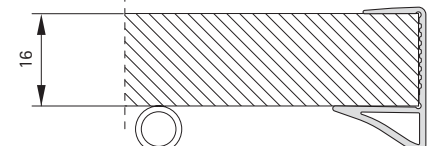


Code	L mm	pcs	kg	pcs
80/C16XL.P0450	450	50	8	50
80/C16XL.P0600	600	50	13	50
80/C16XL.P0900	900	50	15	50
80/C16XL.P1200	1200	50	17	50

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C16XL In barra In bars

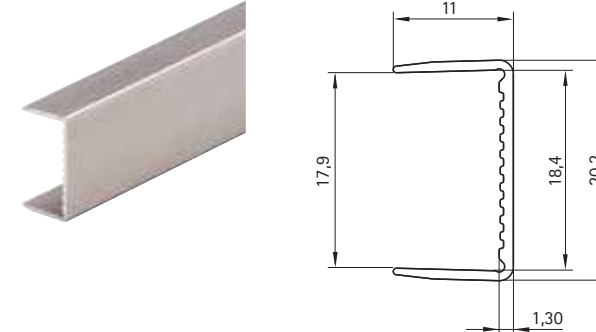


Code	L mm	m	kg	pcs
80/C16XL	4.000	94	19	200

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C18 Profilo rinforzo ripiani sp. 18 mm Strengthener profile for 18 mm thick shelf

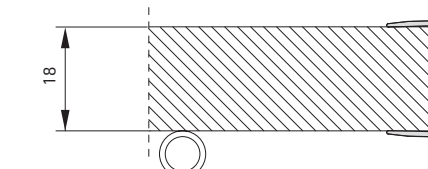


Code	L mm	pcs	kg	pcs
80/C18.P0450	450	50	7	50
80/C18.P0600	600	50	8	50
80/C18.P0900	900	50	13	50
80/C18.P1200	1200	50	17	50

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C18 In barra In bars

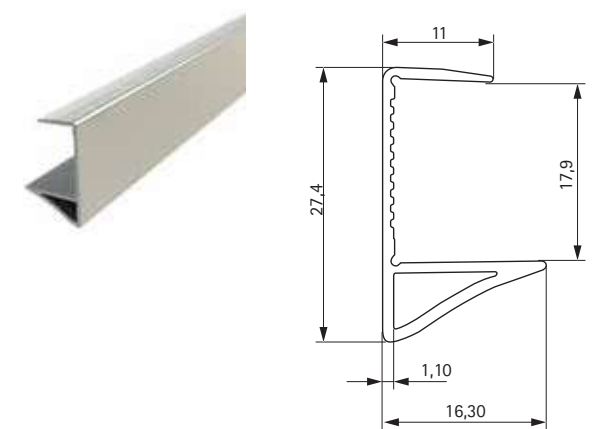


Code	L mm	m	kg	pcs
80/C18	4.000	200	20	200

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C18XL Profilo rinforzo ripiani sp. 18 mm Strengthener profile for 18 mm thick shelf

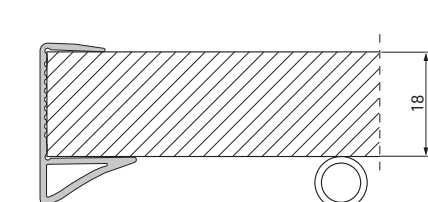


Code	L mm	pcs	kg	pcs
80/C18XL.P0450	450	50	8	50
80/C18XL.P0600	600	50	13	50
80/C18XL.P0900	900	50	15	50
80/C18XL.P1200	1200	50	17	50

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised

Serie C18XL In barra In bars



Code	L mm	m	kg	pcs
80/C18XL	4.700	94	20	200

Finitura alluminio
 01 anodizzato lucido
 04 anodizzato acciaio
 07 anodizzato naturale spazzolato

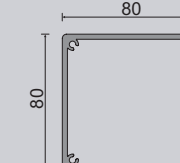
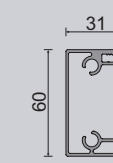
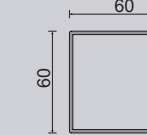
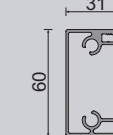
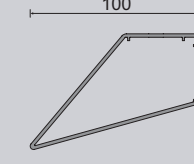
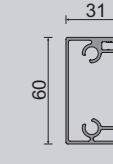
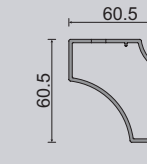
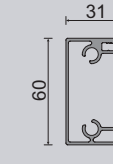
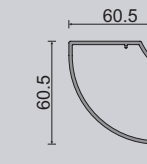
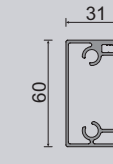
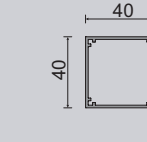
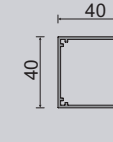
Aluminum finish:
 01 glossy anodised
 04 steel anodised
 07 natural brushed anodised



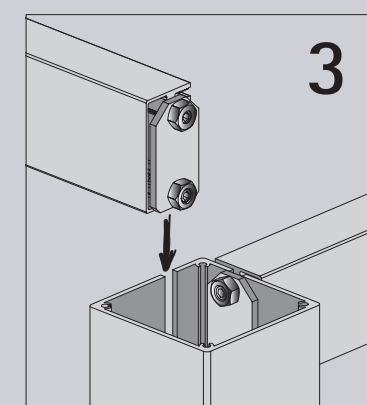
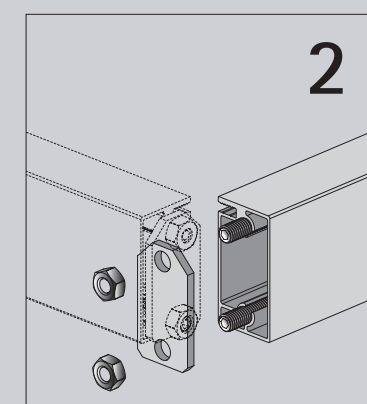
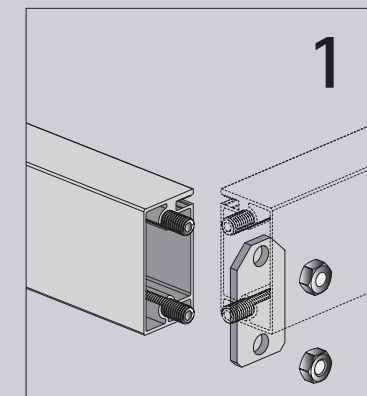
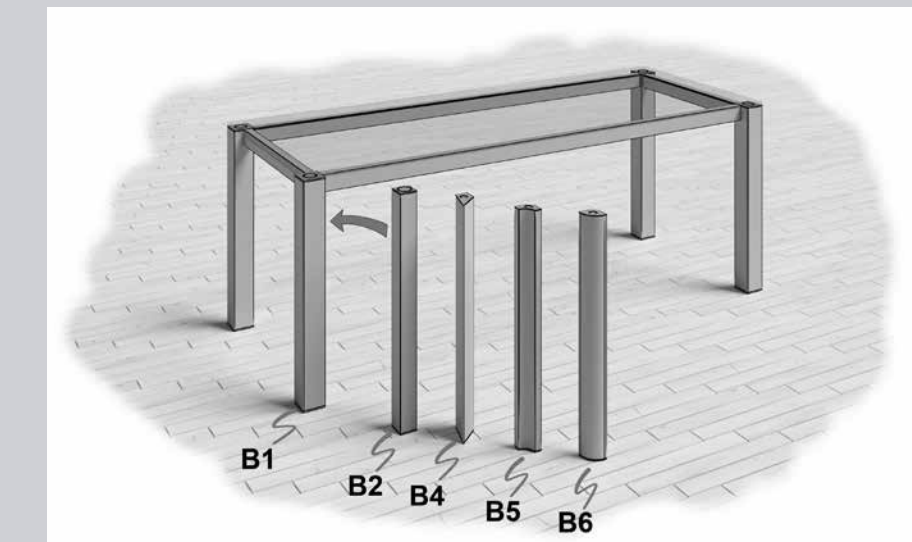
Tavoli Tables

**IN
OUT
STRUUTURE**

Strutture tavoli Tables structures

SERIE series	GAMBE legs	TRAVERSIS traverses	PAG. page
B1			320
B2			324
B4			328
B5			332
B6			336
B3			340

Informazioni tecniche Technical information



Il nuovo sistema di strutture per tavoli IN-OUT è caratterizzato da 3 aspetti fondamentali:

The new system of structures for IN-OUT tables is characterized by 3 fundamental features:

Semplicità
Montaggio estremamente rapido e intuitivo.

Simplicity
Extremely quick and intuitive assembly.

Intercambiabilità
Possibilità di utilizzare diversi modelli di gamba sullo stesso telaio.

Interchangeability
Possibility of using different leg models on the same frame.

Flessibilità
Capacità di adattarsi a situazioni e spazi diversi.

Ductility
Adaptability to different situations and spaces.

Realizzate interamente in alluminio, le strutture IN-OUT possono essere impiegate in svariati ambienti, dalla casa all'ufficio e all'outdoor.

Made entirely of aluminum, the IN-OUT structures can be used in various environments, from home to office up to outdoor.

Grazie alla varietà di gambe permettono di soddisfare i gusti più classici ma anche chi è alla ricerca di un design innovativo ed alla moda.

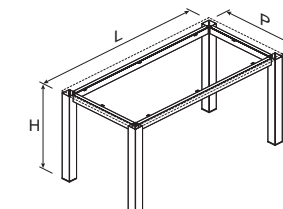
Thanks to the variety of legs, they can satisfy the most classic tastes as well as those looking for an innovative and fashionable design.

Estremamente facili e intuitive nelle operazioni di montaggio affiancano a questa caratteristica la possibilità di essere inserite anche in spazi esterni e un'elevata praticità grazie a un peso estremamente contenuto e un'elevata resistenza.

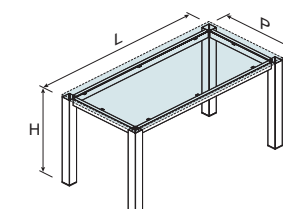
These structures combine the easy and intuitive assembly with high manageability, thanks to the extremely low weight, and high resistance (they can also be used outdoors).

Tutti i sistemi IN-OUT sono coperti da tutela brevettuale.

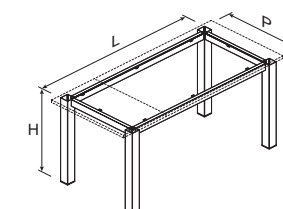
All IN-OUT systems are covered by patent protection.

PATENT PENDING
B1 Strutture tavolo Table structures

 Top in nobilitato
Chipboard top

Code	LxPxH mm	pcs		
			kg	min
80B1K001F	1290 x 790 x 750	1	15	5
80B1K002F	1590 x 790 x 750	1	16	5
80B1K003F	1990 x 990 x 750	1	17	5

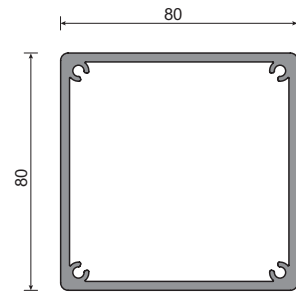

 Top in vetro
Glass top

Code	LxPxH mm	pcs		
			kg	min
80B1K001C	1290 x 790 x 750	1	15	5
80B1K002C	1590 x 790 x 750	1	16	5
80B1K003C	1990 x 990 x 750	1	17	5

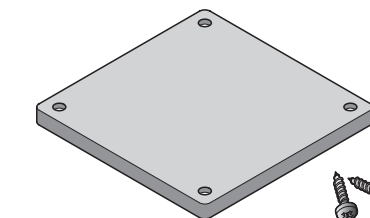

 Top allungabile
Extensible top

Code	LxPxH mm	pcs		
			kg	min
80B1K001A	1290 x 790 x 750	1	15	5
80B1K002A	1590 x 790 x 750	1	16	5
80B1K003A	1990 x 990 x 750	1	17	5

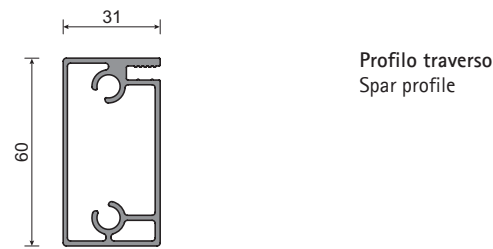

 Le confezioni contengono la struttura smontata, ferramenta e istruzioni di montaggio
Packages contain the disassembled structure, hardware and assembly instructions

B1 Kit profili Profiles kit

Profilo gamba
Leg profile

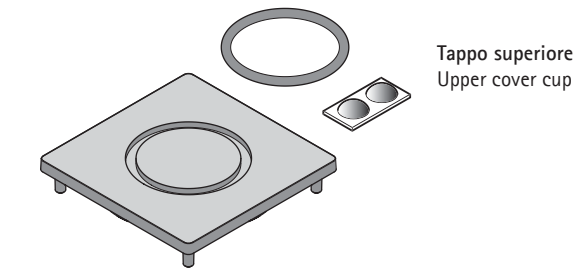
Code	L mm	m	kg	min
80B1G00	3850	15,4	40	77

B1 Kit profili Profiles kit

Tappo inferiore
Lower cover cup

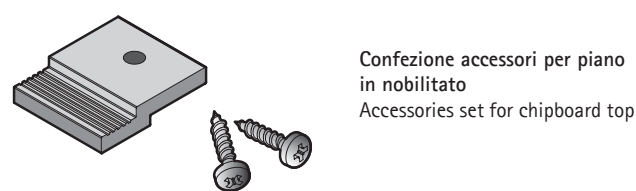
Code	pcs	kg	min
81B1K000	50	7	50


Profilo traverso
Spar profile

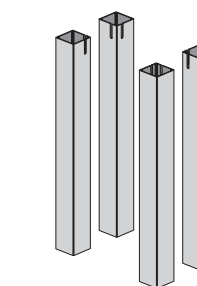
Code	L mm	m	kg	min
80B4F00	4620	18,48	21	92,5


Tappo superiore
Upper cover cup

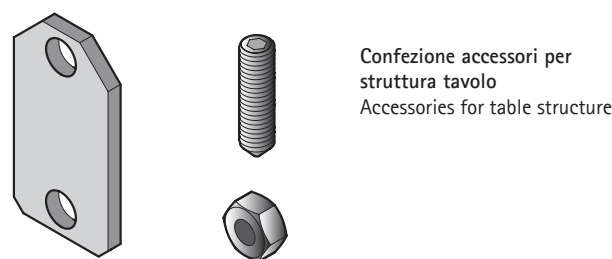
Code	pcs	kg	min
81B1L000	50	6	50


Confezione accessori per piano in nobilitato
Accessories set for chipboard top

Code	pcs	kg	min
81B1C002	50	6	50


KIT 4
Gambe c/casola per tavolo fisso/allungabile e cristallo
Set 4 legs with slot for fixed/extensible and glass table

Code	L mm	pcs	kg	min
81B1AF750XX	750	4	5	20
81B1AA750XX	750	4	5	20
81B1AC750XX	750	4	8	20

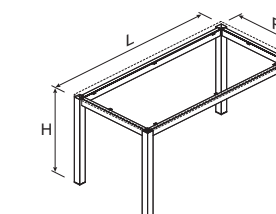

Confezione accessori per struttura tavolo
Accessories for table structure

Code	pcs	kg	min
81B4H001	25	7	50

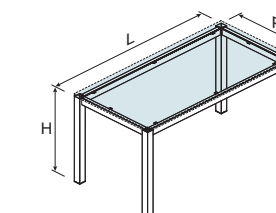


B2 Strutture tavolo Table structures

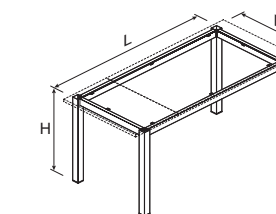
PATENT PENDING



Top in nobilitato
Chipboard top



Top in vetro
Glass top



Top allungabile
Extensible top

Code	LxPxH mm	pcs		
			kg	min
80B2K001F	1290 x 790 x 750	1	10	5
80B2K002F	1590 x 790 x 750	1	11	5
80B2K003F	1990 x 990 x 750	1	12	5

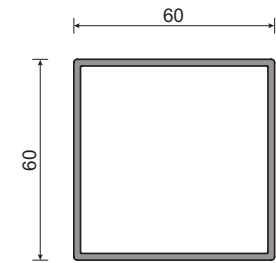
Code	LxPxH mm	pcs		
			kg	min
80B2K001C	1290 x 790 x 750	1	10	5
80B2K002C	1590 x 790 x 750	1	11	5
80B2K003C	1990 x 990 x 750	1	12	5

Code	LxPxH mm	pcs		
			kg	min
80B2K001A	1290 x 790 x 750	1	10	5
80B2K002A	1590 x 790 x 750	1	11	5
80B2K003A	1990 x 990 x 750	1	12	5



Le confezioni contengono la struttura smontata, ferramenta e istruzioni di montaggio
Packages contain the disassembled structure, hardware and assembly instructions

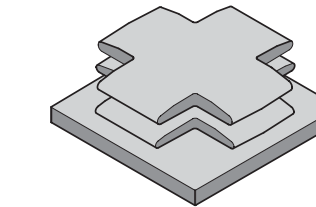
B2 Kit profili Profiles kit



Profilo gamba
Leg profile

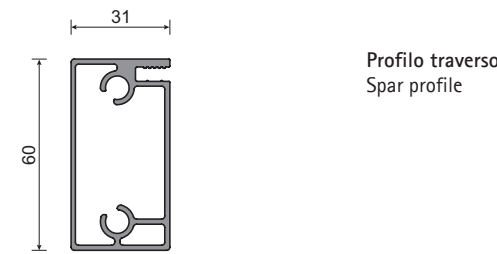
Code	L mm	m	kg	min
80B2G00	3850	15,4	20	77

B2 Kit profili Profiles kit



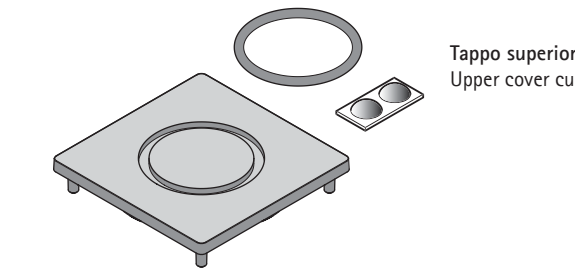
Tappo inferiore
Lower cover cup

Code	pcs	kg	min
81B2K000	50	8	50



Profilo traverso
Spar profile

Code	L mm	m	kg	min
80B4F00	4620	18,48	21	92,5



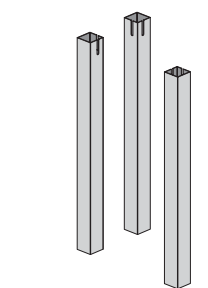
Tappo superiore
Upper cover cup

Code	pcs	kg	min
81B2L000	50	6	50

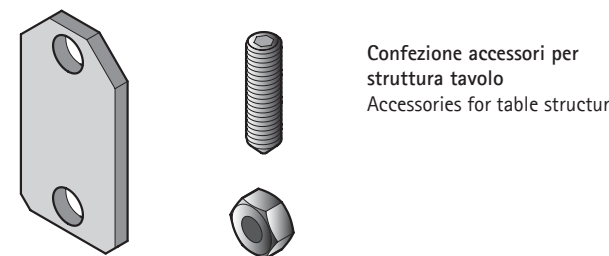


Confezione accessori per piano
in nobilitato
Accessories set for chipboard top

Code	pcs	kg	min
81B1C002	50	6	50



KIT 4
Gambe c/asola per tavolo fisso/allungabile e cristallo
Set 4 legs with slot for fixed/extensible and glass table



