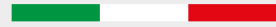


CANALI

Our family. Your components.

100% made in Italy



OPES[®]
made in italy

The OPES logo features a stylized blue 'P' character enclosed within a circular frame. To the right of the graphic, the word 'OPES' is written in a bold, black, sans-serif font, with a registered trademark symbol (®) positioned above the 'S'. Below 'OPES', the words 'made in italy' are written in a smaller, lowercase, black, sans-serif font.

Catalogo tecnico _ Technical catalogue

Indice

Index

Alzatine Backsplashes	08
Profili decorativi Decorative profiles	54
Maniglie Handles	68
Profili gola e catenarie Gola and tie profiles	86
Profili anta Door profiles	148
Sottolavelli, tappetini e basi frigo Undersink foils, non-slip mats and refrigerator bases	178
Zoccoli Plinths	188
Piedini Legs	214
Gambe tavolo Table legs	236
Strutture tavoli Table frames	284
Specchiere Mirrors	306



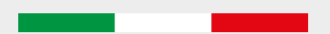
Idea Project Solution

La grande passione che ci accomuna è la nostra azienda. Sono proprio la passione, la forza e la determinazione che ci rendono diversi e capaci di essere un riferimento importante per tanti clienti, italiani ed esteri. Clienti che cercano un servizio veloce, affidabile, innovativo e trovano in **Opes** un partner ideale che sviluppa e trasforma le idee in nuovi progetti innovativi e concreti.

Our company embodies the great passion that unites us. It is indeed the passion, the strength and the determination that make us different and capable to be an important point of reference for so many Italian and foreign clients. Clients who look for a fast, reliable and innovative service and find in **Opes** an ideal partner who develops and transforms ideas into new innovative, concrete projects.



100% made in Italy



Prodotti personalizzati, servizio completo.

Custom-made products,
complete service.



Tutto inizia dall'idea

In principio c'è sempre un'idea, un'intuizione, che prefigura come in un lampo quello che si vuole realizzare. La capacità di innovazione deve tutto alla forza e all'originalità delle idee, che sono il motore propulsivo dello sviluppo.

From a brilliant idea

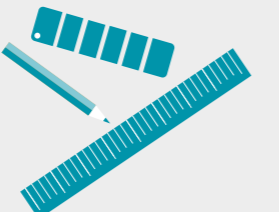
An idea, an intuition is the starting point foreshadowing, like a flash, the product to be fulfilled. Innovation ability relies on the ideas strength and originality, the driving force of development.

Abbiamo una missione:

contribuire al successo dei nostri clienti realizzando componenti di qualità per ogni esigenza. Tutti i prodotti **Opes** sono il risultato di un lavoro di squadra, che coinvolge anche architetti e designer nella ricerca di soluzioni creative e su misura. Seguiamo ogni fase di produzione con flessibilità e professionalità.

We have a mission:

contribute to our customers success by realizing high performing components responding to any requirement and need.
All **Opes** products are the result of a team work, involving architects and designers searching for creative and custom-made solutions. We are professional and flexible from the development to the production process.

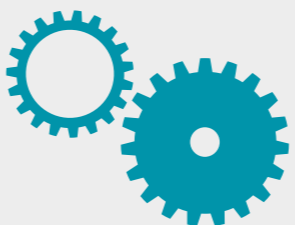


Diventa un progetto mirato

Le idee si trasformano in progetti accuratamente definiti, che tengono conto delle specifiche richieste della produzione e della necessità di personalizzare i prodotti proposti al pubblico con elementi e dettagli significativi.

A focused project is developed

Ideas become focused carefully defined projects, which consider the production requirements as well as the need for customisation with significant elements and details.



Prende forma con l'industrializzazione

I progetti sviluppati diventano componenti per l'arredamento, che rispondono esattamente sia alle tendenze del mercato, sia alle esigenze di industrializzazione.

Through industrialization

Projects result in components for furniture entirely complying with the market trends as well as with an efficient production system.



E continua con l'assistenza post vendita

Non solo qualità di prodotto, ma soprattutto efficienza e flessibilità nel rapporto con il cliente. L'assistenza pre e post vendita è in grado di offrire la soluzione più adatta ad ogni tipo di esigenza, riducendo i tempi di risposta e ottimizzando la tempistica di consegna.

Following with the after-sales service

Product quality as a must but there is much more; efficiency and flexibility in the customer relationship. Pre- and after-sales assistance offers the most appropriate solution to any need, reducing waiting time and optimising delivery timing.



Alta tecnologia al servizio della creatività.

High technology
for creativity.

Grazie a impianti tecnologici unici e tra i più aggiornati del settore,
Opes vanta un know-how di produzione esclusivo.

La nostra missione aziendale è **crea valore**, eliminiamo sprechi e attività non a valore aggiunto, per un cliente sempre più attento, esigente e responsabile per il quale il **Made in Italy** è sinonimo di ricerca, qualità, efficienza, sensibilità.

Opes crede e investe nell'innovazione diventando creatore di tendenze, ed esploratore di nuove soluzioni competitive.

L'impiego di tecnologie "customizzate" e adattabili a specifiche esigenze, permette a **Opes** di realizzare prodotti altamente personalizzati e di essere un partner affidabile ed evoluto.

Thanks to unique production plants, among the most innovative in the field, and to an expert staff, **Opes** has acquired an exclusive and versatile know-how. Our Company mission is Value creation for a more and more demanding and responsible customer for whom **Made in Italy** means research, quality, efficiency.

Opes believes and invests into innovation and becomes trend-setter with proposals and ideas, explorer of new competitive solutions.

The use of custom-made technologies suitable for specific customer needs allows **Opes** to manufacture high level unique products and to become a reliable continuative partner.





Alzatine.

Backsplashes.

Alzatine in alluminio in diverse finiture : vernicate (opaco e lucido); anodizzate (spazzolato e non spazzolato); rivestite in più di 500 tipi di carta e PVC, legno grezzo e verniciato.

Alzatine in plastica rivestite in diverse finiture : foglia alluminio (lucido, spazzolato, a specchio ed inox); più di 500 tipi di carta e PVC; legno grezzo e verniciato.

Oltre alle finiture standard, è possibile realizzarne di nuove su richiesta. E' disponibile un'ampia gamma di accessori in plastica stampati o verniciati nelle medesime finiture delle alzatine.

Aluminium backsplashes in different finishes : painted (mat and gloss); anodized (brushed and not brushed); covered with over 500 kinds of paper and PVC; raw and painted wood.

Plastic backsplashes covered in different finishes : aluminium foils (gloss, brushed, mirror and inox); over 500 kinds of paper and PVC; raw and painted wood.