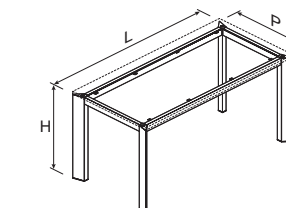
Confezione accessori per
struttura tavolo
Accessories for table structure

Code	pcs	kg	min
81B4H001	25	7	50

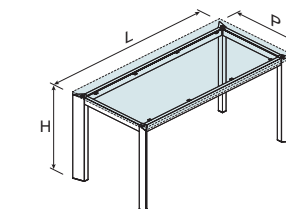
Code	L mm	pcs	kg	min
80B2AF750XX	750	4	5	20
80B2AA750XX	750	4	5	20
80B2AC750XX	750	4	20	20



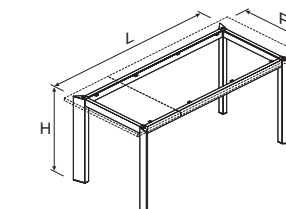
B4 Strutture tavolo Table structures



Top in nobilitato
Chipboard top



Top in vetro
Glass top



Top allungabile
Extensible top

Code	LxPxH mm	pcs		
			kg	min
80B4K001F	1290 x 790 x 750	1	10	5
80B4K002F	1590 x 790 x 750	1	11	5
80B4K003F	1990 x 990 x 750	1	12	5

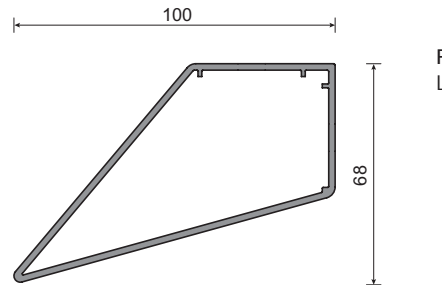
Code	LxPxH mm	pcs		
			kg	min
80B4K001C	1290 x 790 x 750	1	10	5
80B4K002C	1590 x 790 x 750	1	11	5
80B4K003C	1990 x 990 x 750	1	12	5

Code	LxPxH mm	pcs		
			kg	min
80B4K001A	1290 x 790 x 750	1	10	5
80B4K002A	1590 x 790 x 750	1	11	5
80B4K003A	1990 x 990 x 750	1	12	5

ele
gan
za

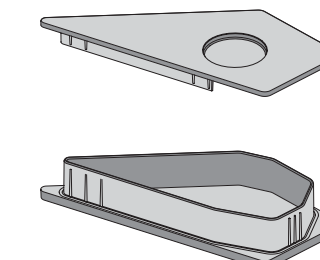


Le confezioni contengono la struttura smontata, ferramenta e istruzioni di montaggio
Packages contain the disassembled structure, hardware and assembly instructions

B4 Kit profili Profiles kit


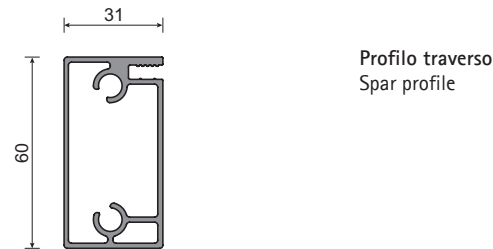
Profilo gamba
Leg profile

Code	L mm	m	kg	min
80B4G00	3850	15,4	25	77

B4 Kit profili Profiles kit


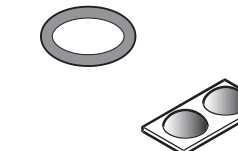
Tappo inferiore e superiore
Upper and lower cover cup

Code	pcs	kg	min
81B4K000	50	10	50



Profilo traverso
Spar profile

Code	L mm	m	kg	min
80B4F00	4620	18,48	21	92,5



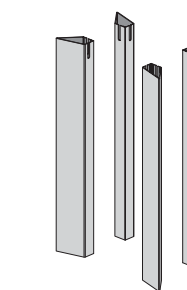
Accessori per piano in
cristallo
Accessories for glass top

Code	pcs	kg	min
81B4L000	50	5	50



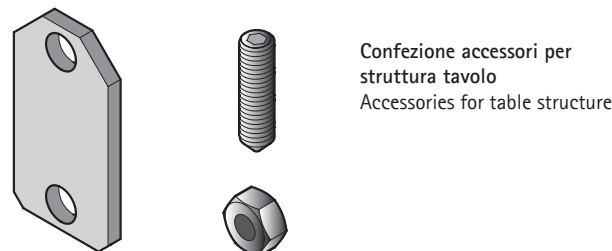
Confezione accessori per piano
in nobilitato
Accessories set for chipboard top

Code	pcs	kg	min
81B1C002	50	6	50



KIT 4
Gambe per tavolo fisso/allungabile e cristallo
Set 4 legs for fixed/extensible and glass table

Code	L mm	pcs	kg	min
fisso fixed 80B4AF750XX	750	4	5	20
allungabile extensible 80B4AA750XX	750	4	5	20
cristallo glass 80B4AC750XX	750	4	5	20



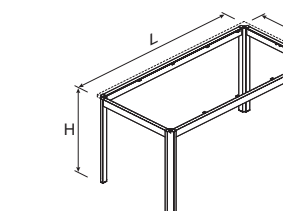
Confezione accessori per
struttura tavolo
Accessories for table structure

Code	pcs	kg	min
81B4H001	25	7	50



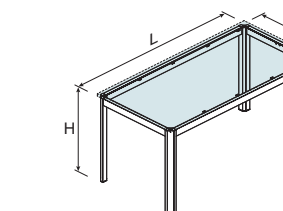
B5 Strutture tavolo Table structures

PATENT PENDING



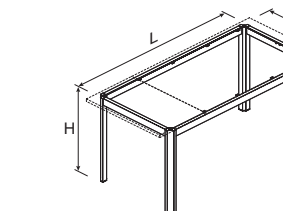
Top in nobilitato
Chipboard top

Code	LxPxH mm	pcs		
			kg	min
80B5K001F	1290 x 790 x 750	1	10	5
80B5K002F	1590 x 790 x 750	1	11	5
80B5K003F	1990 x 990 x 750	1	12	5



Top in vetro
Glass top

Code	LxPxH mm	pcs		
			kg	min
80B5K001C	1290 x 790 x 750	1	10	5
80B5K002C	1590 x 790 x 750	1	11	5
80B5K003C	1990 x 990 x 750	1	12	5



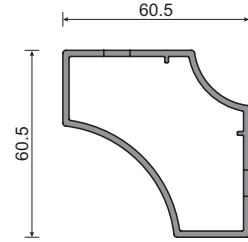
Top allungabile
Extensible top

Code	LxPxH mm	pcs		
			kg	min
80B5K001A	1290 x 790 x 750	1	10	5
80B5K002A	1590 x 790 x 750	1	11	5
80B5K003A	1990 x 990 x 750	1	12	5



Le confezioni contengono la struttura smontata, ferramenta e istruzioni di montaggio
Packages contain the disassembled structure, hardware and assembly instructions

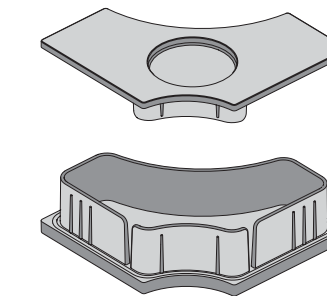
B5 Kit profili Profiles kit



Profilo gamba
Leg profile

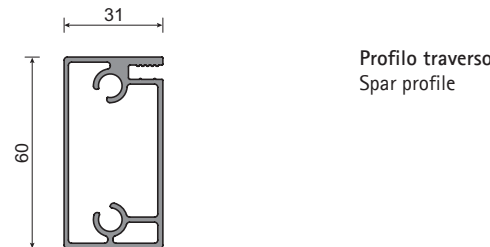
Code	L mm	m	kg	min
80B5G00	3850	15,4	7	77

B5 Kit profili Profiles kit



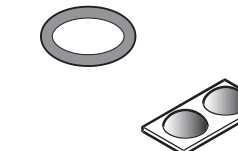
Tappo inferiore e superiore
Upper and lower cover cup

Code	pcs	kg	min
81B5K000	50	10	50



Profilo traverso
Spar profile

Code	L mm	m	kg	min
80B4F00	4620	18,48	21	92,5



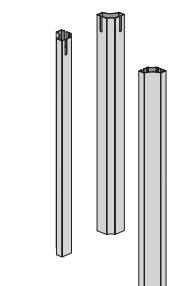
Accessori per piano in
cristallo
Accessories for glass top

Code	pcs	kg	min
81B4L000	50	5	50



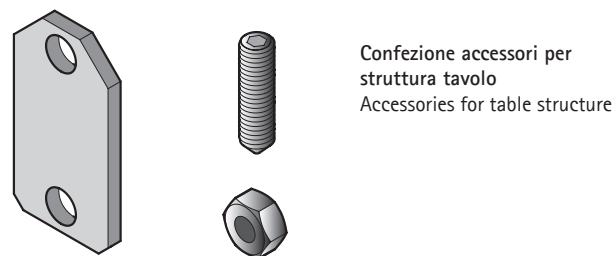
Confezione accessori per piano
in nobilitato
Accessories set for chipboard top

Code	pcs	kg	min
81B1C002	50	6	50



KIT 4
Gambe per tavolo fisso/allungabile e cristallo
Set 4 legs for fixed/extensible and glass table

Code	L mm	pcs	kg	min
fisso fixed 80B5AF750XX	750	4	5	20
allungabile extensible 80B5AA750XX	750	4	5	20
cristallo glass 80B5AC750XX	750	4	5	20



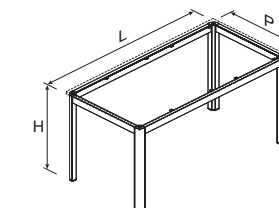
Confezione accessori per
struttura tavolo
Accessories for table structure

Code	pcs	kg	min
81B4H001	25	7	50



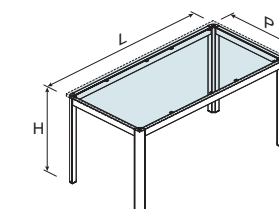
B6 Strutture tavolo Table structures

PATENT PENDING



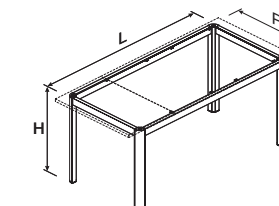
Top in nobilitato
Chipboard top

Code	LxPxH mm	pcs		
			kg	min
80B6K001F	1290 x 790 x 750	1	10	5
80B6K002F	1590 x 790 x 750	1	11	5
80B6K003F	1990 x 990 x 750	1	12	5



Top in vetro
Glass top

Code	LxPxH mm	pcs		
			kg	min
80B6K001C	1290 x 790 x 750	1	10	5
80B6K002C	1590 x 790 x 750	1	11	5
80B6K003C	1990 x 990 x 750	1	12	5



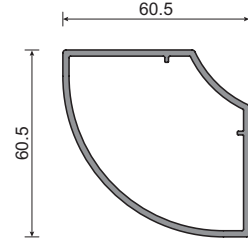
Top allungabile
Extensible top

Code	LxPxH mm	pcs		
			kg	min
80B6K001A	1290 x 790 x 750	1	10	5
80B6K002A	1590 x 790 x 750	1	11	5
80B6K003A	1990 x 990 x 750	1	12	5



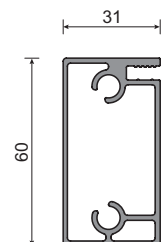
Le confezioni contengono la struttura smontata, ferramenta e istruzioni di montaggio
Packages contain the disassembled structure, hardware and assembly instructions

B6 Kit profili Profiles kit



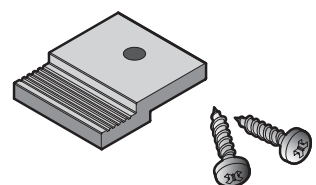
Profilo gamba
Leg profile

Code	L mm	m	kg	min
80B6G00	3850	15,4	7	77



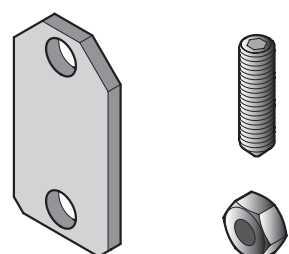
Profilo traverso
Spar profile

Code	L mm	m	kg	min
80B4F00	4620	18,48	21	92,5



Confezione accessori per piano in nobilitato
Accessories set for chipboard top

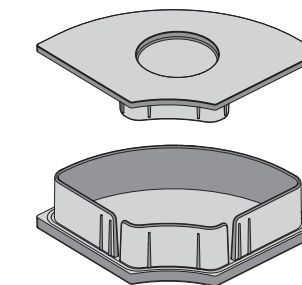
Code	pcs	kg	min
81B1C002	50	6	50



Confezione accessori per struttura tavolo
Accessories for table structure

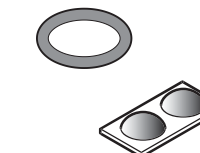
Code	pcs	kg	min
81B4H001	25	7	50

B6 Kit profili Profiles kit



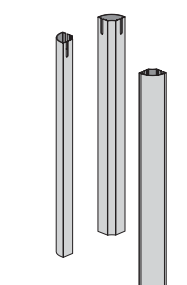
Tappo inferiore e superiore
Upper and lower cover cup

Code	pcs	kg	min
81B6K000	50	10	50



Accessori per piano in cristallo
Accessories for glass top

Code	pcs	kg	min
81B4L000	50	5	50

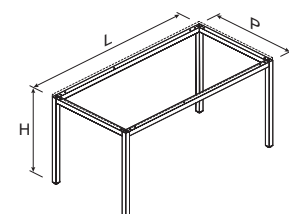


Code	L mm	pcs	kg	min
fisso fixed 80B6AF750XX	750	4	5	20
allungabile extensible 80B6AA750XX	750	4	5	20
cristallo glass 80B6AC750XX	750	4	5	20

KIT 4
Gambe per tavolo fisso/allungabile e cristallo
Set 4 legs for fixed/extensible and glass table



B3 Strutture tavolo Table structures

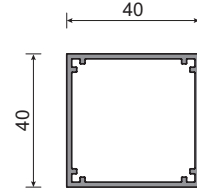
Top in nobilitato
Chipboard topPATENT
PENDING

Code	LxPxH mm			
		pcs	kg	min
80B3K001	1290 x 790 x 750	1	7	5
80B3K002	1590 x 790 x 750	1	8	5

prati
ci
tà

Le confezioni contengono la struttura smontata, ferramenta e istruzioni di montaggio
Packages contain the disassembled structure, hardware and assembly instructions

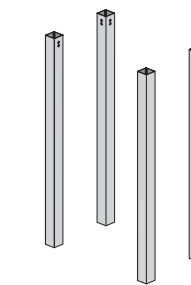
B3 Kit profili Profiles kit



Profilo gamba
Leg profile

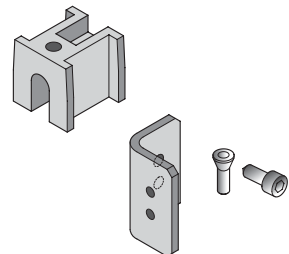
Code	L mm	m	kg	min
80B3F00	5200	20,8	15	104

B3 Kit profili Profiles kit



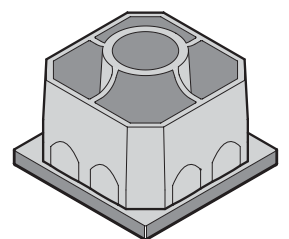
Code	L mm	pcs	kg	min
80B3K750G	750	4	3	20

KIT 4
Gambe per tavolo fisso
Set 4 legs for fixed table



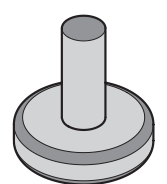
Sistema giunzione
Joint system

Code	pcs	kg	min
81B3H000	50	8	50



Tappo inferiore filettato M10
Lower cover cup M10

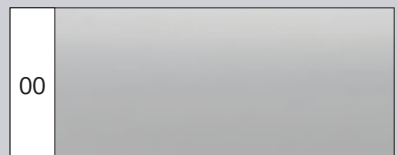
Code	pcs	kg	min
81B3K000	50	5	50



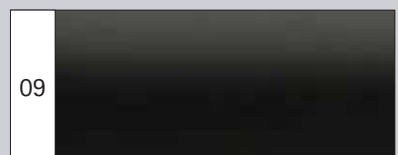
KIT 14
Piedini regolabili
Adjustable legs

Code	pcs	kg	min
81B3K001	50	5	50

Finiture Finishes



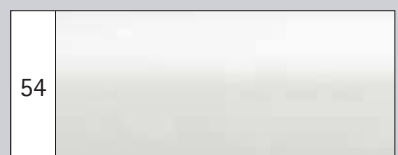
Alluminio anodizzato naturale
Natural anodised aluminum



Anodizzato nero spazzolato
Black brushed anodised



Anodizzato inox spazzolato
Olive gray brushed anodised



Alluminio verniciato bianco opaco
Matt white varnished aluminum

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

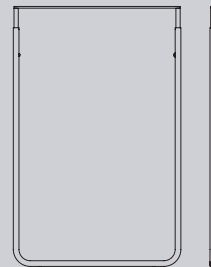
Supporti penisola Peninsula support



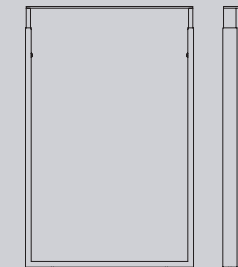
 VOLPATO®

Supporti penisola Peninsula support

Supporto penisola in acciaio
Steel peninsula supports

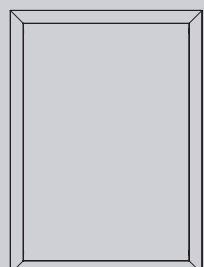


Iberica BS2



Danese BS1

Supporto penisola in alluminio
Aluminum peninsula supports



Arabica

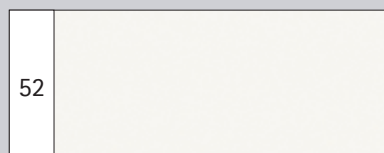
La Volpato Industrie propone una serie di supporti penisola dal design elegante e moderno, la cui struttura è realizzata in tubo rettangolare saldato. I nostri supporti penisola coniugano una valida esteticità con una elevata resistenza al carico ed essendo progettate per essere regolabili in altezza, permettono molteplici combinazioni per soddisfare e realizzare soluzioni per le vostre richieste, garantendo inoltre una elevata semplicità di montaggio.

Volpato Industrie presents a series of peninsular leg supports produced by welded square shaped tube. Our peninsular leg supports combines design and functionality having high weight resistance and height adjustability. They can be used in multiple combination to fulfill all requests, always guaranteeing a high assembling simplicity.

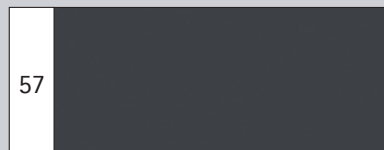
Finiture supporti penisola in acciaio Steel peninsula supports finishes



Cromo lucido
Polished chrome



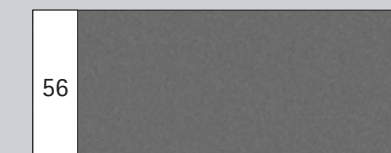
Bianco lucido
Glossy white



Grafite lucido
Glossy graphite

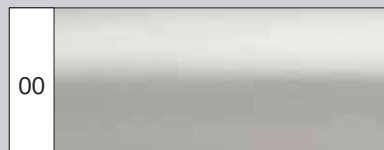


Threesatin
Threesatin

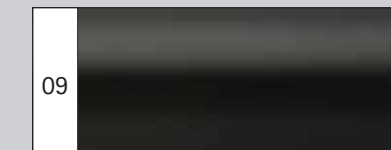


Grigio lucido
Glossy grey

Finiture supporti penisola in alluminio Aluminum peninsula supports finishes



Anodizzato naturale
Natural anodised



Anodizzato nero
Black anodised



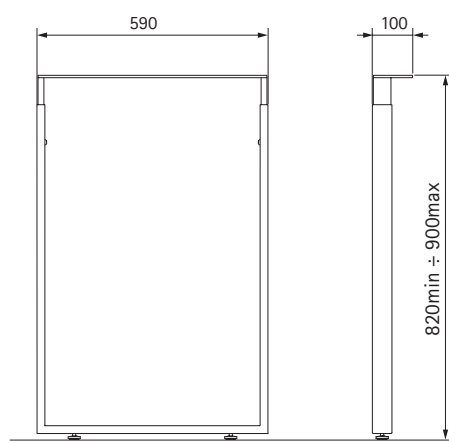
Verniciato bianco opaco
Matt white varnished aluminum



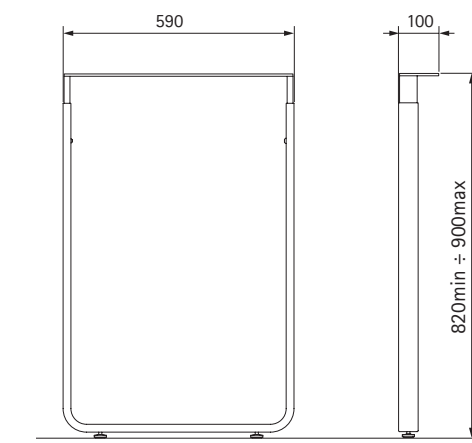
Stardust
Stardust

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

Serie BS1 Danese Danese

Serie BS2 Iberica Iberica


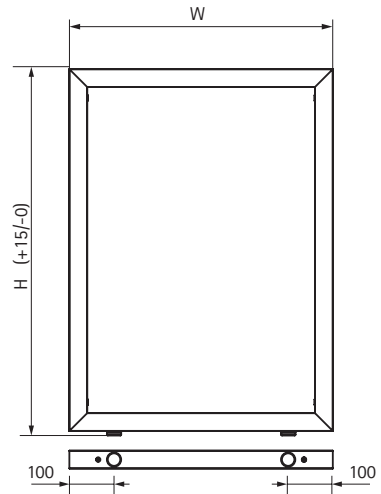
Code	$\triangleleft \triangleright H$ mm	pcs	kg	pcs
80/BS1.RXXX	820÷900	1	7	-



Code	$\triangleleft \triangleright H$ mm	pcs	kg	pcs
80/BS2.RXXX	820÷900	1	7	-

Serie B3 Arabica Arabica

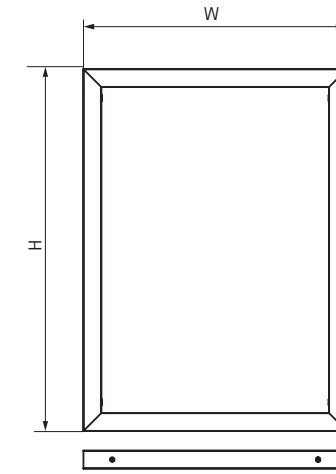

Versione regolabile Adjustable version



Code	mm	pcs	kg	pcs
80B3KGARXXX	*	1	7	5

* A richiesta del cliente On demand

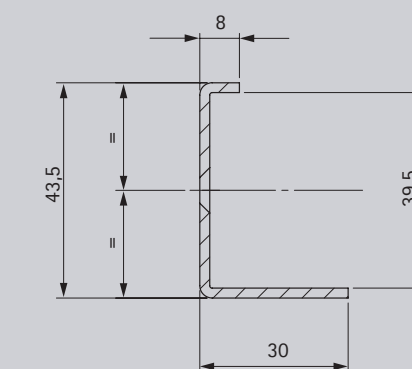
Versione fissa Fixed version



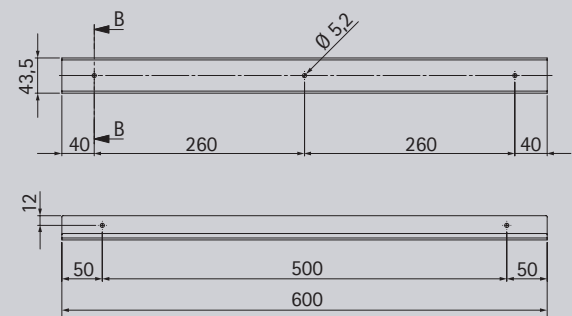
Code	mm	pcs	kg	pcs
80B3KGAFXXX	*	1	7	5

Staffa supporto top

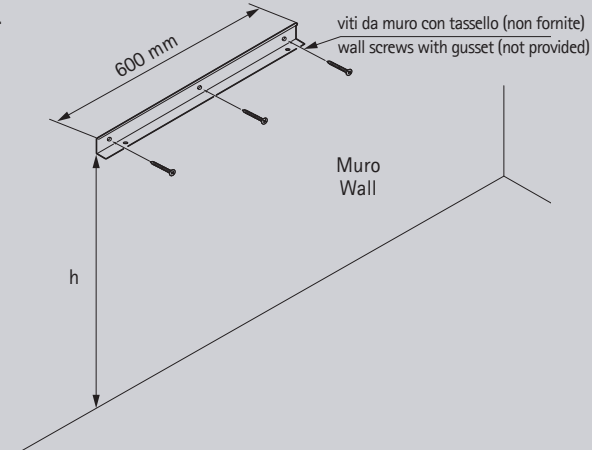
Support bracket for worktop



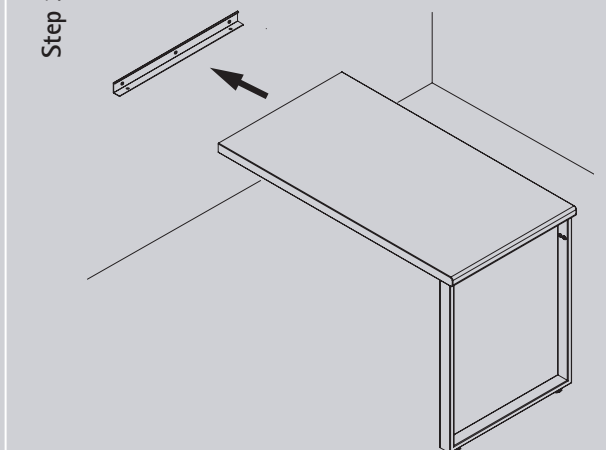
Code	mm	pcs	kg	pcs
80/B6M.010.600	600	24	18	-

 Materiale: acciaio verniciato
Material: lacquered steel


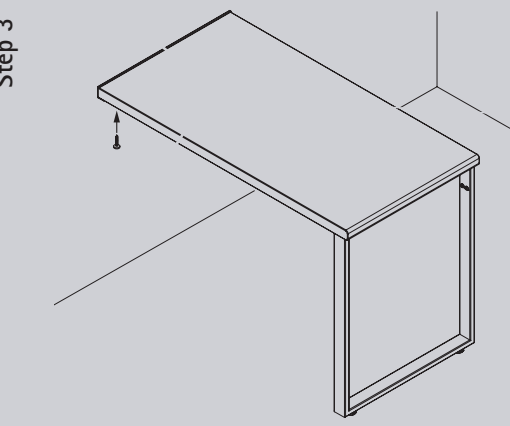
Step 1



Step 2



Step 3


 Vite autofilettante (non fornite)
Selftapping screw (not provided)



Sistema modulare Modular shelving system stilPHOS



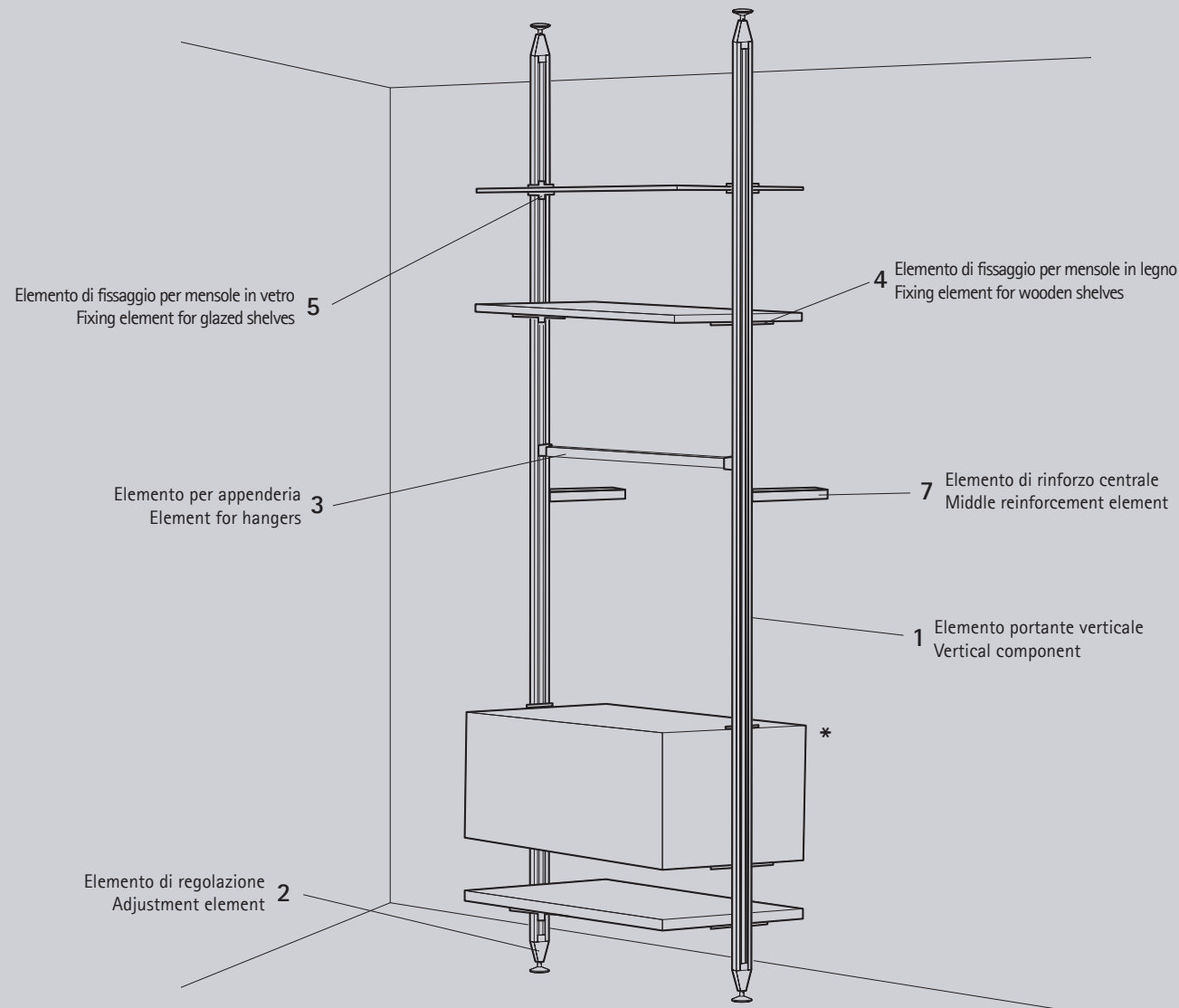
VOLPATO®





Composizione Stili a soffitto

Stili floor to ceiling composition



stiliPHOS

Stili a soffitto

Per la composizione Stili a soffitto sono necessari:

- Elemento Portante Verticale
(profilo con schermo diffusore LED)
- Elemento di Regolazione
(puntale e piedino livellatore)
- Elemento di Rinforzo Centrale
- Elementi di Fissaggio degli Accessori

In un contesto residenziale Stili a soffitto può essere utilizzato nella zona notte (cabina armadio), nella zona living quale parete attrezzata/libreria oppure utilizzato come divisorio, elemento filtro tra 2 ambienti diversi. Il rinforzo centrale (opzionale) utilizzato quale collegamento tra la parete muraria ed il montante strutturale verticale serve per dare a tutta la struttura una maggiore rigidità e solidità.

Stili floor to ceiling

For Stili floor to ceiling composition you need:

- Vertical components
(profile and LED shield)
- Adjustment elements
(cap and leg)
- Middle Reinforcement Element
- Fixing Accessories

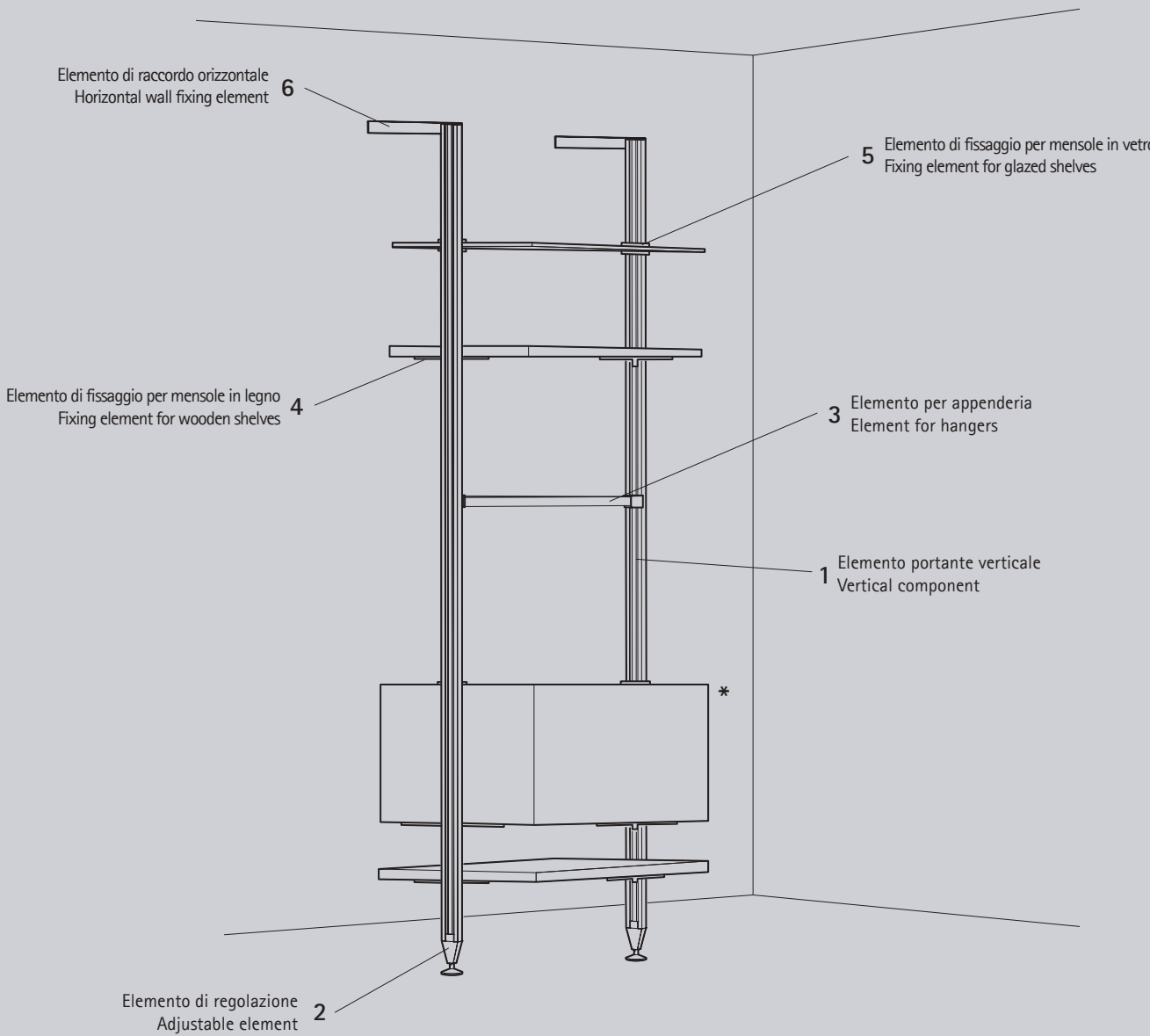
In a residential context Stili floor to ceiling can be used in the sleeping area (walk-in closet), in the living area as fitted wall / library or used as room partition between 2 different spaces. The middle reinforcement (optional) is used as connection between the wall and the vertical structural profile which gives to the whole structure a greater rigidity and solidity.

* Il box contenitore deve essere sempre fissato al muro.
The storage box shall always be fixed to the wall.



Composizione Stíli a parete

Stíli floor to wall composition



stíli PHOS

Stíli a parete

Per la composizione Stíli a parete sono necessari:

- Elemento Portante Verticale (profilo con schermo diffusore LED)
- Elemento di Regolazione (puntale e piedino livellatore)
- Elemento di Raccordo Orizzontale
- Elementi di Fissaggio degli Accessori

In un contesto residenziale Stíli a parete può essere impiegato nella zona notte (cabina armadio) oppure nella zona living quale parete attrezzata/libreria. Il rinforzo centrale utilizzato quale collegamento tra la parete muraria ed il montante strutturale verticale serve per dare a tutta la struttura una maggiore rigidezza e solidità. In un contesto invece commerciale o direzionale, "Stíli" a parete può essere utilizzato ad esempio quale scaffalatura per esposizione prodotti (negozi) o per archiviazione (uffici)

Stíli floor to wall

For the Stíli floor to wall composition you need:

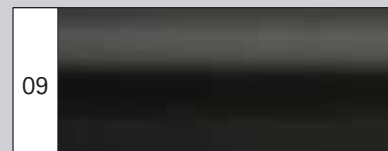
- Vertical components (profile and LED shield)
- Adjustment elements (cap and leg)
- Horizontal coupling element
- Fixing Accessories

In a residential context Stíli floor to wall can be used in the sleeping area (walk-in closet) or in the living area as fitted wall / library. The middle reinforcement (optional) is used as connection between the wall and the vertical structural profile which gives to the whole structure a greater rigidity and solidity.