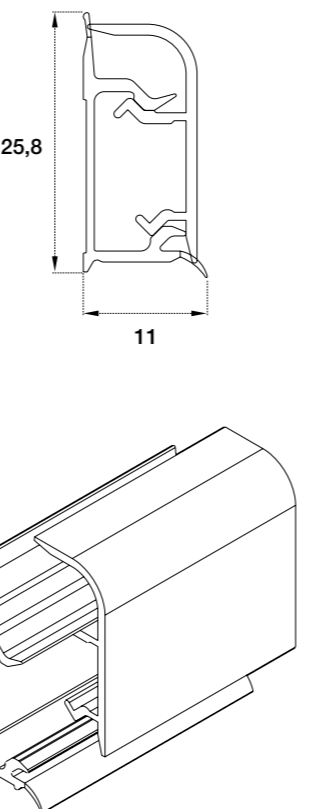
Besides the standard finishes any new one may be made upon request. A wide range of accessories made of printed or painted plastic in the same finishes of the backsplashes is available.



Inquadra il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone to download the pdf in the updated area.

210

Alzatina in alluminio
Aluminium backsplash



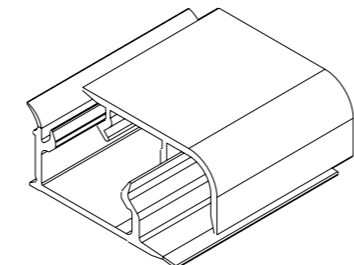
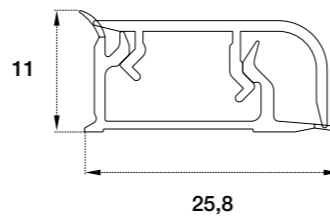
Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

210						
Caratteristiche tecniche						
Technical characteristics						
	H mm	L mm	regolazione adjustment	pcs	m	kg
Codice Code	40 211 XXX 903 400	25,8	4000	-	35	140
	40 211 XXX 903 500	25,8	5000	-	35	175
					30,00	24 x 402 x 7
					38,00	24 x 502 x 7
Accessori / Accessories						
044 Codice Code	40 044 XXX 000 000			150	1,60	28 x 40 x 20

Kit accessori in plastica / Plastic accessories kit
044



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

211
Alzatina in alluminio
 Aluminium backsplash


Finiture / Finishes							
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.							

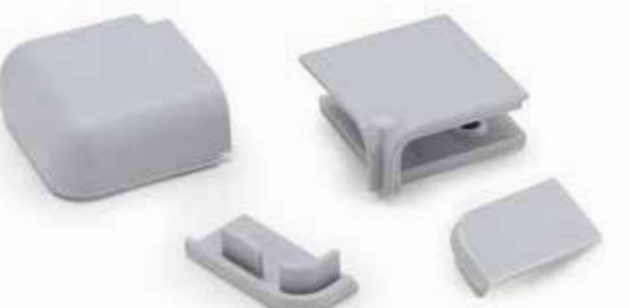
211							
Caratteristiche tecniche							
Technical characteristics							
Codice	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Code	40 211 XXX 903 400	11	4000	-	35	140	30,00
	40 211 XXX 903 500	11	5000	-	35	175	38,00
							24 x 402 x 7
							24 x 502 x 7
Accessori / Accessories							
034 Codice	40 034 XXX 000 000			150	1,60	28 x 40 x 20	
	40 034 XXX 000 002			150	1,60	28 x 40 x 20	

Kit accessori in plastica per taglio 45° / Plastic accessories kit for 45° cut
034



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
 Internal joint 90° + external joint 90° + right end cap + left end cap

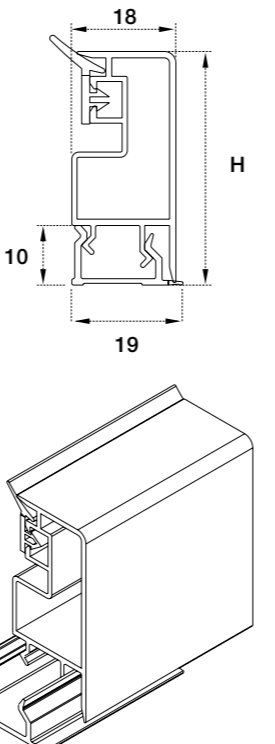
Kit accessori in plastica / Plastic accessories kit
034/02



Angolo Interno 90°+ spigolo esterno 90°+ tappo destro + tappo sinistro
 Internal joint 90° + external joint 90° + right end cap + left end cap

214-216-218

Alzatina in alluminio
Aluminium backsplash



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.

214-216-218

Caratteristiche tecniche
Technical characteristics

	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Codice Code	40 214 XXX 903 400	40	4000	-	15	60	27,00 24 x 42 x 7
	40 216 XXX 903 400	60	4000	-	20	80	49,00 20 x 402 x 13
	40 218 XXX 903 400	80	4000	-	12	48	40,00 12 x 402 x 17

Accessori / Accessories

162 Codice Code	40 162 XXX 400 000	40	100	1,30	28 x 40 x 20
	40 162 XXX 600 000	60	100	1,75	28 x 40 x 20
	40 162 XXX 800 000	80	100	2,00	28 x 40 x 20
163 Codice Code	40 163 XXX 400 000	40	100	1,30	28 x 40 x 20
	40 163 XXX 600 000	60	100	1,75	28 x 40 x 20
	40 163 XXX 800 000	80	100	2,00	28 x 40 x 20

Kit accessori in plastica / Plastic accessories kit

162



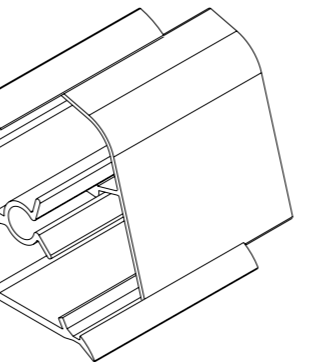
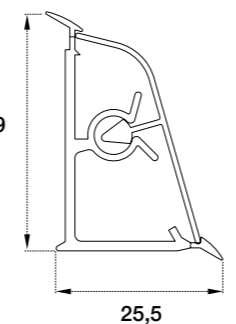
Spigolo esterno 90° + tappo destro + tappo sinistro
External joint 90° + right end cap + left end cap

Kit accessori in plastica / Plastic accessories kit

163



Angolo interno 90° + tappo destro + tappo sinistro
Internal joint 90° + right end cap + left end cap

201
Alzatina in alluminio
 Aluminium backsplash

Tappo destro e sinistro
 Right and left end cap

Angolo interno 90°
 Internal joint 90°

Spigolo esterno 90°
 External joint 90°

Finiture / Finishes

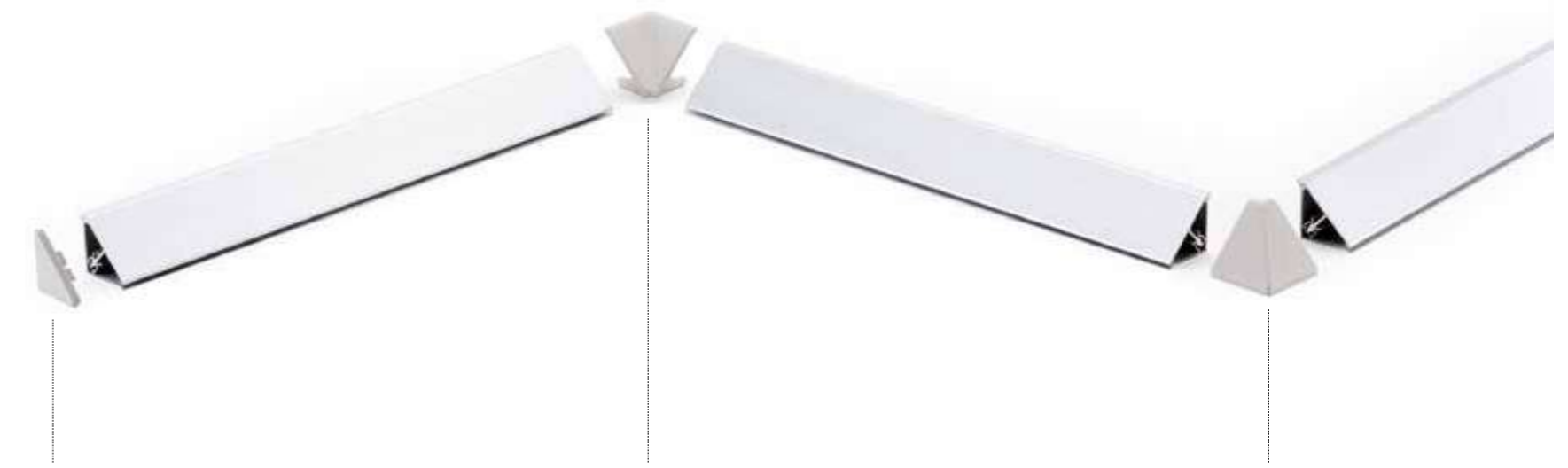
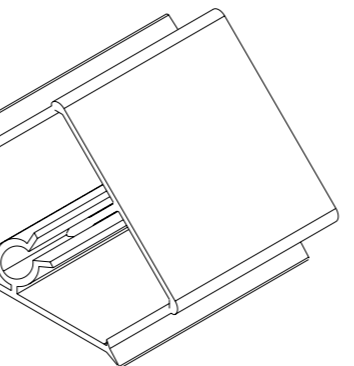
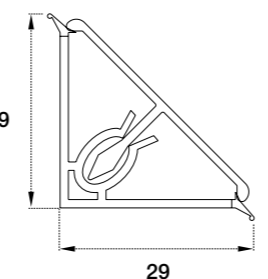
 Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.
201
Caratteristiche tecniche
 Technical characteristics

		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice	Code	40 201 XXX 903 400	39	4000	-	25	100	36,00	22 x 402 x 7
		40 201 XXX 903 500	39	5000	-	25	125	45,00	22 x 502 x 7

Accessori / Accessories

026 Codice	Code	40 026 XXX 000 000			150	4,60	40 x 28 x 40
-------------------	------	--------------------	--	--	-----	------	--------------

Kit accessori in plastica / Plastic accessories kit
026
Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
 Internal joint 90° + external joint 90° + right end cap + left end cap

220
Alzatina in alluminio
 Aluminium backsplash

Tappo destro e sinistro
 Right and left end cap

Angolo interno 90°
 Internal joint 90°

Spigolo esterno 90°
 External joint 90°

Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

220						
Caratteristiche tecniche						
Technical characteristics						
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m
40 220 XXX 903 400		29	4000	-	24	96
40 220 XXX 903 500		29	5000	-	24	120
					kg	P x L x H cm
						32,00 22 x 402 x 7
						40,00 22 x 502 x 7
Accessori / Accessories						
045 Codice	Code	40 045 XXX 000 000			150	3,70 40 x 28 x 40

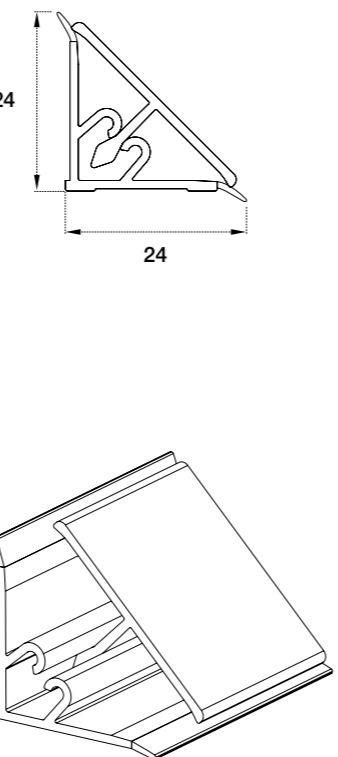

Kit accessori in plastica / Plastic accessories kit
045
Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
 Internal joint 90° + external joint 90° + right end cap + left end cap

412

Alzatina in alluminio
Aluminium backsplash



Guarnizione trasparente
Transparent gasket



Tappo destro e sinistro
Right and left end cap

Angolo interno 90°
Internal joint 90°

Spigolo esterno 90°
External joint 90°

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.

412

Caratteristiche tecniche
Technical characteristics

		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice	Code	40 412 XXX 903 400	24	4000	-	30	120	32,00	16 x 405 x 8,5

Accessori / Accessories

048	Codice	Code	40 048 XXX 000 000			150	3,70	40 x 28 x 40
------------	--------	------	--------------------	--	--	-----	------	--------------