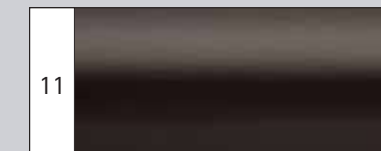
In a commercial or directional context, "Stíli" floor to wall can be used for example for products exposition (shops) or storage shelves (offices)



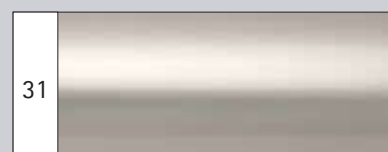
Finiture anodizzate Anodised finishes



09
Alluminio anodizzato spazzolato nero
Black anodised brushed aluminum



11
Testa di moro spazzolata
Brown anodised brushed

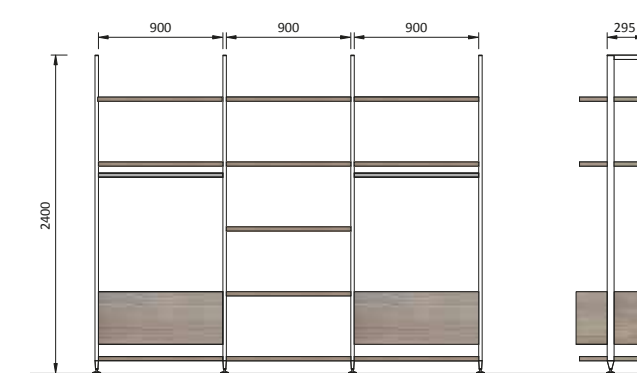


31
Grigio oliva spazzolato
Olive gray brushed

Kit standard

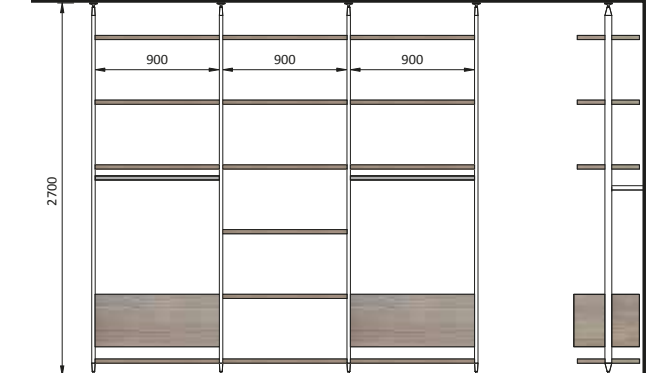
Kit Cabina Armadio
Walk-in closet Kit

MN/CMPA.001xx



Kit Cabina Armadio
Walk-in closet Kit

MN/CMSA.001xx



Il Kit è composto da Kit includes

	Codice	Code
4 Profilo Verticale strut. 2310 mm	MNPV2310xx	Vertical structural profile 2310 mm
4 Kit Trav. Super. L 295	MNKTO5295xx	Kit Upper connection profile L 295
4 Kit elemento di regolazione	MGKT01xx	Adjustable element
11 Kit per mensola legno	MNKTO3xx	Fixing kit for wood shelves
2 Kit cassetiera	MNKT22xx	Kit drawer
2 Kit elemento appenderia XL con garnizione 090	MNKTO2900xx	Fixing kit for hangers XL with gasket 090

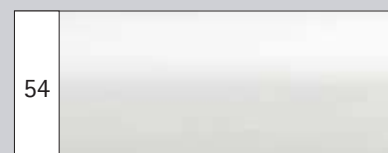
Il Kit è composto da Kit includes

	Codice	Code
4 Profilo Vert. chiuso 2520 mm	MNPVXL2520xx	Closed vertical profile 2520 mm
4 Kit elemento di regolazione	MGKT01xx	Adjustable element
4 Kit fissaggio tassel. soffitto	MGKT10xx	Fixing kit for ceiling application
14 Kit per mensola legno	MNKTO3xx	Fixing kit for wood shelves
2 Kit cassetiera	MNKT22xx	Kit drawer
2 Kit elemento appenderia XL con garnizione 090	MNKTO2900xx	Fixing kit for hangers XL with gasket 090
4 Kit traverso centrale	MGKT06245ALxx	Middle reinforcement element kit

Finiture vernicate Painted finishes



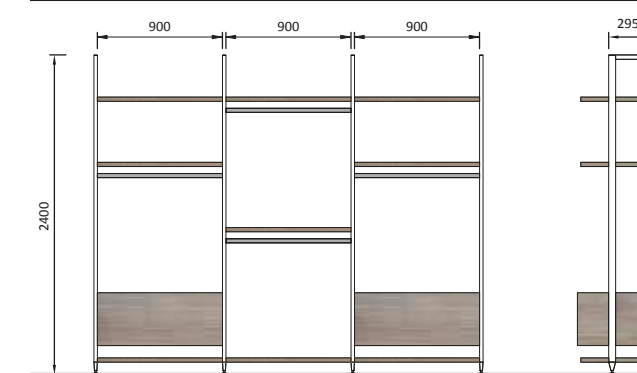
59
Stardust
Stardust



54
Alluminio verniciato bianco opaco
Matt white varnished aluminum

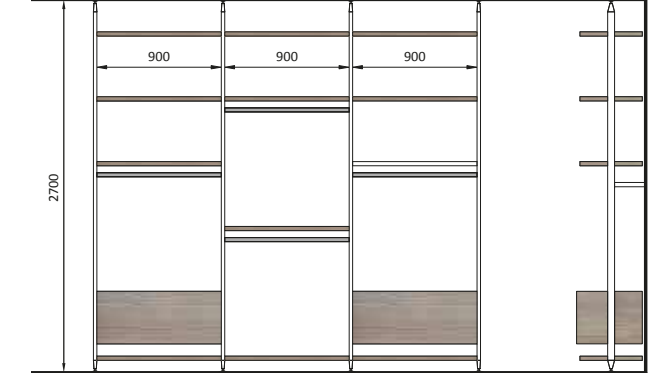
Kit Cabina Armadio
Walk-in closet Kit

MN/CMPA.002



Kit Cabina Armadio
Walk-in closet Kit

MN/CMSA.002



Il Kit è composto da Kit includes

	Codice	Code
4 Profilo Verticale strut. 2310 mm	MNPV2310xx	Vertical structural profile 2310 mm
4 Kit Trav. Super. L 295	MNKTO5295xx	Kit Upper connection profile L 295
4 Kit elemento di regolazione	MGKT01xx	Adjustable element
9 Kit per mensola legno	MNKTO3xx	Fixing kit for wood shelves
2 Kit cassetiera	MNKT22xx	Kit wall cabinet
4 Kit elemento appenderia XL con garnizione 090	MNKTO2900xx	Fixing kit for hangers XL with gasket 090

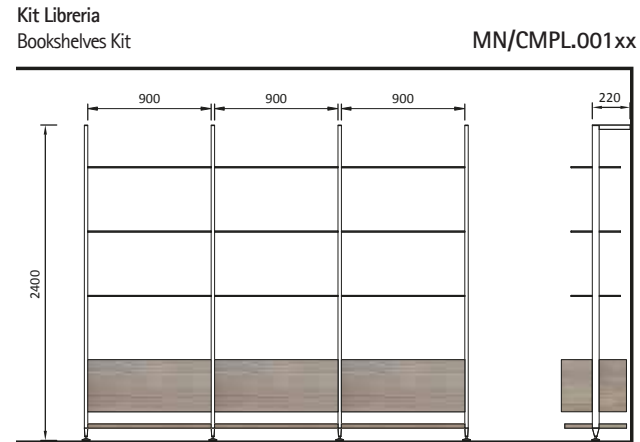
Il Kit è composto da Kit includes

	Codice	Code
4 Profilo Vert. chiuso 2520 mm	MNPVXL2520xx	Closed vertical profile 2520 mm
4 Kit elemento di regolazione	MGKT01xx	Adjustable element
4 Kit fissaggio tassel. soffitto	MGKT10xx	Fixing kit for ceiling application
12 Kit per mensola legno	MNKTO3xx	Fixing kit for wood shelves
2 Kit cassetiera	MNKT22xx	Kit drawer
4 Kit elemento appenderia XL con garnizione 090	MNKTO2900xx	Fixing kit for hangers XL with gasket 090
4 Kit traverso centrale	MGKT06245ALxx	Middle reinforcement element kit

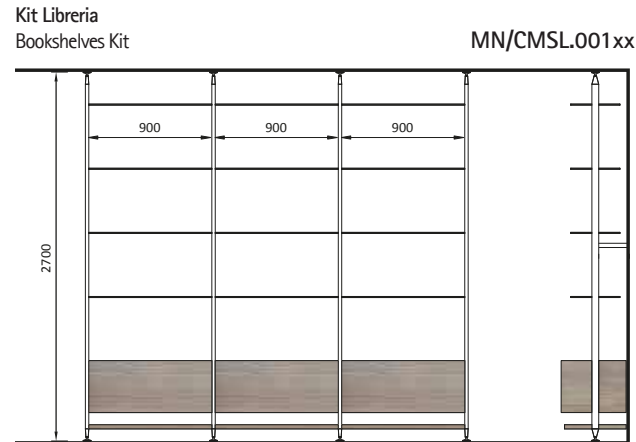
Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

* Il box contenitore deve essere sempre fissato al muro.
The storage box shall always be fixed to the wall.

Kit standard

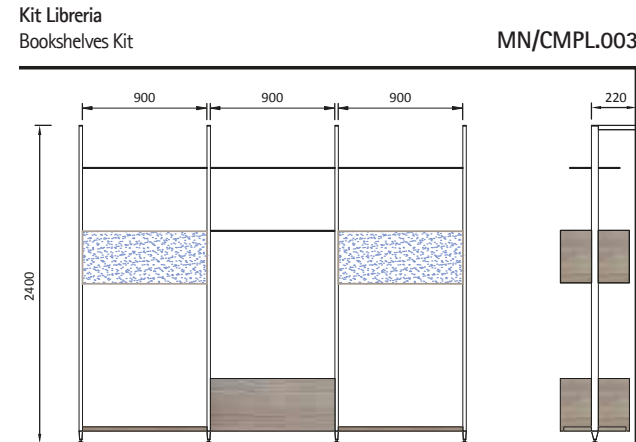


Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Verticale strut. 2310 mm	Vertical structural profile 2310 mm	MNPV2310xx	
4	Kit Trav. Super. L 220	Kit Upper connection profile L 220	MNKTO5220xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
3	Kit per mensola legno	Fixing kit for wood shelves	MNKTO3xx	
9	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
3	Kit cassetiera	Kit drawer	MNKTO22xx	

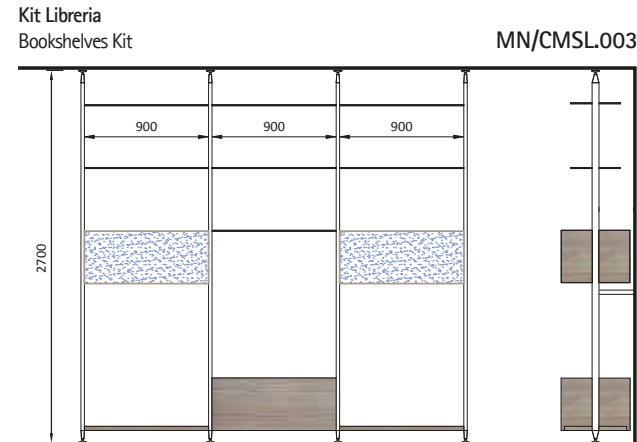


Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Vert. chiuso 2520 mm	Closed vertical profile 2520 mm	MNPVXL2520xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
4	Kit fissaggio tassel. soffitto	Fixing kit for ceiling application	MGKT10xx	
3	Kit per mensola legno	Fixing kit for wood shelves	MNKTO3xx	
2	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
3	Kit cassetiera	Kit drawer	MNKTO22XX	
4	Kit traverso centrale L170	Middle reinforcement element kit L170	MGKT06170xx	

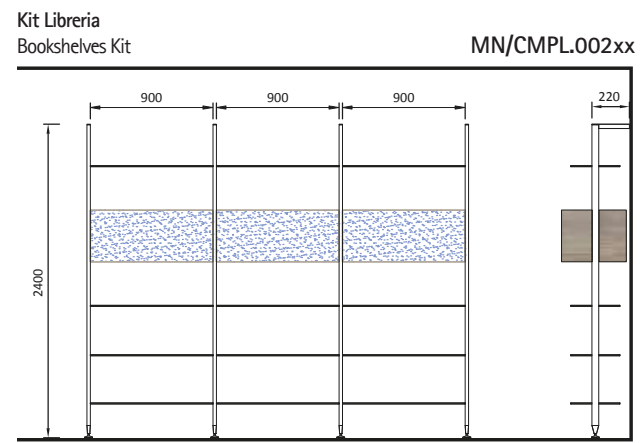
Kit standard



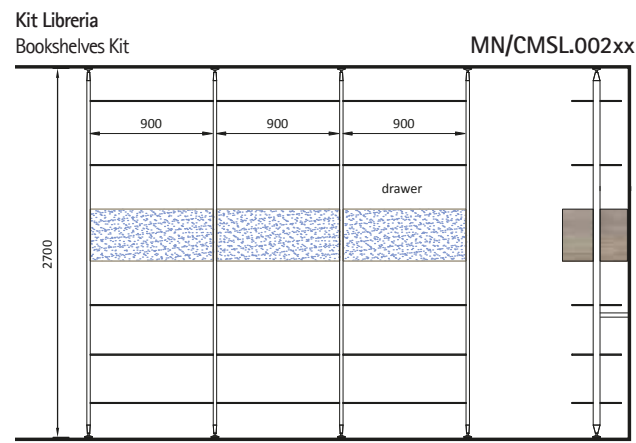
Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Verticale strut. 2310 mm	Vertical structural profile 2310 mm	MNPV2310xx	
4	Kit Trav. Super. L 220	Kit Upper connection profile L 220	MNKTO5220xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
2	Kit per mensola legno	Fixing kit for wood shelves	MNKTO3xx	
4	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
3	Kit cassetiera	Kit drawer	MNKTO22xx	



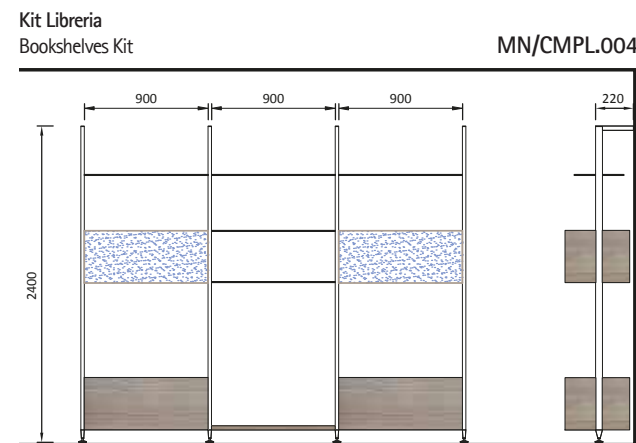
Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Vert. chiuso 2520 mm	Closed vertical profile 2520 mm	MNPVXL2520xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
4	Kit fissaggio tassel. soffitto	Fixing kit for ceiling application	MGKT10xx	
2	Kit per mensola legno	Fixing kit for wood shelves	MNKTO3xx	
7	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
3	Kit cassetiera	Kit drawer	MNKTO22xx	
4	Kit traverso centrale L 170	Middle reinforcement element kit L170	MGKT06170xx	



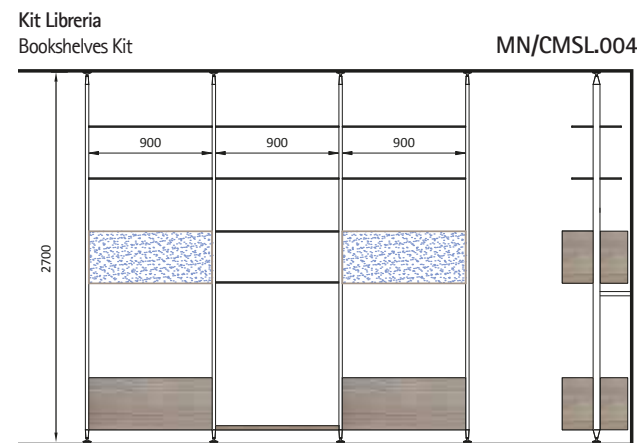
Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Verticale strut. 2310 mm	Vertical structural profile 2310 mm	MNPV2310xx	
4	Kit Trav. Super. L 220	Kit Upper connection profile L 220	MNKTO5220xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
3	Kit cassetiera	Kit drawer	MNKTO22xx	
12	Kit per mensola vetro m.	Fixing kit for glass shelves	MNKTO4xx	



Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Vert. chiuso 2520 mm	Closed vertical profile 2520 mm	MNPVXL2520xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
4	Kit fissaggio tassel. soffitto	Fixing kit for ceiling application	MGKT10xx	
3	Kit cassetiera	Kit wall cabinet	MNKTO22xx	
15	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
4	Kit traverso centrale L170	Middle reinforcement element kit L170	MGKT06170xx	



Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Verticale strut. 2310 mm	Vertical structural profile 2310 mm	MNPV2310xx	
4	Kit Trav. Super. L 220	Kit Upper connection profile L 220	MNKTO5220xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
1	Kit per mensola legno	Fixing kit for wood shelves	MNKTO3xx	
5	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
4	Kit cassetiera	Kit drawer	MNKTO22xx	

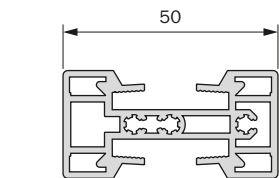


Il Kit è composto da		Kit includes	Codice	Code
4	Profilo Vert. chiuso 2520 mm	Closed vertical profile 2520 mm	MNPVXL2520xx	
4	Kit elemento di regolazione	Adjustable element	MGKT01xx	
4	Kit fissaggio tassel. soffitto	Fixing kit for ceiling application	MGKT10xx	
1	Kit per mensola legno	Fixing kit for wood shelves	MNKTO3xx	
8	Kit per mensola vetro	Fixing kit for glass shelves	MNKTO4xx	
4	Kit cassetiera	Kit drawer	MNKTO22xx	
4	Kit traverso centrale L 170	Middle reinforcement element kit L170	MGKT06170xx	



Accessori Accessories

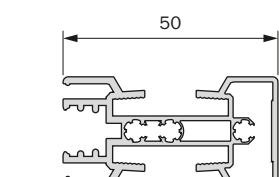
Profilo verticale strutturale chiuso Closed vertical structural profile



Code
MNPVXLXX

L	mm	pcs	kg	pcs
	5.200	41,6	45	41,6

Profilo verticale strutturale aperto Open vertical structural profile



Code
MNPVXX

L	mm	pcs	kg	pcs
	4.800	38,4	40	38,4

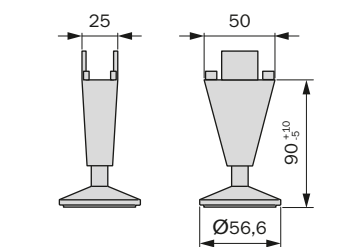
Schermo diffusore LED LED shield



Code
MNSLP2800

L	mm	pcs	kg	pcs
	2.800	28	2,5	28

Kit elemento di regolazione Adjustable element kit



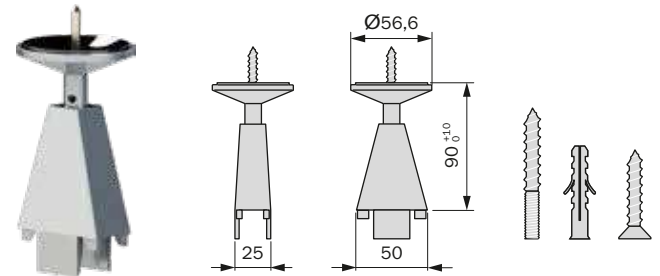
Code
MGKT01ALXX
MGKT01PLXX

H	mm	pcs	kg	pcs
	90	50	11	50
	90	50	8	50

PUNTALE	CONNECTION ELEMENT	1 x 8555MG01
PIEDINO	ADJUSTABLE FEET	1 x 8555MG02
VITI 4,2 X 25 PZ2	SCREWS 4,2 X 25 PZ2	1 x 8507125

Accessori Accessories

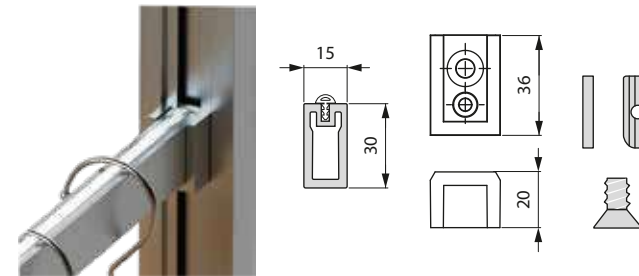
Kit elemento di regolazione Adjustable element kit



Code		mm	pcs	kg	pcs
MGKT10ALXX		90	50	11	50
MGKT10PLXX		90	50	8	50
PUNTALE	CONNECTION ELEMENT		1 x 8555MG01		
PIEDINO	ADJUSTABLE FEET		1 x 8555MG02		
TASSELLO M6	PLASTIC DOWEL M6		1 x 8507MN03		
VITI 4.2 X 25	SCREW 4.2 X 25		1 x 8507125		
VITE M6 (PER FISSAGGIO A SOFFITTO)	SCREWS M6 (FOR CEILING FIXATION)		1 x 8507MN02		

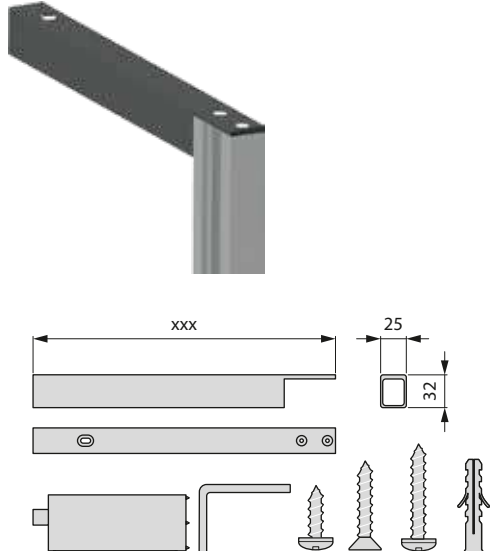
Accessori Accessories

Elemento per appenderia con guarnizione Element for hangers with gasket



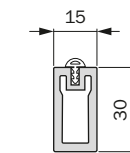
Code		mm	pcs	kg	pcs
MNKT020600XX		60/90/120	10	4	10
MNKT020900XX		60/90/120	10	6	10
MNKT021200XX		60/90/120	10	8	10
TUBI APPENDIBILI	HANGER TUBES		1 x 89MGTAXL		
GUARNIZIONI	GASKETS		1 x 89MGGTA		
PIASTRINE ZIGRINATE	FIXING PLATES		2 x 8505MN02		
VITI M6 X 10	SCREWS M6 X 10		2 x 8507MG13		
SUPPORTI	SUPPORTS		2 x 8555MN03		

Elemento di raccordo superiore a muro Upper wall connection element



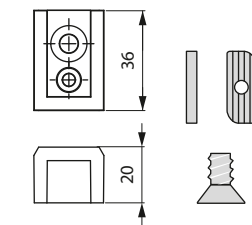
Code		mm	pcs	kg	pcs
MNKT05150XX		150	50	13	50
MNKT05220XX		220	50	15	50
MNKT05295XX		295	50	17	50
MNKT05345XX		345	50	20	50
MNKT05320XX		320	50	19	50
TRAVESSI SUPERIORI	UPPER CROSSPIECES		1 x 89MNTS295XX		
STAFFE DI FISSAGGIO	FIXING PLATES		2 x 8590MN01		
VITI AUTOFIL. TSP 4.2 X 25	SELF TAPPING SCREW 4.2 X 25		3 x 8507133N/133NK		
VITE TB 4.5 X 60	PAN HEAD SCREW 4.5X60		2 x 8507MN03		
STAFFA PER MENSOLE	SHELF BRACKET		1 x 8506MN10		
VITE TPS 4 X 16	SCREW COUNTERSUNK 4 X 16		2 x 8507117NK		
TASSELLO FISCHER UX 6X50	FISCHER UX 6X50		2 x 8507MN02		

Tubo per appenderia con guarnizione Tube for hangers with gasket



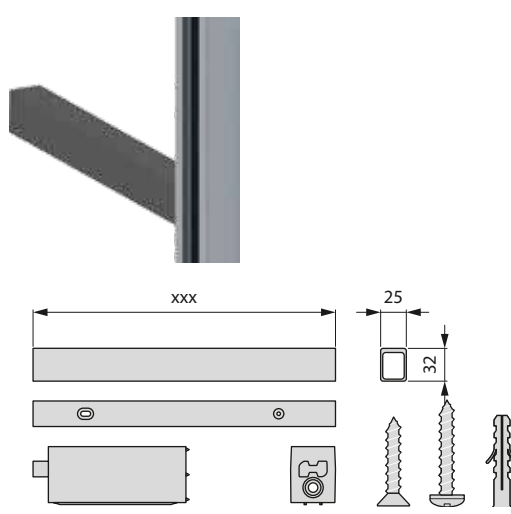
Code		mm	pcs	kg	pcs
MGTAXLXX		4800	48	35	48
TUBI APPENDIBILI	HANGER TUBES		1 x 89MGTAXL		
GUARNIZIONI	GASKETS		1 x 89MGGTA		

Kit accessori per appenderia Hangers accessories kit



Code		mm	pcs	kg	pcs
MNKT02AXX		--	25	0,5	25
PIASTRINE ZIGRINATE	FIXING PLATES		2 x 8505MN02		
VITI M6 X 10	SCREWS M6 X 10		2 x 8507MG13		
SUPPORTI	SUPPORTS		2 x 8555MN03		

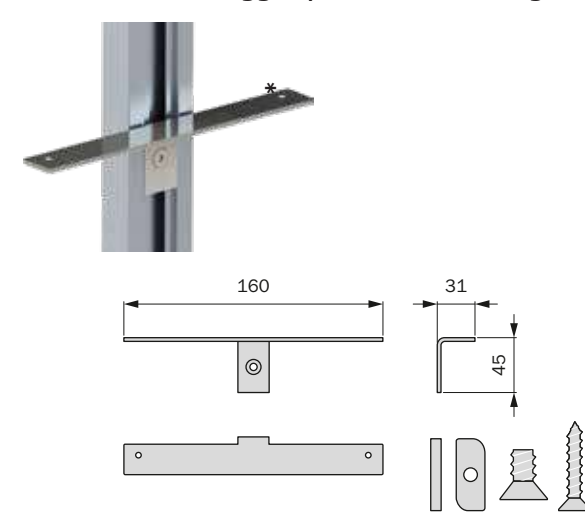
Elemento di raccordo intermedio a muro Mid wall connection element



Code		mm	pcs	kg	pcs
MGKT06170XX		170	50	10	50
MGKT06295XX		295	50	12	50
MGKT06245XX		245	50	12	50

TRAVESSO INTERMEDIO	INTERMEDIATE CROSSPIECES	1 x 89MGTS
STAFFE DI FISSAGGIO	FIXING PLATES	2 x 8590MG01
VITI 4.2 X 25	SCREWS 4.2 X 25	2 x 8507125
VITE TB 4.5 X 60	PAN HEAD SCREW 4.5X60	2 x 8507MN03
TASSELLO FISCHER UX 6X50	FISCHER UX 6X50	2 x 8507MN02

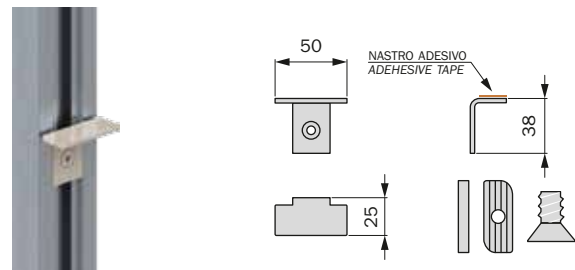
Elemento di fissaggio per mensole in legno Fixing element for wooden shelves



Code		mm	pcs	kg	pcs
MNKT03XX		160	25	7	25
STAFFE	BRACKETS		2 x 8506MN01		
PIASTRINE	FIXING PLATES		2 x 8505MN02		
VITI TPS M6X8	SCREWS M6 X 8		2 x 8507MG12		
VITI M4X8	SCREWS COUNTERSUNK 4 X 16 P2Z		4 x 8507117N		

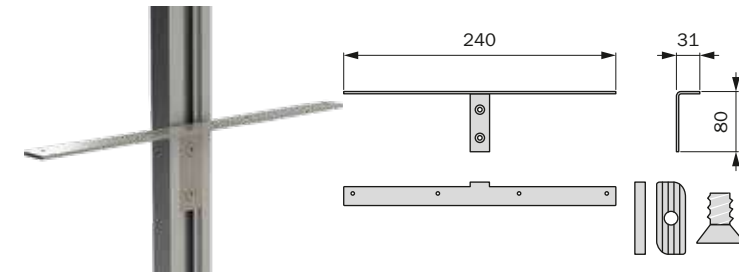
Accessori Accessories

Elemento di fissaggio per mensole in vetro Fixing element for glass shelves



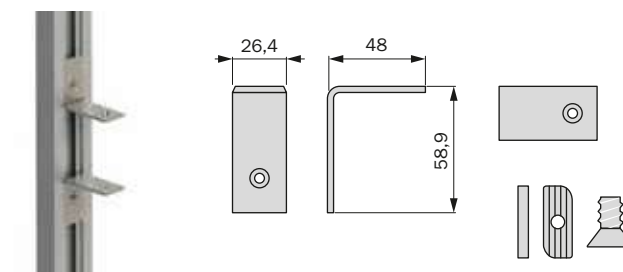
Code	L	pcs	kg	pcs
MNKT04XX	50	25	4	25
STAFFE	BRACKETS	□	4 x 8506MN02	
PIASTRINE	FIXING PLATES	□	4 x 8505MN02	
VITI M6 X 8	SCREW M6 X 8	□	4 x 8507MG12	
BIADESIVO	BIADHESIVE TAPE	□	4 x 9399726	

Elemento di fissaggio per mensole Fixing element for shelves



Code	L	pcs	kg	pcs
MNKT16XX	240	25	4	25
STAFFE	BRACKETS	□	2 x 8506MN08	
PIASTRINE	FIXING PLATES	□	4 x 8505MN02	
VITI M6 X 8	SCREWS M6 X 8	□	4 x 8507MG12	

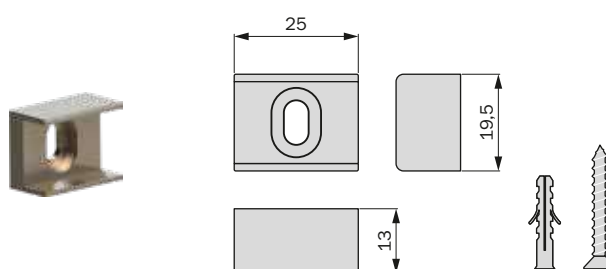
Kit cassetiera Drawer unit kit



Code	L	pcs	kg	pcs
MNKT18XX	--	25	4	25
STAFFE	BRACKETS	□	4 x 8506MN09	
PIASTRINE	FIXING PLATES	□	4 x 8505MN02	
VITI M6 X 8	SCREWS M6 X 8	□	4 x 8507MG12	
VITI TPS 4 X 16 PZ2	SCREWS COUNTERSUNK 4 X 16 PZ2	□	4 x 8507117N	

Da usare solo quando la cassetiera è agganciata al muro con apposite ferramenta.
To be used only when the chest of drawers is attached to the wall with appropriate hardware.

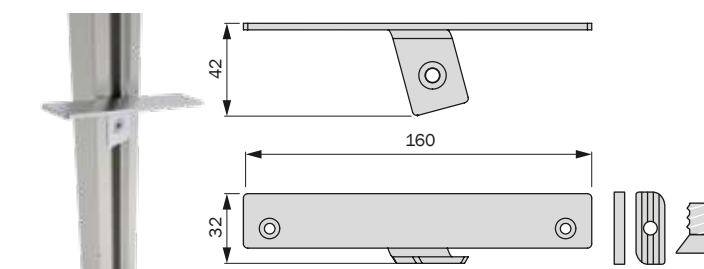
Supporto mensola intermedio Mid fixing element for shelf



Code	L	pcs	kg	pcs
MNKT19PLXX	25	25	2	25
SUPPORTO	SUPPORT	□	1 x 8555MN09	
VITE TB 4,5 X 60 PZ2	SCREW 4,5 X 60 PZ2	□	1 x 8507MN03	
TASSELLO FISCHER	FISHER UX 6X50 R	□	1 x 8507MN02	

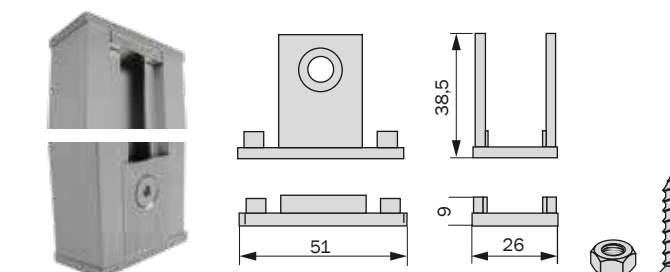
Accessori Accessories

Kit staffa scarpiera Shoe rack fixing element



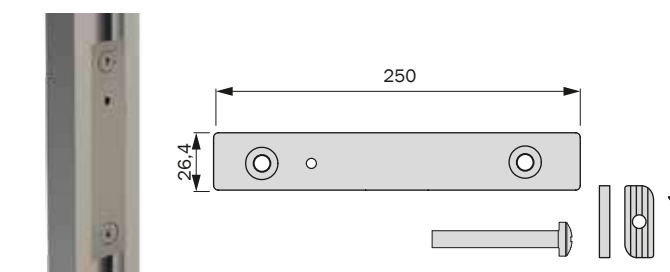
Code	L	pcs	kg	pcs
MNKT11XX	160	25	4	25
STAFFE	BRACKETS	□	1 x 8506MN03D	
PIASTRINE	BRACKETS	□	1 x 8506MN03S	
VITI M6 X 8	FIXING PLATES	□	2 x 8505MN02	
VITE TPS 4 X 16 PZ2	SCREWS M6 X 8	□	2 x 8507MG12	
	SCREWS COUNTERSUNK 4 X 16 PZ2	□	4 x 8507117N	

Kit per adatt. top con tappo Worktop kit with cap



Code	L	pcs	kg	pcs
MNKT23XX	--	25	4	25
PIASTRA SOPRA TOP AL	WORK TOP CAP AL	□	1 x 8555MN10AL	
TAPPO SUPERIORE AL	UPPER CAP AL	□	1 x 8555MN11AL	
VITI M6 X 8	SCREWS M6 X 8	□	2 x 8507MG12	
PIASTRINE	FIXING PLATES	□	2 x 8505MN02	
RONDELLA PIANA	FLAT COUNTER PLATE	□	2 x 8507502	
VITE M4 X 80	SCREWS M4 X 80	□	2 x 8507151	
DADO ESAGONALE M4	SCREW NUT M4	□	2 x 8507B11	
VITE TPS 4.2 X 25	SCREWS COUNTERSUNK 4.2 X 25	□	1 x 8507125	

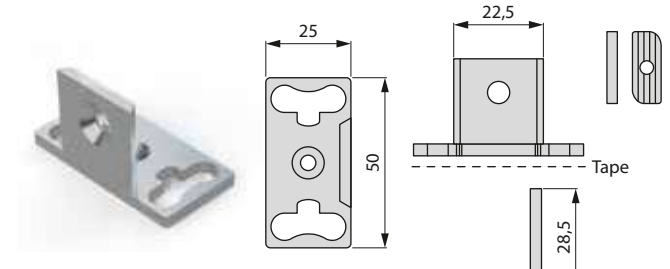
Kit staffa cassetiera Drawer fixing element



Da usare in combinazione con code MNKT22xx.
To be used in combination with code MNKT22xx.

Code	L	pcs	kg	pcs
MNKT20XX	--	25	4	25
STAFFA	BRACKET	□	2 x 8506MN11	
PIASTRINE	FIXING PLATES	□	4 x 8505MN02	
VITI M6 X 8	SCREWS M6 X 8	□	4 x 8507MG12	
VITE TBL PZ2 M4 X 35	SCREWS M4 X 35	□	2 x 8507160	

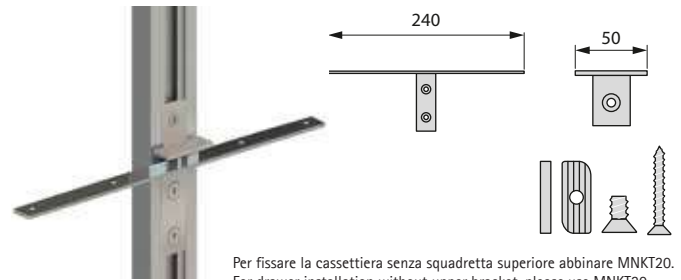
Adattatore TOP Worktop connection



Code	L	pcs	kg	pcs
MNKT17PLXX	--	25	2	25
PIASTRA	BRACKET	□	1 x 8555MN08	
PIASTRINE	FIXING PLATES	□	1 x 8505MN02	
VITI M6 X 8	SCREWS M6 X 8	□	1 x 8507MG12	
BIADESIVO	BIADHESIVE TAPE	□	1 x 9399727	
VITE TPS 4 X 16 PZ2	SCREWS COUNTERSUNK 4 X 16 PZ2	□	1 x 8507117N	

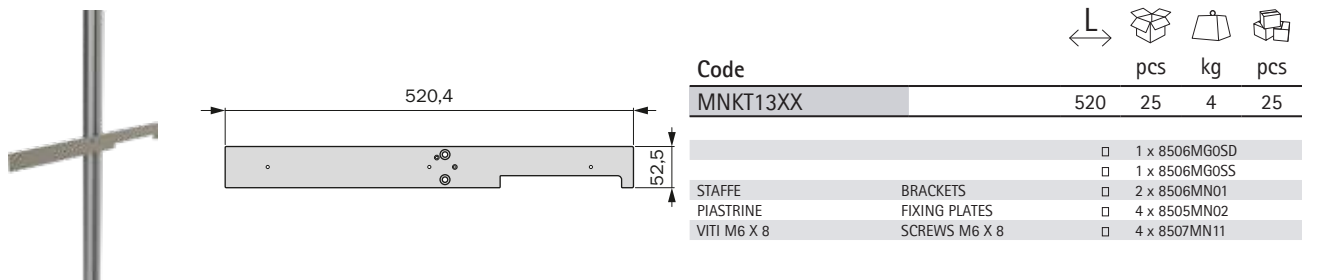
Accessori Accessories

Kit cassetiera Kit drawer

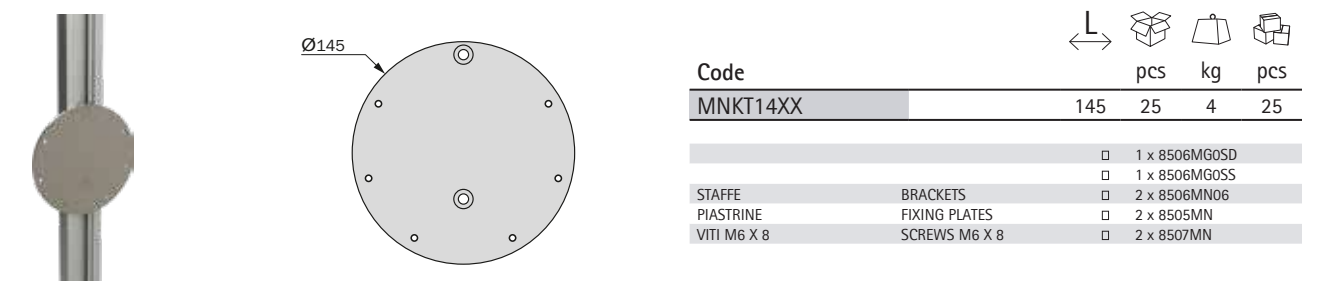


Code		L ↳		
		pcs	kg	pcs
MNKT22XX		--	25	4 25
STAFFE	BRACKETS	<input type="checkbox"/>	2 x 8506MN08XX	
STAFFE	BRACKETS	<input type="checkbox"/>	4 x 8506MN02XX	
PIASTRINE	FIXING PLATES	<input type="checkbox"/>	4 x 8505MN	
VITI TSPEI M6 X 8	SCREWS M6 X 8	<input type="checkbox"/>	4 x 8507MN	
VITE TPS 4 X 16 PZ2	SCREW COUNTERSUNK 4 X 16 PZ2	<input type="checkbox"/>	4 x 8507117N	
BIADESIVO	BIADHESIVE TAPE	<input type="checkbox"/>	2 x 9399726	