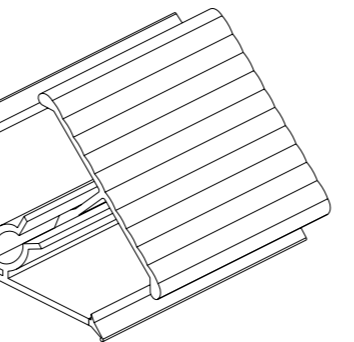
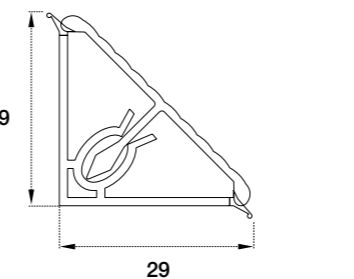
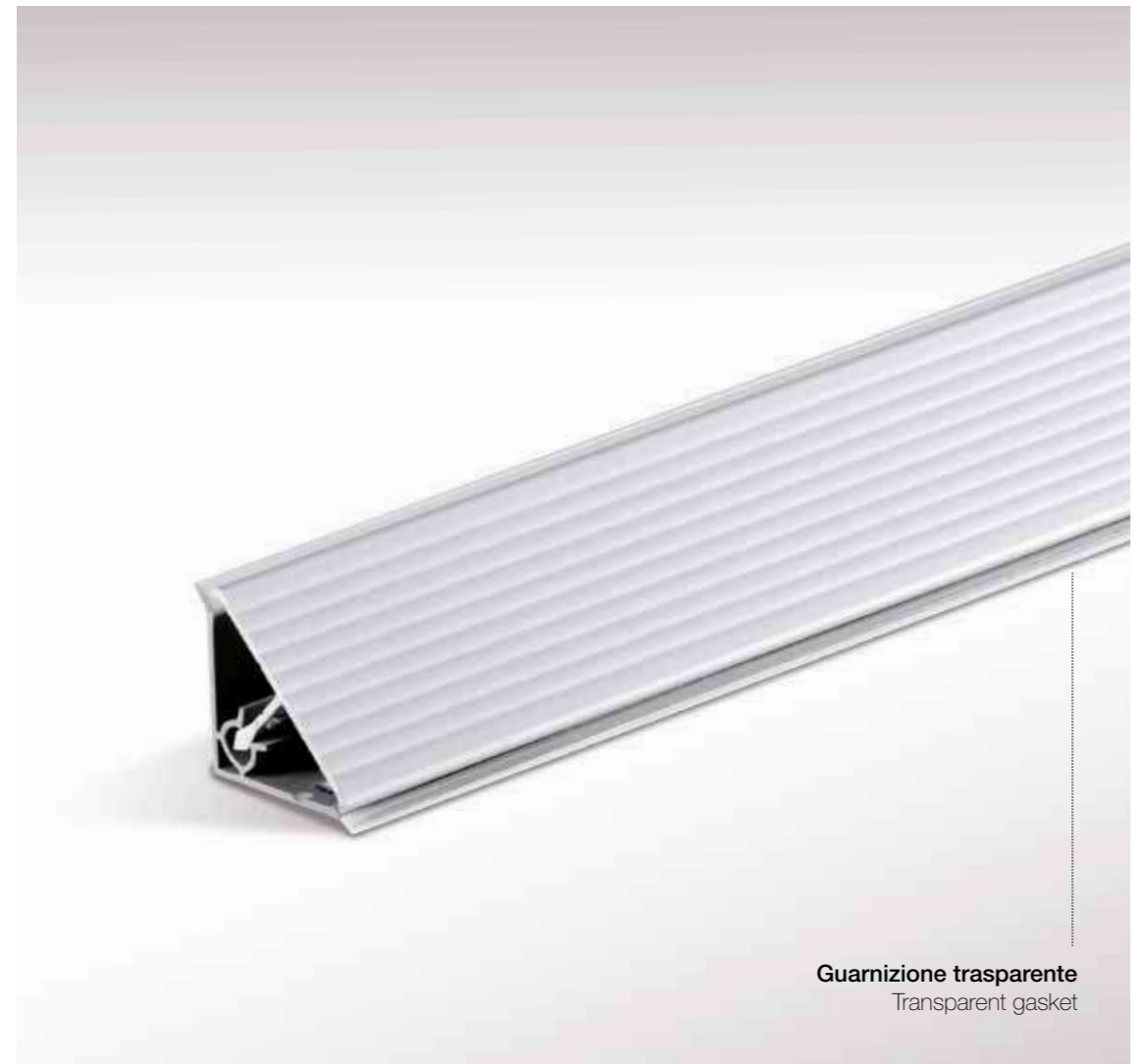
Kit accessori in plastica / Plastic accessories kit

048

Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

221

Alzatina in alluminio "centorighe"
Aluminium backsplash "centorighe"



Tappo destro e sinistro
Right and left end cap

Angolo interno 90°
Internal joint 90°

Spigolo esterno 90°
External joint 90°

Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

221						
Caratteristiche tecniche Technical characteristics						
		H mm	L mm	regolazione adjustment		pcs
Codice Code	40 221 XXX 903 500	29	5000	-	24	120
m kg P x L x H cm						
						40,00 22 x 502 x 7
Accessori / Accessories						
045 Codice Code	40 045 XXX 000 000				150	3,70 40 x 28 x 40

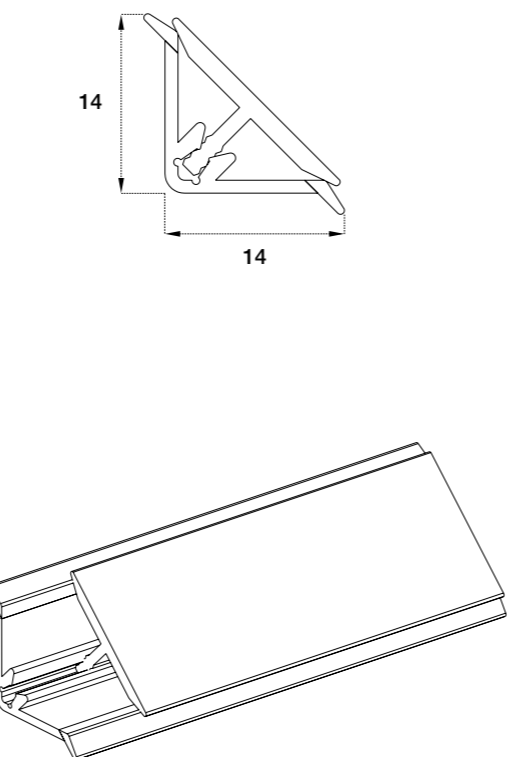
Kit accessori in plastica / Plastic accessories kit
045