Elemento di fissaggio per telai Frame connection element



Elemento di raccordo per sistemi appendiabiti saliscendi Wardrobe lift connection element





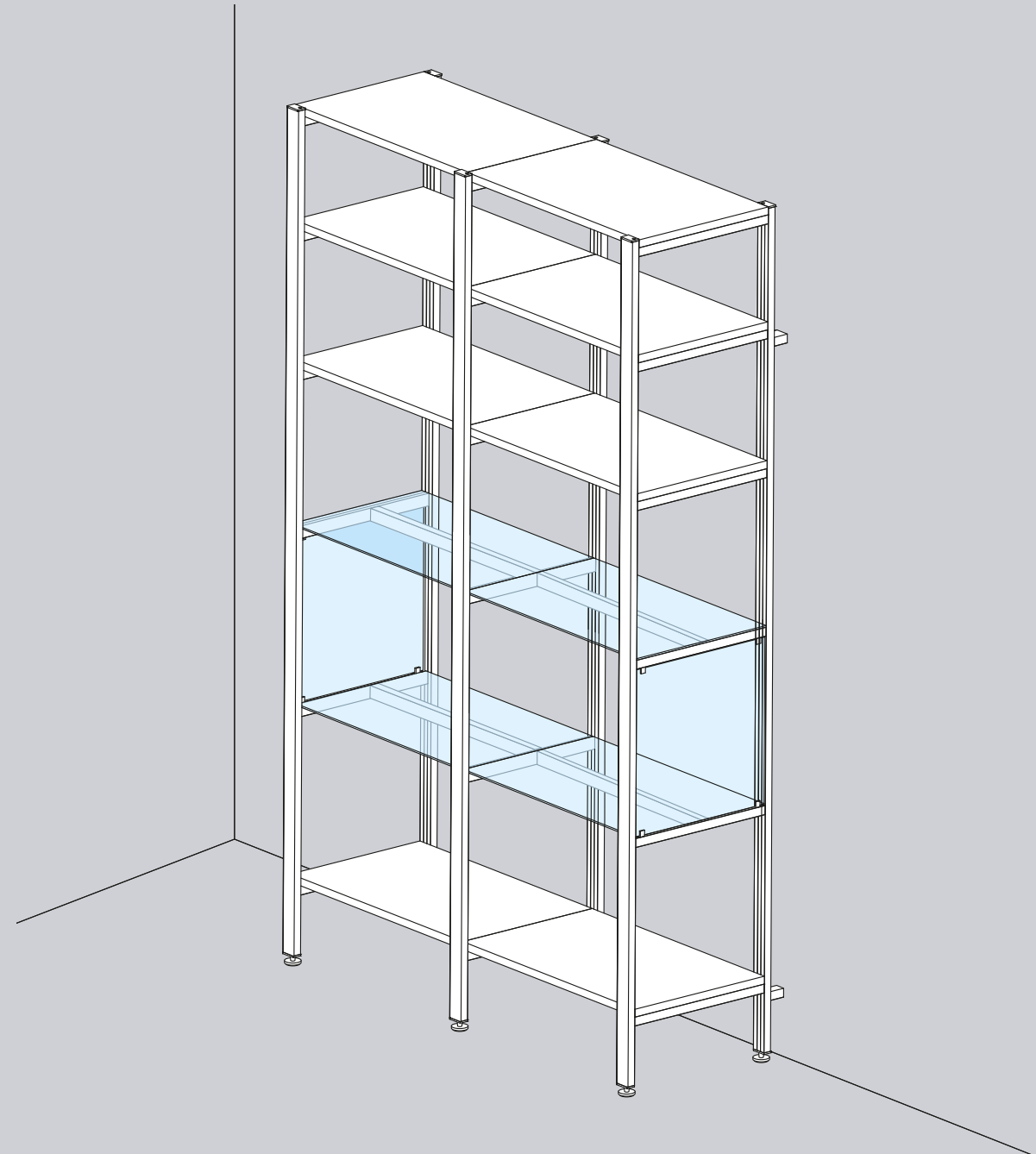
Sistema modulare Modular shelving system

te
Ke

 VOLPATO®



Composizione Teke autoportante Teke self-standing



**te
ke**

Teke autoportante

TEKE può essere impiegato nella zona living e notte come parete attrezzata o libreria.

In cucina come struttura contenitrice a supporto della modulistica della cucina.

Adattabile liberamente a tutte le altezze, larghezze e profondità.

Assieme ai montanti verticali e orizzontali viene inoltre fornito un kit per il fissaggio a muro dove lo si dovesse ritenere opportuno.

Per la composizione qui illustrata sono necessari:

- Montante verticale
- Profilo decorativo
- Profilo orizzontale strutturale
- Tappo superiore
- Accessori di fissaggio
- Elemento di regolazione
(puntale e piedino livellatore)

Teke self-standing

TEKE can be used as both a free standing or fixed library.

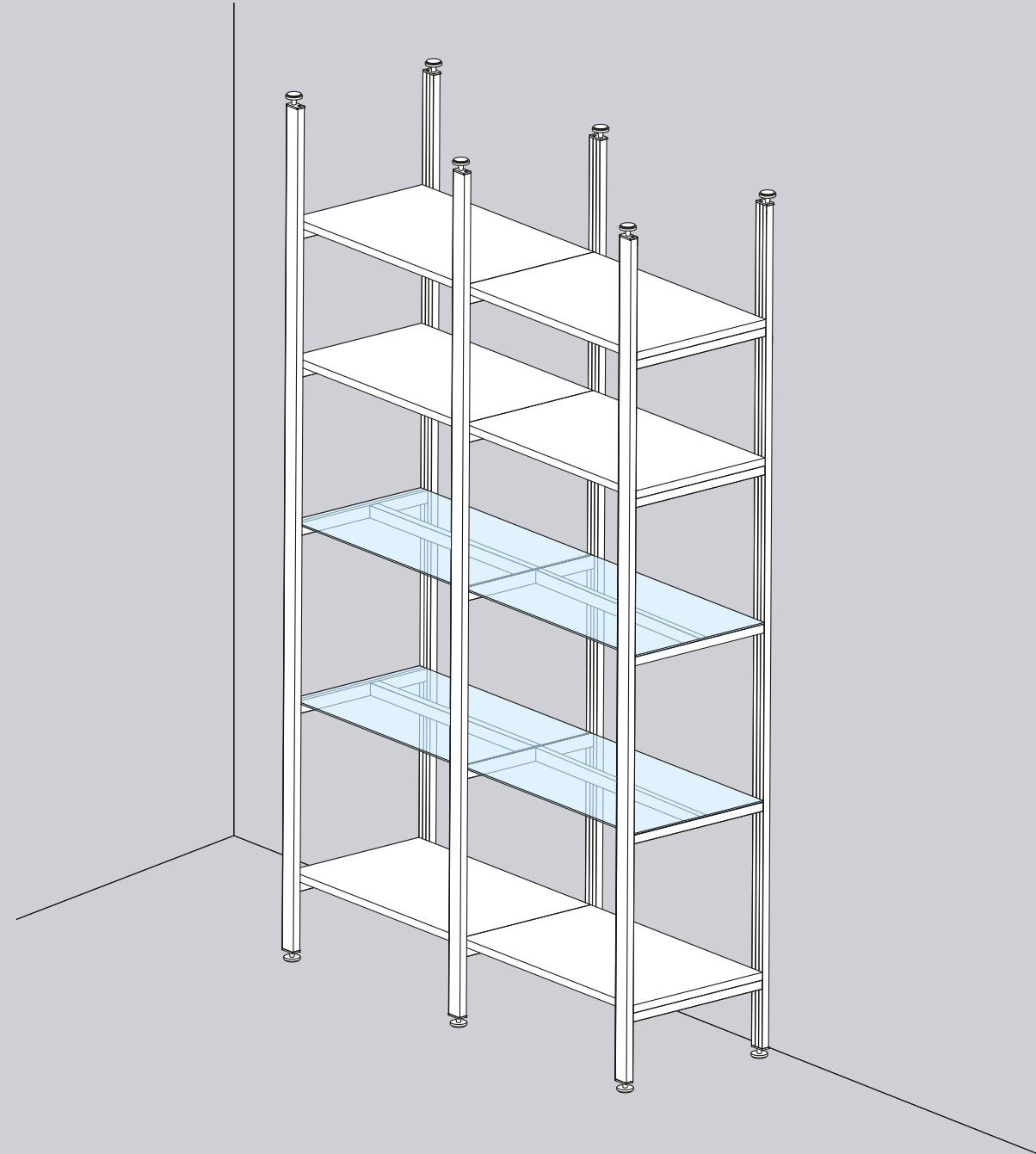
TEKE can be positioned in living rooms as well as in bedrooms and in kitchens where it functions as a storage shelf that due to its adjusting capacity in height, length and depth can be used also as a module of kitchen furniture.

TEKE is provided with a complete set of fixing accessories to use in case of need.

The illustrated composition requires:

- Vertical profile
- Ornamental profile
- Horizontal structural profile
- Upper Cover
- Fixing Accessories
- Adjusting Element
(Toecap and levelling leg)

Composizione Teke a soffitto Teke floor to ceiling



**te
ke**

Teke a soffitto

TEKE, come nella versione self-standing può essere impiegato nella zona living e notte come parete attrezzata e libreria.

In cucina come struttura contenitrice a supporto della modulistica della cucina.

Adattabile liberamente a tutte le altezze, larghezze e profondità.

Assieme ai montanti verticali e orizzontali viene inoltre fornito un kit per il fissaggio a muro dove lo si dovesse ritenere opportuno.

Per la composizione qui illustrata sono necessari:

- Montante verticale
- Profilo decorativo
- Profilo orizzontale strutturale
- Elemento di fissaggio a soffitto (puntale e piedino con vite)
- Tappo superiore
- Accessori di fissaggio
- Elemento di regolazione (puntale e piedino levigatore)

Teke floor to ceiling

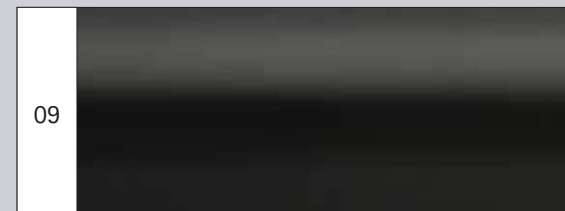
TEKE, as for the self-standing layout, the floor to ceiling version can be positioned in living rooms as well as in bedrooms and kitchens where it functions as a storage shelf that due to its adjusting capacity in height, length and depth can be used also as a module of kitchen furniture.

TEKE is provided with a complete set of fixing accessories to use in case of need.

The illustrated composition requires:

- Vertical profile
- Ornamental profile
- Horizontal structural profile
- Ceiling Fixing Element (Toecap and leg with screws)
- Upper Cover
- Fixing Accessories
- Adjusting Element (Toecap and levelling leg)

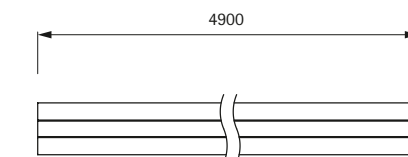
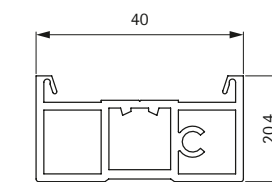
Finiture anodizzate Anodised finishes



Alluminio anodizzato nero spazzolato
Black brushed anodised aluminum

Accessori Accessories

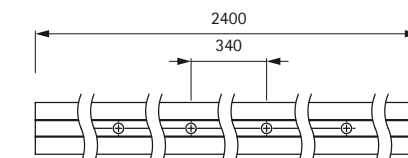
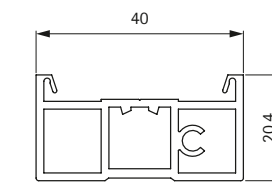
Profilo verticale non forato L4900 Vertical profile L4900



Code	MTPV09	mm	pcs	kg	m
PROFILO VERTICALE NON FORATO	VERTICAL PROFILE	4900	8	30	39,2

□ 1 x 89MTPV09

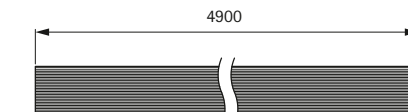
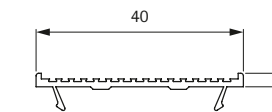
Profilo verticale forato L2400 Drilled vertical profile L2400



Code	MTPVF09	mm	pcs	kg	pcs
PROFILO VERTICALE NON FORATO	DRILLED VERTICAL PROFILE	2400	8	15	8

□ 1 x 89MTPVF09

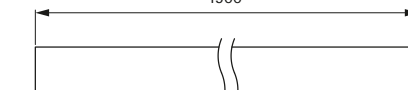
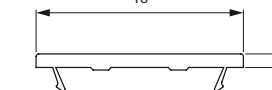
Profilo cover rigato L4900 Cover profile for edgebanding L4900



Code	MTPR09	mm	pcs	kg	m
PER L'APPLICAZIONE DI BORDI IN LAMINATO O ABS DI LARGHEZZA 38 MM SUITABLE FOR THE APPLICATION OF 38 MM HPL OR ABS EDGEBOARDS		4900	8	10	39,2

□ 1 x 89MTPR09

Kit Profilo cover liscio L4900 Plain cover profile L4900



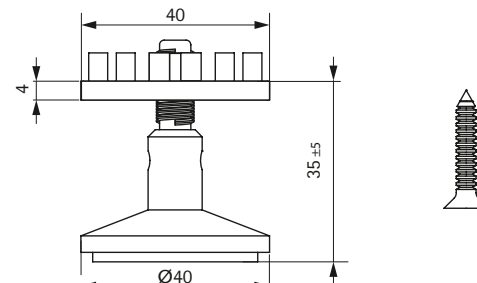
Code	MTPL09	mm	pcs	kg	m
PROFILO COVER LISCIO PLAIN COVER PROFILE		4900	8	10	39,2

□ 1 x 89MTPL09

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.
For a more precise colour evaluation, please contact our technical-commercial department.

Accessori Accessories

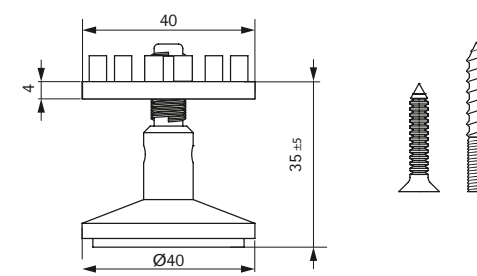
Kit Piedino lato pavimento Adjustable foot for floor application



Code				
	H mm	pcs	kg	pcs
MTKT0162	35	8	1	8

REGOLAZIONE M8 Ø40 LATO PAVIMENTO	ADJUSTABLE FOOT M8 Ø40 FLOOR APPLICATION	<input type="checkbox"/> 1 x 8555MT0303
TAPPO ALLUMINIO LATO PAVIMENTO	ALU CAP FOR FLOOR APPLICATION	<input type="checkbox"/> 1 x 8555MT01AL62
VITE AUTOFILEL TSP 4,2 X 25	SELF TAPPING SCREW 4,2 X 25	<input type="checkbox"/> 1 x 8507133N

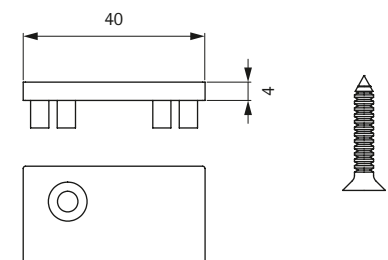
Kit Piedino lato soffitto Adjustable foot for roof application



Code				
	H mm	pcs	kg	pcs
MTKT0262	35	8	1	8

REGOLAZIONE M8 Ø 40 LATO SOFFITTO	ADJUSTABLE FOOT M8 Ø40 CEILING APPLICATION	<input type="checkbox"/> 1 x 8555MT0403
TAPPO ALLUMINIO LATO SOFFITTO CON FORO M8	ALU CAP FOR ROOF APPLICATION WITH M8 HOLE	<input type="checkbox"/> 1 x 8555MT0AL62
VITE AUTOFILEL TSP 4,2 X 25	SELF TAPPING SCREW 4,2 X 25	<input type="checkbox"/> 1 x 8507133N
VITE M6 DOPPIO FILETTO	M6 DOUBLE THREAD	<input type="checkbox"/> 1 x 8507MG02

Kit Tappo chiusura superiore Alu cap for upper cover

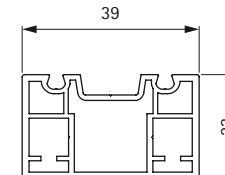


Code				
	H mm	pcs	kg	pcs
MTKT0362	4	8	1	8

TAPPO ALLUMINIO LATO SOFFITTO	ALU CAP FOR UPPER COVER	<input type="checkbox"/> 1 x 8555MT02AL62
VITE AUTOFILEL TSP 4,2 X 25	SELF TAPPING SCREW 4,2 X 25 MM	<input type="checkbox"/> 1 x 8507133N

Accessori Accessories

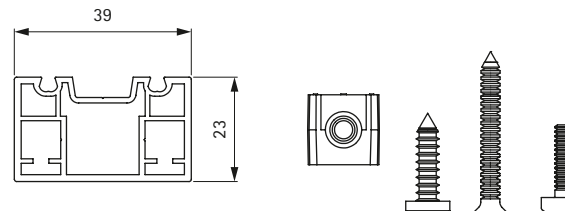
Kit Profilo Orizzontale L 4900 Kit Horizontal profile L4900



Code				
	L mm	pcs	kg	pcs
MTP009	4900	8	30	39,2

PROFILO TRAV. NON FORATO	HORIZ. PROFILE	<input type="checkbox"/> 1 x 89MTP015
--------------------------	----------------	---------------------------------------

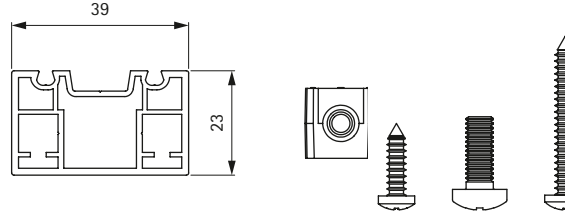
Kit Traverso / viti t. svasata Kit Horizontal connection / countersunk screws



Code				
	L mm	pcs	kg	pcs
MTKT040340S09	340	8	2	8
MTKT040450S09	450	8	12	8

PROFILO TRAV. NON FORATO	NOT DRILLED HORIZ. PROFILE	<input type="checkbox"/> 1 x 89MTP009
GIUNTO MONTANTE-TRAVERSO	FITTING FOR PROFILES CONNECTION	<input type="checkbox"/> 1 x 8590MT01
VITE TB LARGA M6 X 16	M6 X 16 MM SCREW	<input type="checkbox"/> 1 x 8507MT02
VITE AUTOFILEL TSP 4,2 X 16	SELF TAPPING CS SCREW 4,2 X 16	<input type="checkbox"/> 1 x 8507MT03N
VITE AUTOFILEL TSP 4,5 X 35	SELF TAPPING CS SCREW 4,5 X 35	<input type="checkbox"/> 1 x 8507MT06N

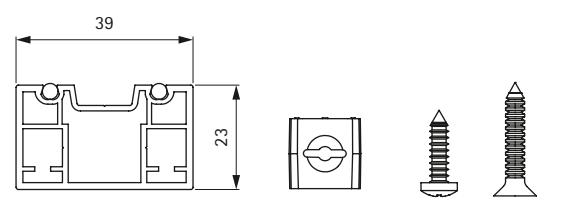
Kit Traverso / viti t. bombata Kit Horizontal connection / panhead screws



Code				
	L mm	pcs	kg	pcs
MTKT04034009	340	8	2	8
MTKT04045009	450	8	12	8

PROFILO TRAV. NON FORATO	NOT DRILLED HORIZ. PROFILE	<input type="checkbox"/> 1 x 89MTP0XX09
CONN. MONTANTE-TRAVERSO	FITTING FOR PROFILES CONNECTION	<input type="checkbox"/> 1 x 8590MT01
VITE TB LARGA M6 X 16	M6 X 16 MM SCREW	<input type="checkbox"/> 1 x 8507MT02
VITE AUTOFILEL TC 4,2 X 16	SELF TAPPING P HEAD SCREW 4,2 X 16	<input type="checkbox"/> 1 x 8507MT03N
VITE AUTOFILEL TB 4,5 X 35	SELF TAPPING P HEAD SCREW 4,5 X 35	<input type="checkbox"/> 1 x 8507MT04N

Kit supp. int. ripiano Kit Intermediate support for shelves



Code				
	L mm	pcs	kg	pcs
MTKT060009	600	8	2	8

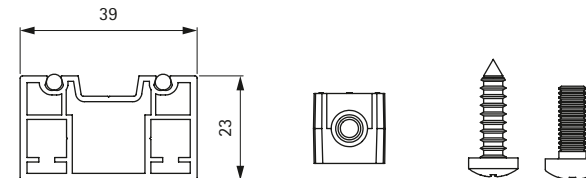
TRAVESSO FORATO	NOT DRILLED HORIZ. PROFILE	<input type="checkbox"/> 1 x 89MTP006009
VITE AUTOFILEL TSP 4,2 X 25	SELF TAPPING SCREW 4,2 X 25	<input type="checkbox"/> 1 x 8507133
VITE AUTOFILEL TC 4,2 X 16	SEL F TAPPING SCREW TC 4,2 X 16	<input type="checkbox"/> 1 x 8507MT03N
GIUNTO TRAVERSO -TRAVESSO	HORIZONTAL PROFILES JOIN	<input type="checkbox"/> 1 x 8590MT02
GUARNIZIONE PER VETRI	GASKET FOR GLASS SHELVES	<input type="checkbox"/> 1 x 89MTGVOP

Code				
	L mm	pcs	kg	pcs
MTKT0690009	900	8	3	8

TRAVESSO FORATO	NOT DRILLED HORIZ. PROFILE	<input type="checkbox"/> 1 x 89MTP006009
VITE AUTOFILEL TSP 4,2 X 25	SELF TAPPING SCREW 4,2 X 25	<input type="checkbox"/> 1 x 8507133NK
VITE AUTOFILEL TC 4,2 X 16	SEL F TAPPING SCREW TC 4,2 X 16	<input type="checkbox"/> 1 x 8507MT03N
GIUNTO TRAVERSO -TRAVESSO	HORIZONTAL PROFILES JOIN	<input type="checkbox"/> 1 x 8590MT02
GUARNIZIONE PER VETRI	GASKET FOR GLASS SHELVES	<input type="checkbox"/> 1 x 89MTGVOP</td

Accessori Accessories

Kit Traverso per ripiani vetro Kit Horizontal connection for glass shelves



Code	L	mm	pcs	kg	pcs
MTKT040340V09		340	8	2	8
MTKT040450V09		450	8	2	8
PROFILO TRAV. FORATO	DRILLED HORIZ. PROFILE		1 x 89MTP00XXXV09		
GIUNTO	FITTING FOR PROFILES		1 x 8590MT01		
MONTANTE-TRaverso	CONNECTION				
VITE TB LARGA M6 X 16	M6 X 16 MM SCREW		1 x 8507MT02		
VITE AUTOFIL. TSP 4,2 X 16	SELF TAPPING CS SCREW 4,2 X 16		1 x 8507MT03N		
GUARNIZIONE PER VETRI	SOFT GASKET FOR GLASS		1 x 89MTGVOP		

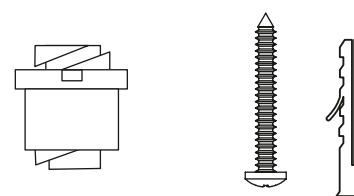
Accessori Accessories

Kit Nr. 10 Connessioni Traverso – Traverso Kit Nr. 10 Connection between horizontal profiles



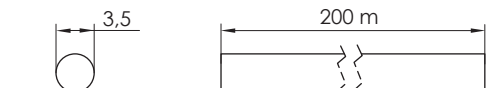
Code	L	mm	pcs	kg	pcs
MTKT09		50	10	1	10
VITE AUTOFIL. TSP 4,2 X 25	SELF TAPPING PAN HEAD SCREW 4,2 X 25		10 x 8507133NK		
VITE AUTOFIL. TC 4,2 X 16	SELF TAPPING SCREW TC 4,2 X 16		10 x 8507MT03N		
GIUNTO TRaverso-TRaverso	HORIZONTAL PROFILES JOIN		10 x 8590MT02		

Kit nr. 10 rapidblock + vite per raccordo a muro 10 Wall connection kits



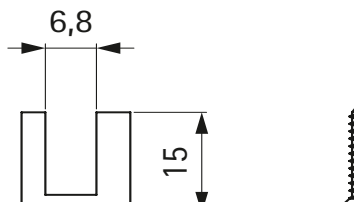
Code	L	mm	pcs	kg	pcs
MTKT05		30	10	1	5
ELEM. DI CONNESSIONE	WALL CONN ELEMENT		10 x 8506MT02		
VITE TB 4,5X60	CREW PAN HEAD 4,5X60		10 x 8507MN03		
TASSELLO UX 6X50R	INSERT UX 6X50R		10 x 8507MN03		

Guarnizione per appoggio ripiano vetro, bobina 200 m Gasket for glass shelves, 200 m roll



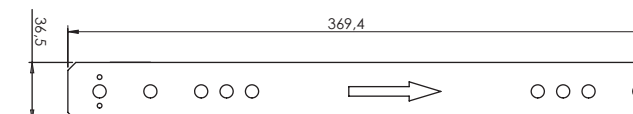
Code	L	mm	pcs	kg	pcs
MTKT100P		200	1	20	1
PER RIPIANI IN VETRO	FOR GLASS SHELVES				
PROFILO GUARNIZIONE	GASKET PROFILE		1 x 89MTGVOP		

Kit nr. 8 Reggicristalli verticali sp. 4-6mm Kit nr. 8 Vertical glass shelves holder thk. 4-6mm



Code	L	mm	pcs	kg	pcs
MTKT07		15	10	100	10
REGGICRISTALLO SP. 4 MM	GLASS SHELVES HOLDER FOR 4 MM GLASS		8 x 8506MT01		
VITE AUTOFIL. TSP 2,9 X 16	SELF TAPPING SCREW TSP 2,9 X 16		8 x		

Dima di foratura profilo verticale MTPV Drilling template for vertical profile MTPV



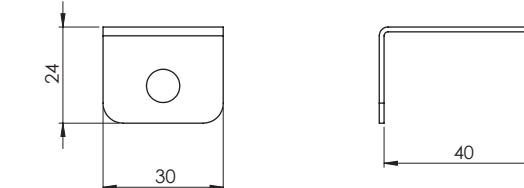
Code	L	mm	pcs	kg	pcs
MTKT11		370	10	2	10
DIMA DI FORATURA PROFILO VERTICALE	DRILLING TEMPLATE FOR VERTICAL PROFILE		1 x 89MTDIPVOG		

Kit Nr. 10 Connessioni Montante Traverso / viti t. bombata Kit Nr. 10 Connection between vertical and horizontal profiles



Code	L	mm	pcs	kg	pcs
MTKT08		60	10	1	5
VITE TB LARGA M6 X 16	M6 X 16 MM SCREW		10 x 8507MT02		
VITE AUTOFIL. TC 4,2 X 16	PAN HEAD SCREW 4,2 X 16		10 x 8507MT03N		
GIUNTO MONTANTE/TRaverso	FITTING FOR PROFILES CONNECTION		10 x 8590MT01		

Dima di foratura profilo traverso per connessione supp. Int. ripiano Drilling template for horizontal profile



Code	L	mm	pcs	kg	pcs
MTKT12		40	10	2	10
DIMA DI FORATURA PROFILO ORIZZONTALE	DRILLING TEMPLATE FOR HORIZONTAL PROFILE		1 x 89MTDIPOGG		



Sistema modulare Modular shelving system

LINEA

 VOLPATO®

Composizione Linea Top, Linea Free, Linea Wall

Linea Top, Linea Free, Linea Wall composition



LINEA

Il nuovo prodotto Volpato per la casa.
È caratterizzato da 3 aspetti fondamentali che lo contraddistinguono.

Eleganza
Non sono presenti forature e viti in vista.

Semplicità
Montaggio estremamente rapido ed intuitivo.

Flessibilità
Capacità di adattarsi a più situazioni diverse fra loro.

Linea può essere utilizzato come arredo di complemento alla cucina nella sua versione LINEA Top o LINEA Free, ma anche come arredo indipendente nella versione LINEA Wall.

Estremamente facile e intuitivo nelle operazioni di montaggio, affianca a queste caratteristiche una grande capacità di adattarsi a varie situazioni.

Tutti i sistemi Linea sono coperti da tutela brevettuale.

The new product by Volpato for your home.
3 fundamental aspects characterize it.

Elegance
No visible holes or screws.

Simplicity
Extremely quick and intuitive assembly.

Ductility
Adaptability to several different uses and solutions.

Linea can be used as a complement in its version LINEA Top or LINEA Free, but also as independent in its version LINEA Wall.

Extremely easy and intuitive in assembly operations, the system combines these features with a great ability to adapt to various situations.

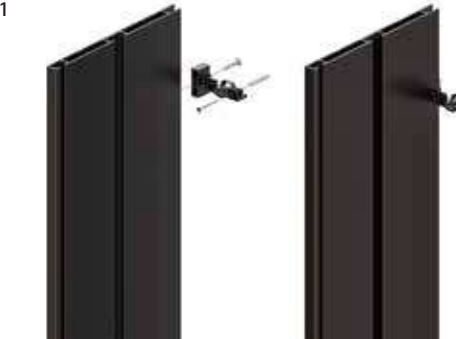
All Linea systems are covered by patent protection.



LINEA top

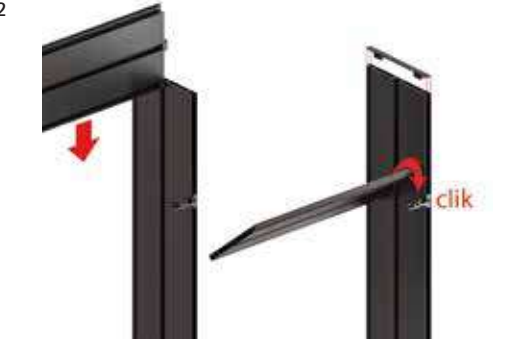
LINEA è un prodotto estremamente flessibile adattandosi ad ogni esigenza del cliente. Velocità e semplicità di installazione rappresentano i suoi punti di forza grazie a sistemi di bloccaggio nascosti. I montanti verticali sono fissati grazie ad uno speciale giunto al pannello di finitura posteriore o direttamente al muro, quando necessario (Dett. 1). I ripiani orizzontali sfruttano un particolare sistema di bloccaggio rapido (Dett. 2). LINEA TOP rappresenta la capacità del prodotto di inserirsi tra il piano di lavoro e i pensili della cucina attrezzando e organizzando lo spazio.

Dett. 1



LINEA is an extremely flexible product that meets the most different customer needs. Speed and simplicity of installation are its strengths thanks to a hidden locking system. The vertical profiles can be fixed (thanks to a special joint) to the rear panel or directly to the wall (Detail 1). The horizontal shelves are fixed with a particular quick locking system (Detail 2). LINEA TOP represents the version that can be inserted between the worktop and the kitchen wall units, equipping and organizing the space.

Dett. 2



LINEA free

LINEA può essere installato anche nella modalità Free standing andando a collegarsi strutturalmente ad un piano d'appoggio (Dett. 5). I profili frontalini possono essere installati in opera liberamente all'altezza voluta senza forare i profili verticali, il bloccaggio si ottiene semplicemente ruotando il profilo (Dett. 3). I ganci, così come tutta la gamma accessori di LINEA, possono essere inseriti a piacimento una volta terminata la struttura (Dett. 4).

Dett. 3



Dett. 4



Dett. 5



LINEA wall

LINEA ha dei ripiani dotati di particolari sistemi di fissaggio supplementari che garantiscono al prodotto una stabilità tale da renderlo anche completamente autonomo (Dett. 6-7). E' caratterizzato da una estrema pulizia in termini di design e un'ottima resistenza strutturale. LINEA WALL rappresenta la possibilità di creare composizioni completamente indipendenti che diventano oggetti d'arredo utili per ogni spazio della casa.

Dett. 6



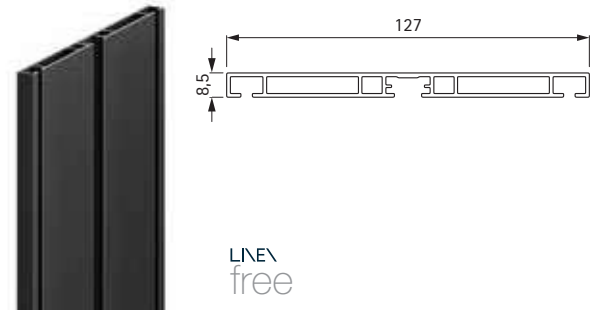
LINEA's shelves are equipped with special supplementary fixing systems that guarantee the product stability such as to make it completely independent. (Detail 6-7). The clean design and excellent structural resistance make LINEA WALL suitable for creating independent compositions that become furnishing complements suitable for any space in your home.

Dett. 7



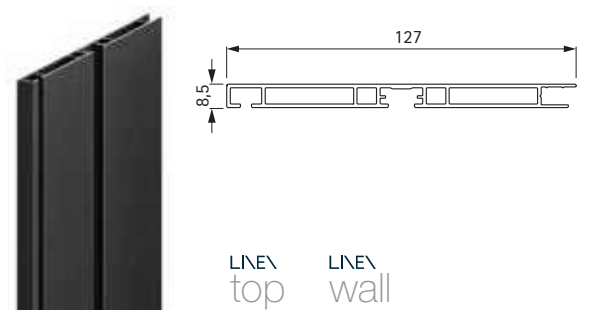
Elementi Sistema modulare Linea Linea modular Shelving System

Profilo verticale linea Free Free vertical profile



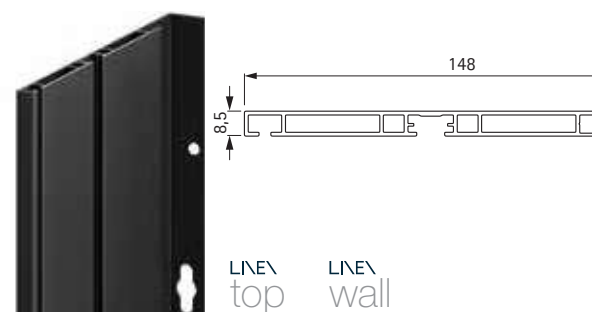
Code	L mm	m	kg	m
MLPVFXX	4800	28,8	30,6	28,8

Profilo verticale Linea Wall/Top Wall/Top vertical profile



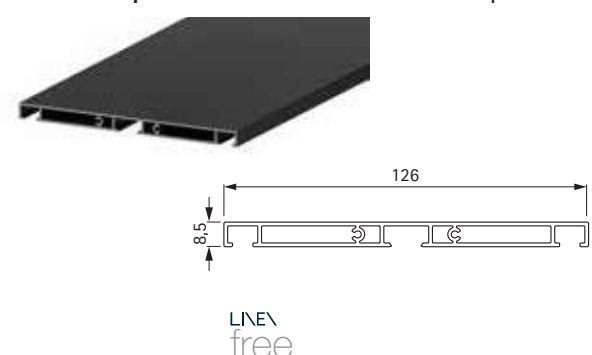
Code	L mm	m	kg	m
MLPVWXX	4800	28,8	29,6	28,8

Profilo verticale Linea Wall/Top Wall/Top vertical profile



Code	L mm	m	kg	m
MLPVWMXX	4800	28,8	34	28,8

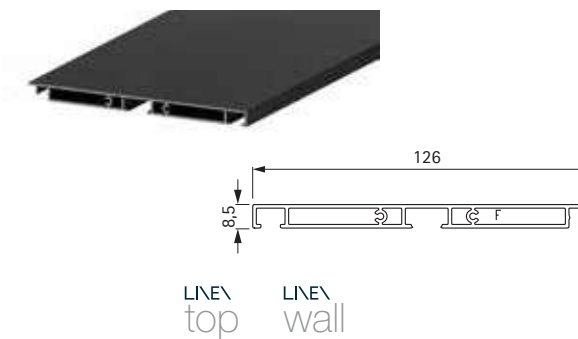
Profilo ripiano Linea Free Free shelf profile



Code	L mm	m	kg	m
MLPRFXX	4800	28,8	30	28,8

Elementi Sistema modulare Linea Linea modular Shelving System

Profilo ripiano linea Wall/Top Wall/Top shelf profile



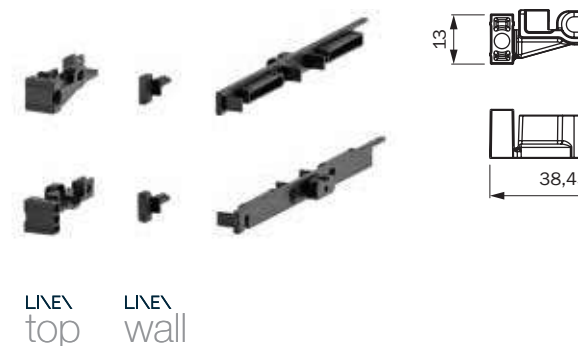
Code	L mm	m	kg	m
MLPRWXX	4800	28,8	29,3	28,8