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

223

Alzatina in alluminio
Aluminium backsplash



Tappo destro e sinistro
Right and left end cap

Angolo interno 90°
Internal joint 90°

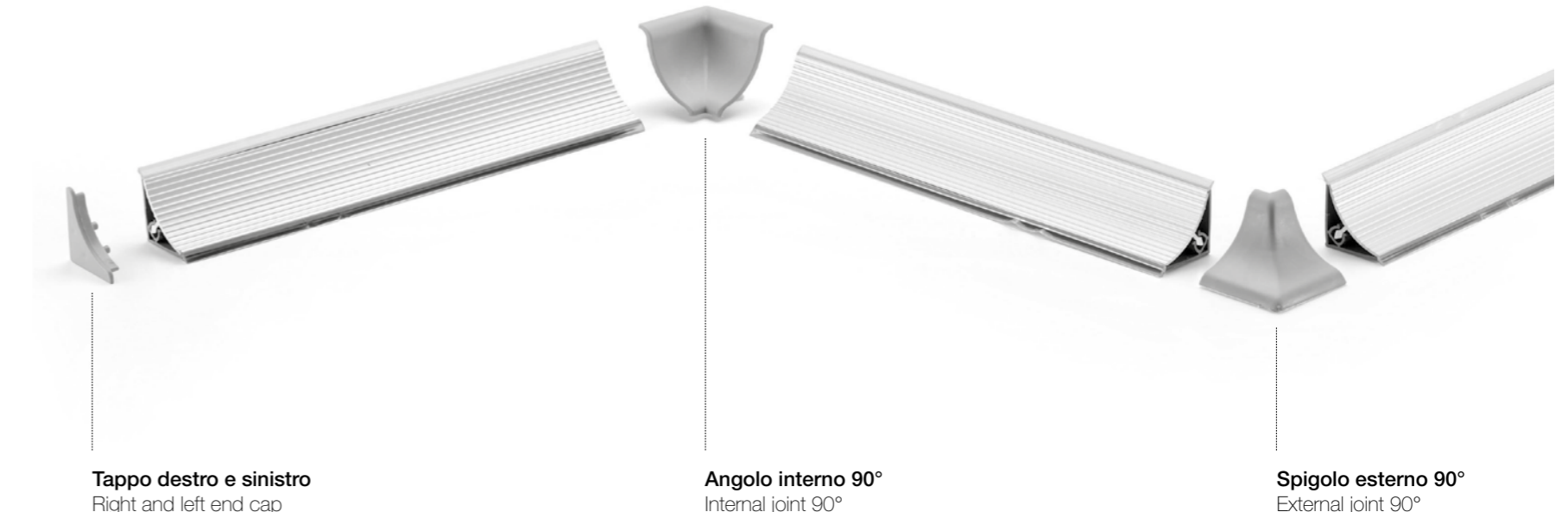
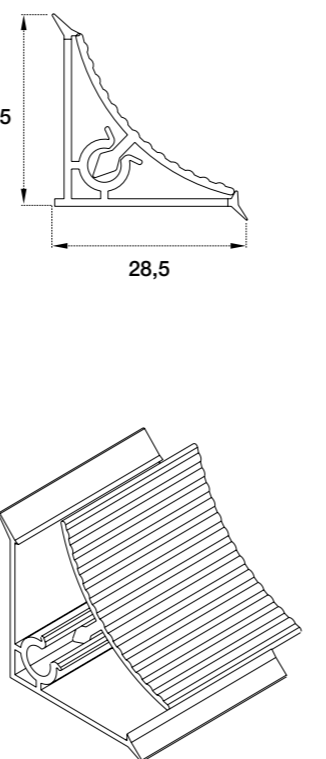
Spigolo esterno 90°
External joint 90°

Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

223						
Caratteristiche tecniche Technical characteristics						
		H mm	L mm	regolazione adjustment		pcs
Codice Code	40 223 XXX 903 400	14	4000	-	25	100
m kg P x L x H cm						
						15,00 12 x 414 x 8
Accessori / Accessories						
047 Codice Code	40 047 XXX 000 0005				150	1,00 25 x 25 x 13



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

297
Alzatina in alluminio "centorighe"
 Aluminium backsplash "centorighe"


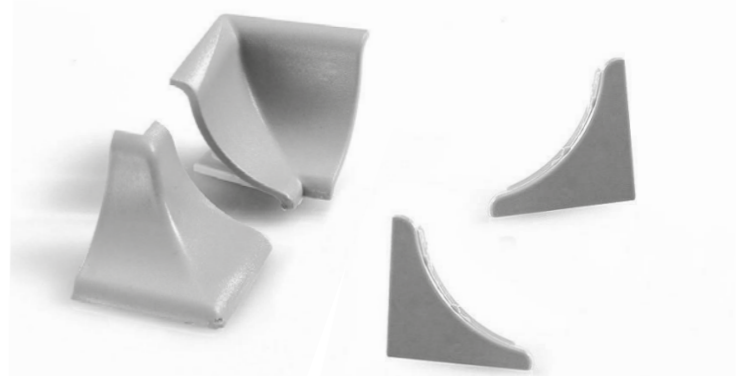
Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

297
Caratteristiche tecniche
 Technical characteristics

	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Codice Code	40 297 XXX 903 400	28	4000	-	28	112	32,00 22 x 402 x 7
	40 297 XXX 903 500	28	5000	-	28	140	40,00 22 x 502 x 7

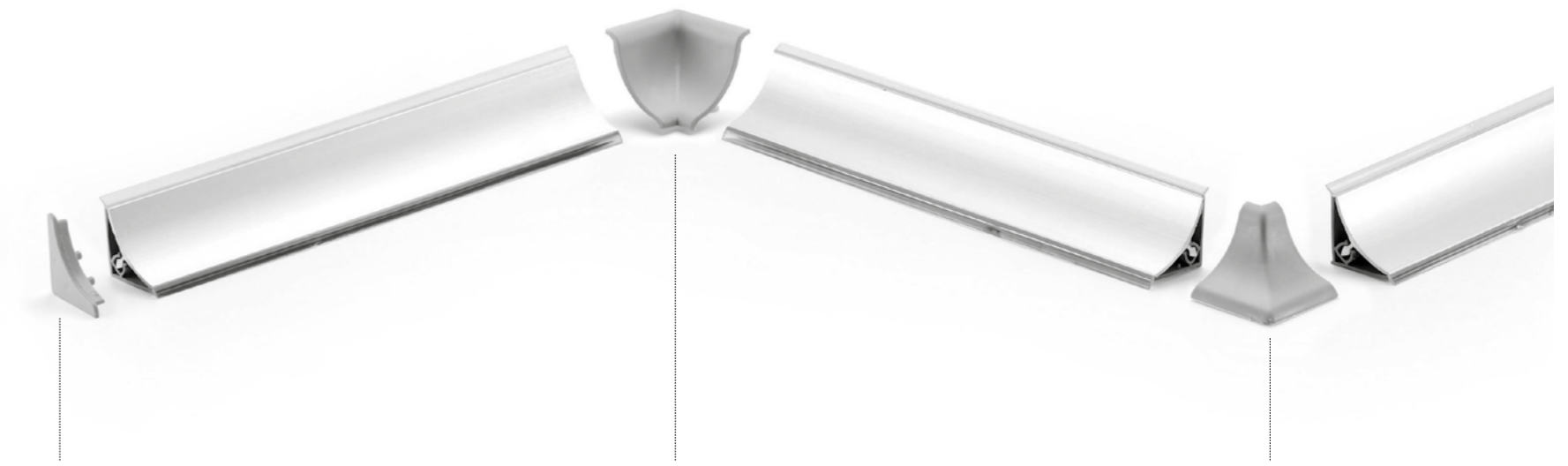
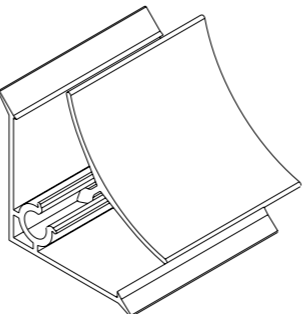
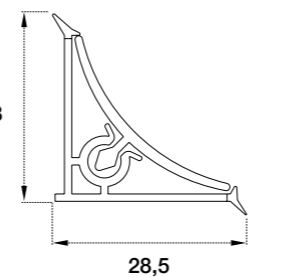
Accessori / Accessories