Profilo Linea frontale Front line profile



Code	L mm	m	kg	m
MLPFXX	4200	147	15,8	147

Kit connessione ripiano Wall/Top Wall/Top shelf connection kit



Code	pcs	gr	pcs
MLKT01XX	50	986	50

LINE
top

LINE
wall

Kit connessione ripiano Free Free shelf connection kit

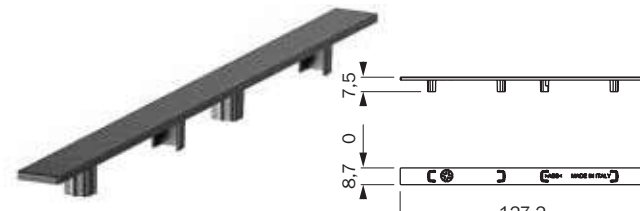


Code	pcs	kg	pcs
MLKT03XX	50	1	50

LINE
free

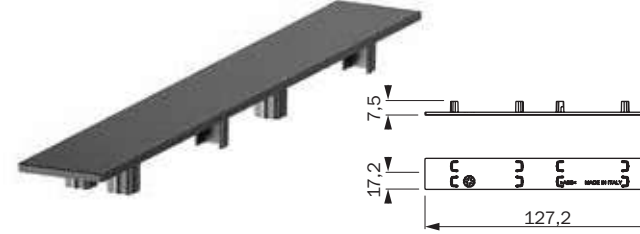
Elementi Sistema modulare Linea Linea modular Shelving System

Tappo singolo vers. corta Single cap (short version)



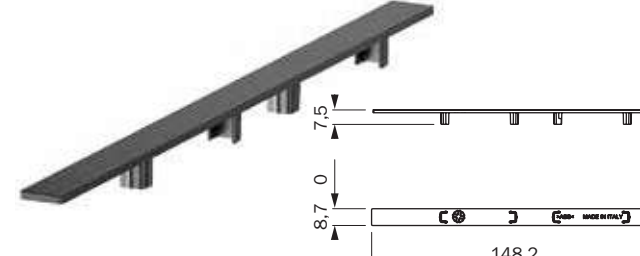
Code	L mm	pcs	gr	pcs
MLKT04XX	127,2	50	155	50

Tappo doppio vers. corta Double cap (short version)



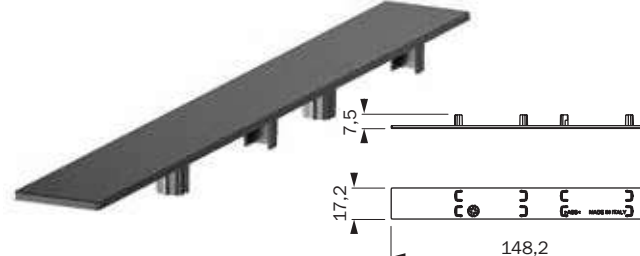
Code	L mm	pcs	gr	pcs
MLKT05XX	127,2	50	250	50

Tappo singolo vers. lunga Single cap (long version)



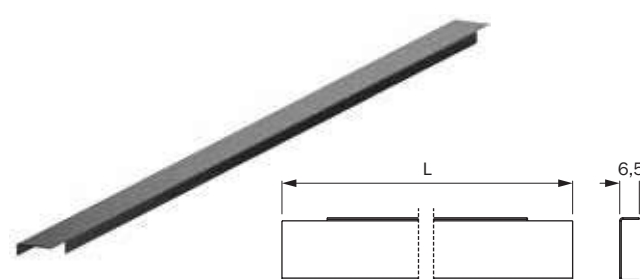
Code	L mm	pcs	gr	pcs
MLKT09XX	148,2	50	165	50

Tappo doppio vers. lunga Double cap (long version)



Code	L mm	pcs	gr	pcs
MLKT10XX	148,2	50	270	50

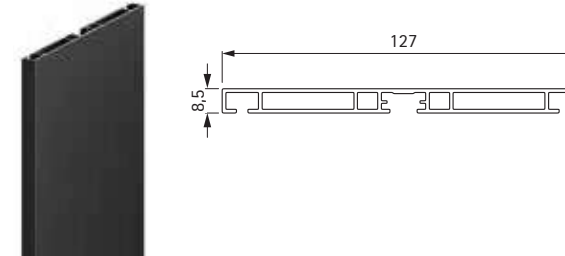
Carter Carter



Code	L mm	pcs	gr	pcs
MLKT11XXX	XX	14	352	14

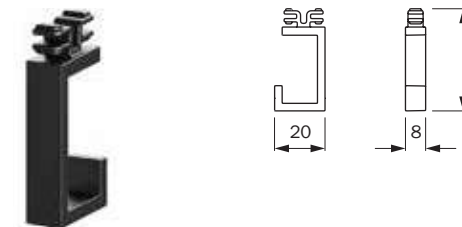
Elementi Sistema modulare Linea Linea modular Shelving System

Fianco di finitura Side panel



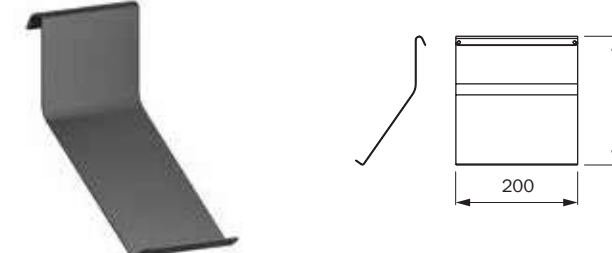
Code	pcs	gr	pcs
MLPVFFXXXX	2	-	1

Kit gancio Clip



Code	pcs	gr	pcs
MLKT02XX	100	325	100

Kit porta tablet Tablet holder



Code	pcs	gr	pcs
MLKT06XX	10	0.55	10

Kit porta bicchieri Glass holder



Code	L mm	pcs	kg	pcs
MLKT07XX	570	10	0.9	10

Kit porta rotolo Roll holder



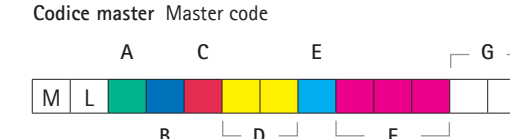
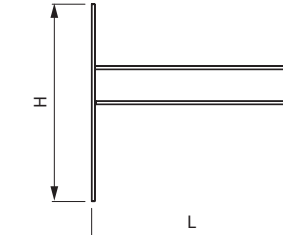
Code	L mm	pcs	gr	pcs
MLKT08XX	256	10	200	10

Unità sistema modulare Linea Linea modular system unit

Unità Linea Top 1 Linea Top unit 1



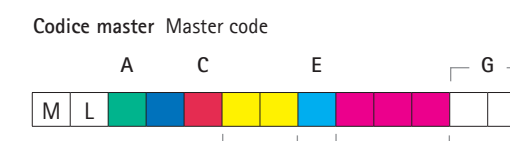
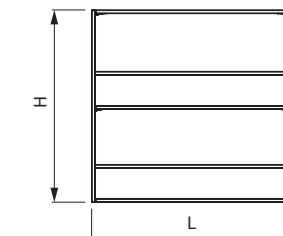
LINEA
top



Unità Linea Top / Wall 2 Linea Top Wall unit 2



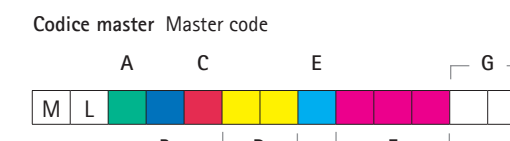
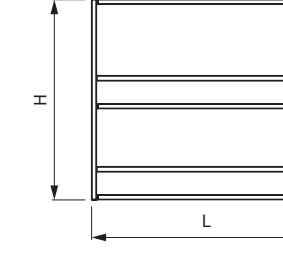
LINEA
top



Unità Linea Free 2 Linea Free unit 2



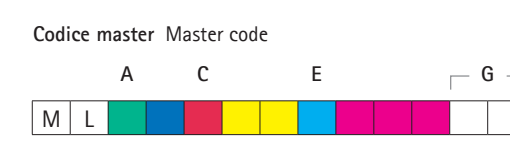
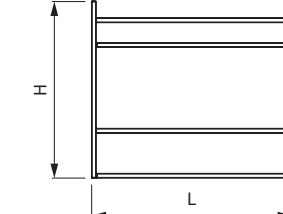
LINEA
free



Unità Linea Free 3 Linea Free unit 3



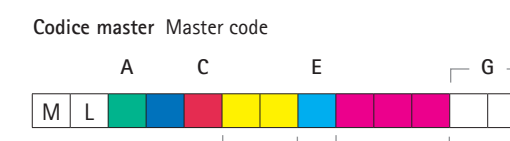
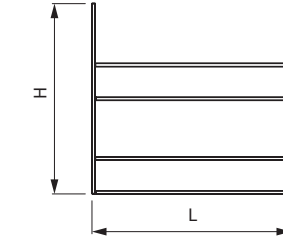
LINEA
free



Unità Linea Top 3 Linea Top unit 3



LINEA
top

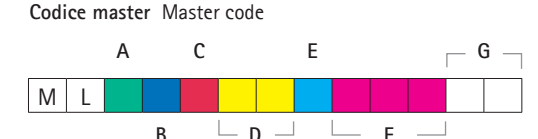
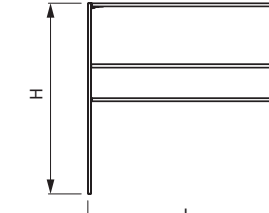


Unità sistema modulare Linea Linea modular system unit

Unità Linea Top 4 Linea Top unit 4



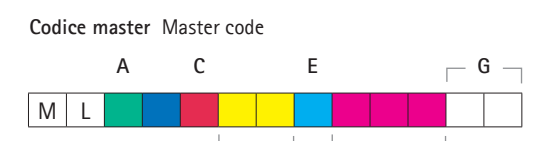
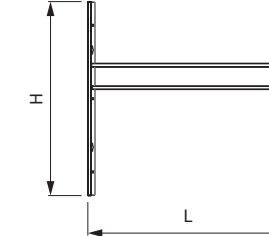
LINEA
top



Unità Linea Top 5 Linea Top unit 5



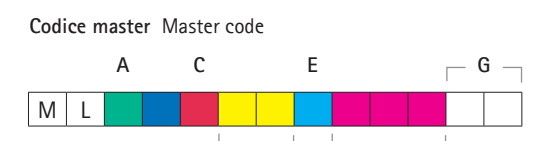
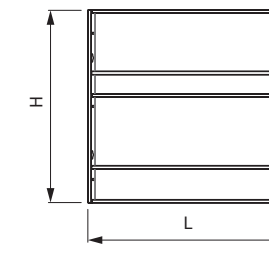
LINEA
top



Unità Linea Top/Wall 6 Linea Top Wall unit 6



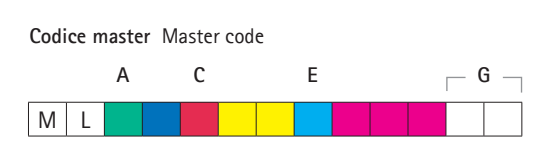
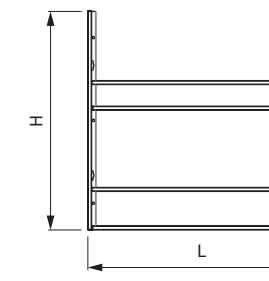
LINEA
top



Unità Linea Top 7 Linea Top unit 7



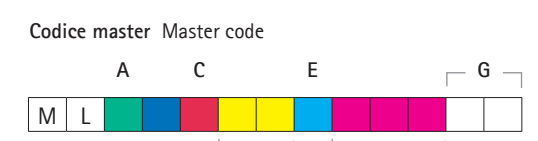
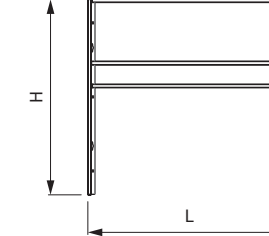
LINEA
top



Unità Linea Top 8 Linea Top unit 8

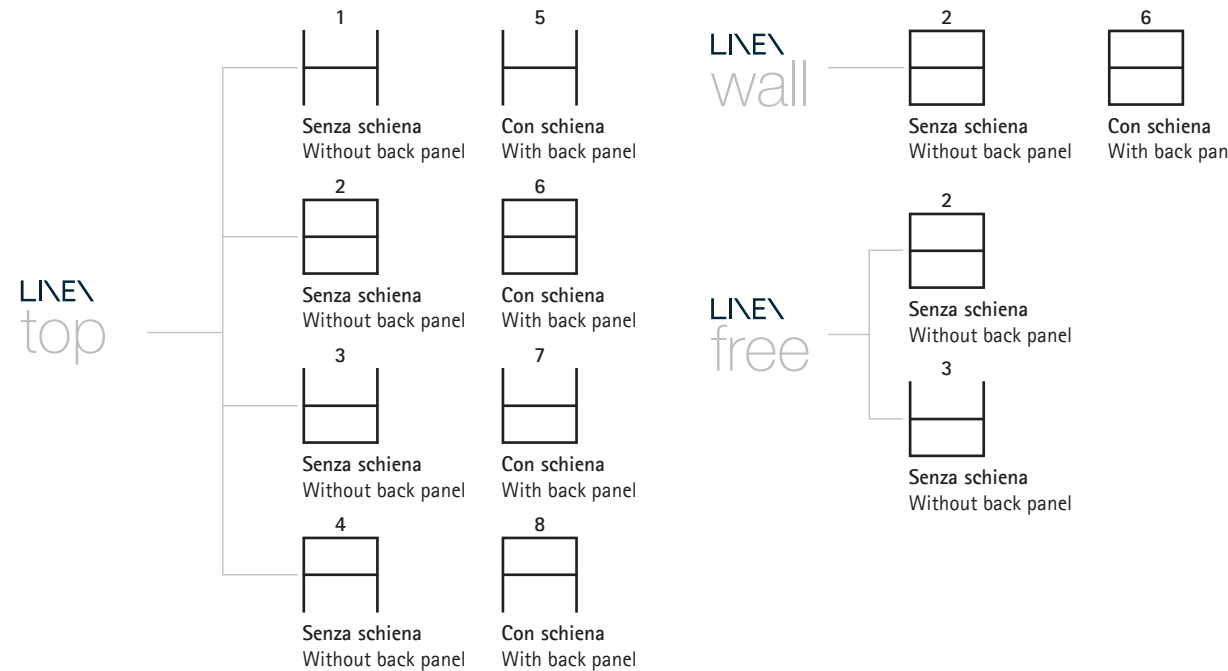


LINEA
top



Unità linea pre ass. o Flat pack

Linea pre ass or Flat pack kit



Configuratore per Linea preassemblata o flat pack

Configurator for pre-assembled or flat pack LINEA kit

Codice articolo Article code

A	C	E	G
M L	L		
B	D	F	

A	Top	Wall	Free
T	W	F	

B	Kit 1	Kit 2	Kit 3	Kit 4	Kit 5	Kit 6	Kit 7	Kit 8
1	2	3	4	5	6	7	8	

C	Premontato	Flatpack
P		F

D	Rapporto dimensionale Dimensional ratio
	

H \ L	L <= 450	450 < L < 600	600 < L < 900	900 < L < 1200
H <= 470	AA	AB	AC	AD
470 < H < 940	BA	BB	BC	BD
940 < H < 1560	CA	CB	CC	CD
1560 < H < 2350	DA	DB	DC	DD

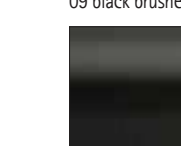
E Numero di ripiani Number of shelves

F Rif. disegno Drawing reference

G 07 anodizzato naturale spazzolato
07 natural anodised brushed



09 anodizzato nero spazzolato
09 black brushed anodised



31 anodizzato inox spazzolato
31 olive grey brushed



Condizioni generali di vendita

General sales terms

Volpato Industrie si riserva il diritto di apportare ai prodotti e al presente catalogo, senza preavviso e in qualunque momento, tutte le modifiche che si rendessero opportune. Declina ogni responsabilità per eventuali inesattezze in esso contenute, nonché per errore di stampa o trascrizione. Toni e colori sono indicativi potendo variare a causa della qualità della stampa.

Le immagini riportate sul catalogo sono da intendersi puramente indicative, con il solo scopo di contraddistinguere ed individuare classi e categorie di prodotti.

Le condizioni generali di vendita sono disponibili sul sito www.volpatoindustrie.com in home page . General sales conditions are available on the home page at www.volpatoindustrie.com

Volpato industrie shall make at any time and without notice any change it believes to be necessary in order to improve its products and the present catalogue. We decline every kind of responsibility about possible imprecision in this catalogue, as well about misprint or transcription. Tones and colors are approximate because they should change by quality of the print.

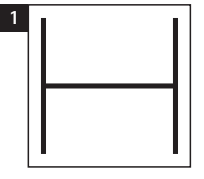
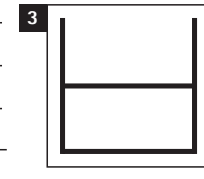
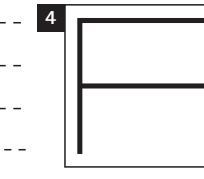
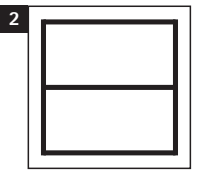
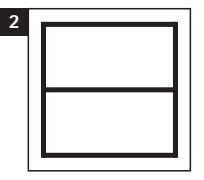
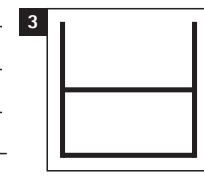
Product images present in the catalogue are merely representative, inserted with the scope to explain and distinguish the various product series.



Note

Cliente Company	Data ordine Order date	Data consegna richiesta Requested delivery date
Configurazione Configuration		Dimensione max composizione Maximum composition size
<input type="checkbox"/> WALL <input type="checkbox"/> FREE <input type="checkbox"/> TOP		H. L/W.
		<input type="checkbox"/> 07 <input type="checkbox"/> 09 <input type="checkbox"/> 31

Esploso composizione richiesta:
Requested composition's detail

TOP		H. L/W. Q.ty N° tot. rip. extra - - - Extra shelves q.ty		H. L/W. Q.ty N° tot. rip. extra - - - Extra shelves q.ty		H. L/W. Q.ty N° tot. rip. extra - - - Extra shelves q.ty
	<input type="checkbox"/> con schiena / with back side <input type="checkbox"/> senza schiena / without back side	<input type="checkbox"/> con schiena / with back side <input type="checkbox"/> senza schiena / without back side	<input type="checkbox"/> con schiena / with back side <input type="checkbox"/> senza schiena / without back side			
TOP / WALL		H. L/W. Q.ty N° tot. rip. extra - - - Extra shelves q.ty				
	<input type="checkbox"/> con schiena / with back side <input type="checkbox"/> senza schiena / without back side					
FREE		H. L/W. Q.ty N° tot. rip. extra - - - Extra shelves q.ty		H. L/W. Q.ty N° tot. rip. extra - - - Extra shelves q.ty		
	<input type="checkbox"/> con schiena / with back side <input type="checkbox"/> senza schiena / without back side	<input type="checkbox"/> con schiena / with back side <input type="checkbox"/> senza schiena / without back side				

Accessori/finiture
Access./finishes

Schizzo della composizione
Sketch of the composition

Q.ty	Accessori Item	Codice Code	xx	xx	xx
	Portabicchieri Glasses holder				
	Portatablet Tablet holder				
	Ganci Clips				
	Portarotolo Roll holder				
	Carter				
	Fianco di finitura Side panel				

Note

Note

Note

VOLPATO INDUSTRIE SPA
31027 Spresiano - Treviso Italy - Via Galvani, 22/d
Tel +39 0422 7227 - Fax +39 0422 725598
www.volpatoindustrie.it - info@volpatoindustrie.it