028 Codice Code	40 028 XXX 000 000	150	2,40	28 x 40 x 20
------------------------	--------------------	-----	------	--------------

Kit accessori in plastica / Plastic accessories kit
028

Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
 Internal joint 90° + external joint 90° + right end cap + left end cap

299

Alzatina in alluminio
Aluminium backsplash



Tappo destro e sinistro
Right and left end cap

Angolo interno 90°
Internal joint 90°

Spigolo esterno 90°
External joint 90°

Finiture / Finishes
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.

299

Caratteristiche tecniche
Technical characteristics

		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice	Code	40 299 XXX 903 400	28	4000	-	28	112	32,00	22 x 402 x 7
		40 299 XXX 903 500	28	5000	-	28	140	39,00	22 x 502 x 7

Accessori / Accessories

028 Codice	Code	40 028 XXX 000 000		150	2,40	28 x 40 x 20
-------------------	------	--------------------	--	-----	------	--------------

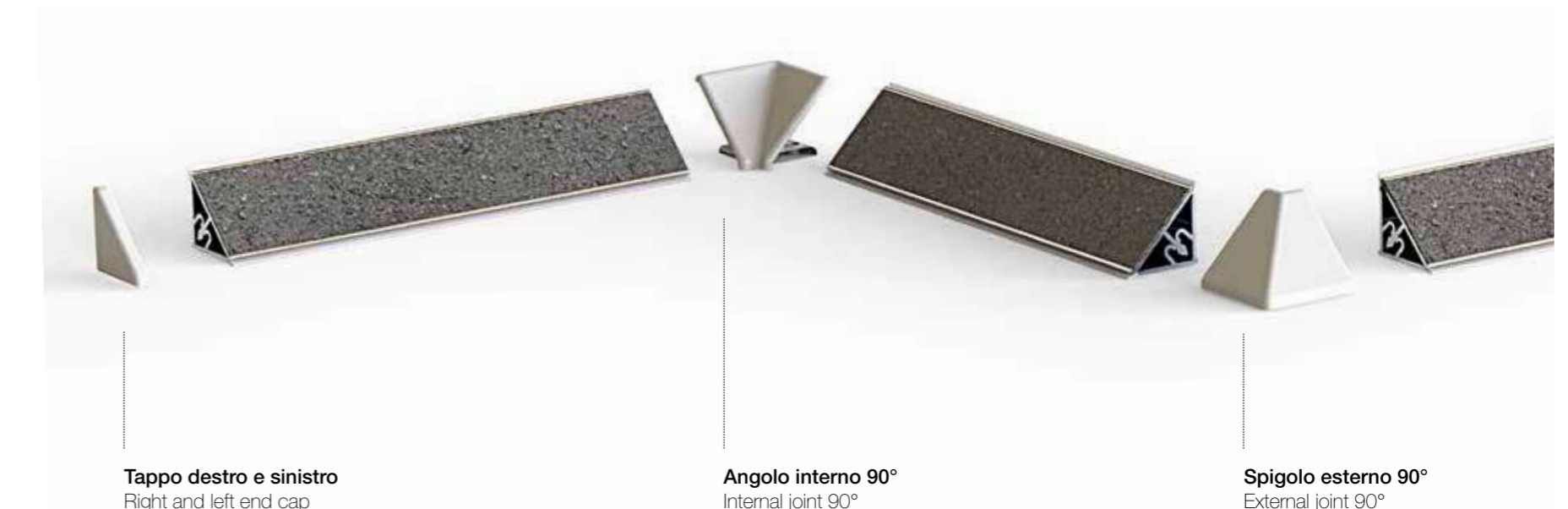
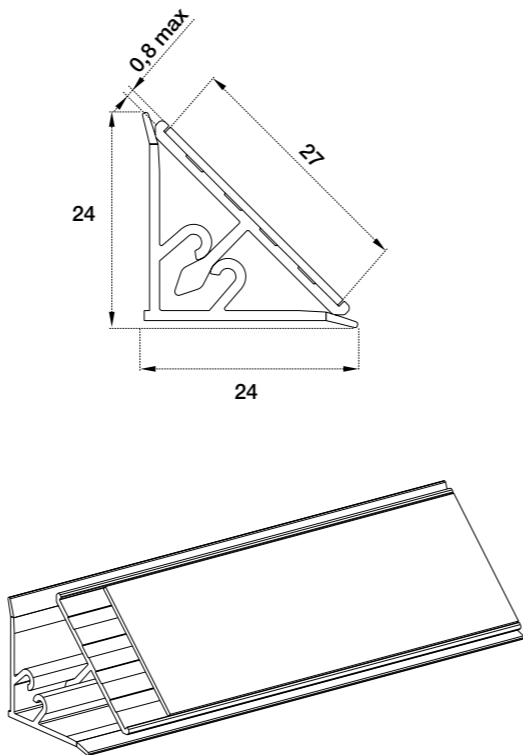
Kit accessori in plastica / Plastic accessories kit
028



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

242 Alzatina in alluminio con laminato incollato

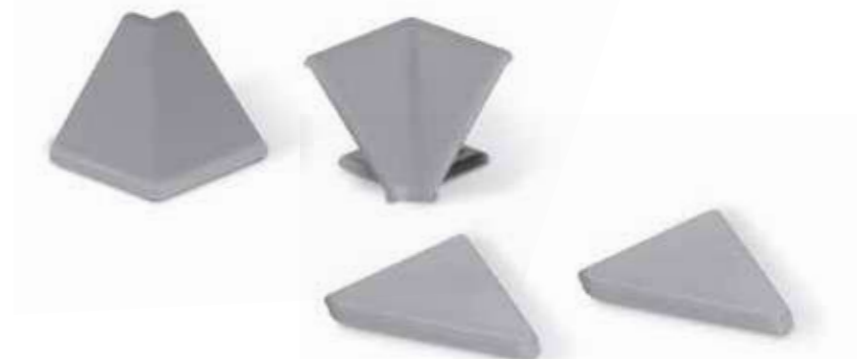
Aluminium backsplash with glued laminate



Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

242						
Caratteristiche tecniche						
Technical characteristics		H mm	L mm	regolazione adjustment		pcs
Codice Code	40 242 XXX 903 420	24	4200	-	20	84
m kg P x L x H cm						
						27,00 16 x 424 x 8
Accessori / Accessories						
048 Codice Code	40 048 XXX 000 000				150	3,70 28 x 40 x 20

Kit accessori in plastica / Plastic accessories kit						
048						

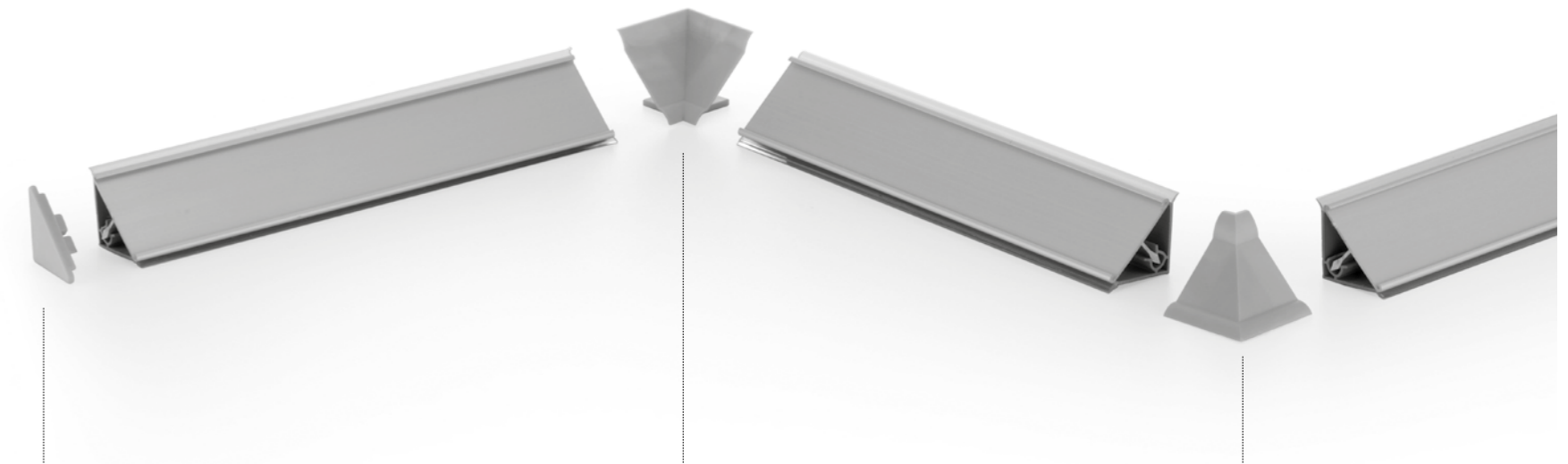
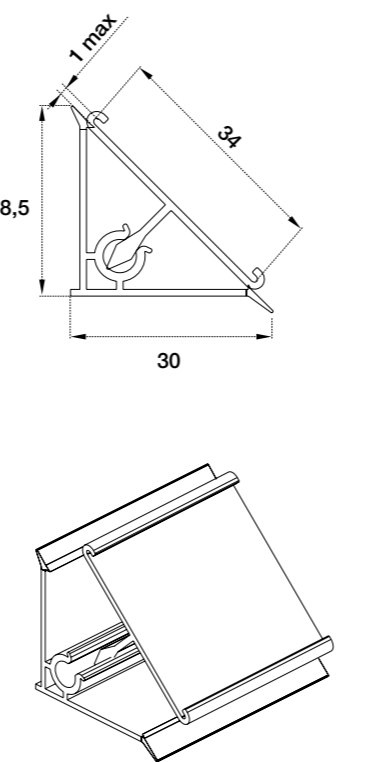


Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

239

Alzatina in alluminio per laminato (decorativo non fornito)

Aluminium backsplash to be used with laminated strip (strip is not included)



Tappo destro e sinistro
Right and left end cap

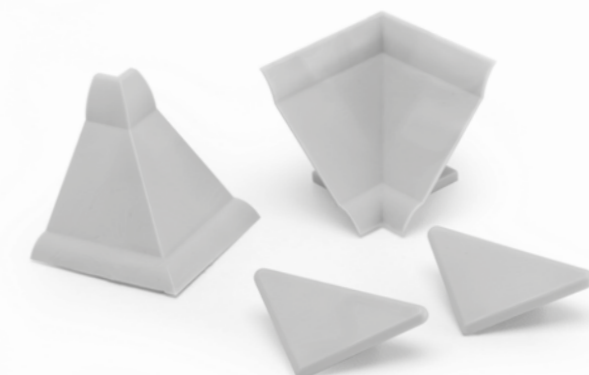
Angolo interno 90°
Internal joint 90°

Spigolo esterno 90°
External joint 90°

Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

Caratteristiche tecniche Technical characteristics						
	H mm	L mm	regolazione adjustment	pcs	m	kg
Codice Code	40 239 XXX 903 420	28,5	4200	-	35	147
P x L x H cm						
					22 x 430 x 12	
Accessori / Accessories						
033 Codice Code	40 033 XXX 000 000			150	3,70	40 x 28 x 40

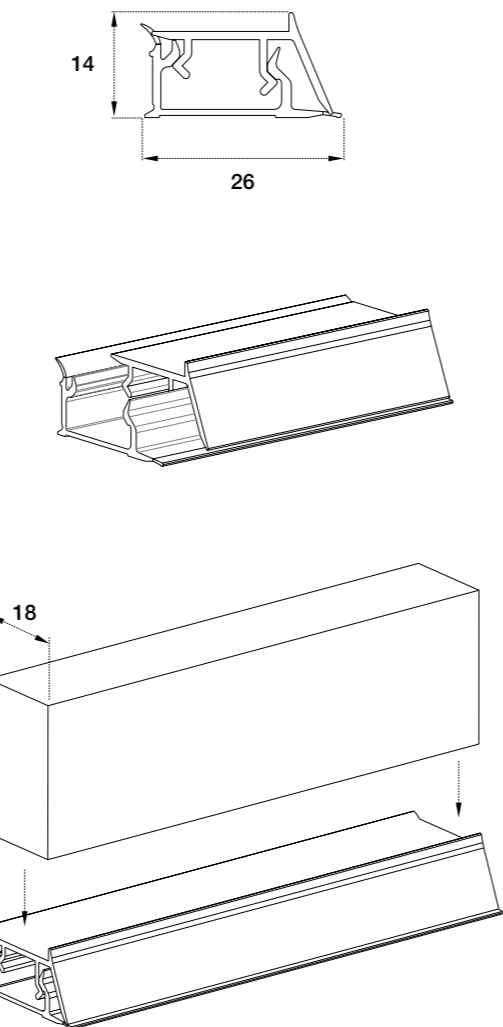
Kit accessori in plastica / Plastic accessories kit
033



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

212 Alzatina in alluminio per pannello da 18 mm

Aluminium backsplash for 18 mm panel



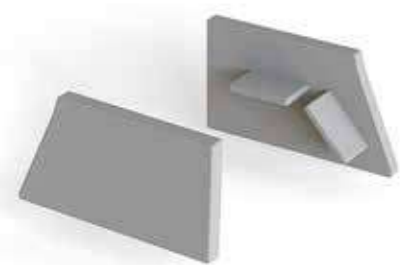
Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.						

Caratteristiche tecniche Technical characteristics						
	H mm	L mm	regolazione adjustment	pcs	m	kg
Codice Code	40 212 XXX 903 450	14	4500	-	32	144

Accessori / Accessories						
035 Codice Code	40 035 XXX 000 0006		150	1,00	25 x 25 x 13	



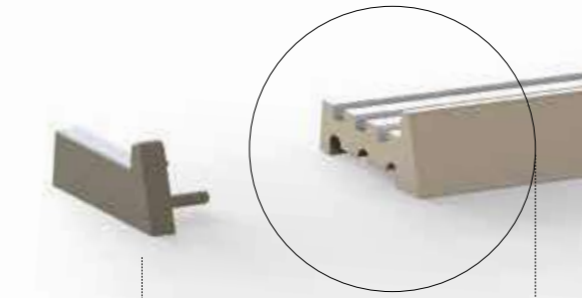
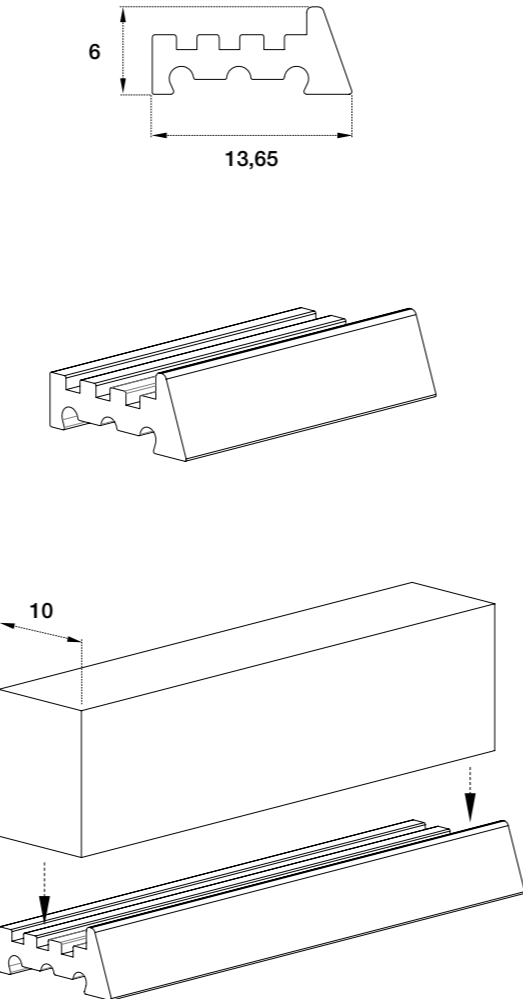
Kit accessori in plastica / Plastic accessories kit
035



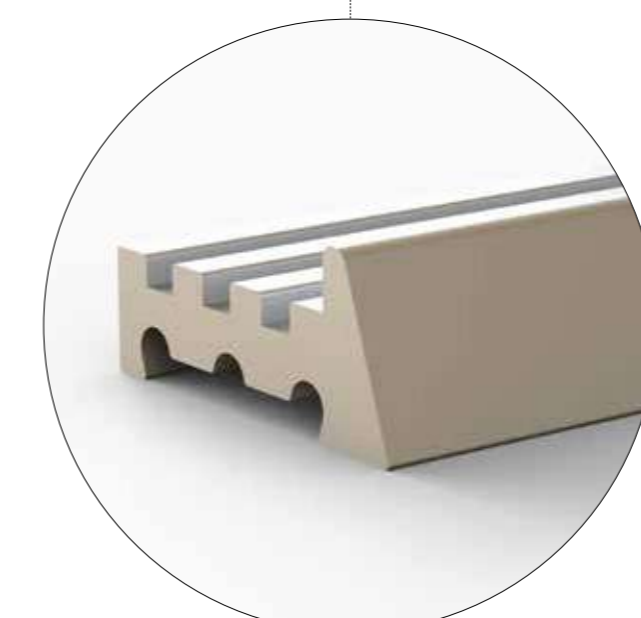
Tappo destro + tappo sinistro
Right end cap + left end cap

219 Alzatina in alluminio per pannello da 10 mm

Aluminium backsplash for 10 mm panel



Tappo destro e sinistro
Right and left end cap



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 38.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 38 for available finishes.

219

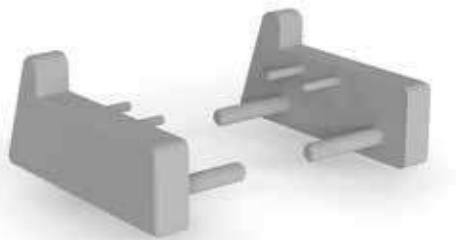
Caratteristiche tecniche
Technical characteristics

	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Codice Code	40 219 XXX 903 400	6	4000	-	50	200	24,00 16 x 405 x 6

Accessori / Accessories

037 Codice Code	40 037 XXX 000 0006	150	1,00	25 x 25 x 13
-----------------	---------------------	-----	------	--------------

Kit accessori in plastica / Plastic accessories kit
037



Tappo destro + tappo sinistro
Right end cap + left end cap

FINITURE PER ALZATINE IN ALLUMINIO

ALUMINIUM BACKSPLASHES FINISHES



ALZATINE / BACKSPLASHES

Finiture Finishes	Codice alzatine Backsplashes code														
	210	211	214 216 218	201	220	412	221	222	223	299	297	239	242	212	219
Cod. 800 Anodizzato spazzolato Brushed anodized	●	●	●	●	●	●			●	●			●	●	
Cod. 801 Anodizzato lucido Gloss anodized	●	●	●		●	●				●			●	●	
Cod. 803 Anodizzato chimico Not brushed anodized						●	●	●		●				●	
Cod. 809 Anodizzato brill Mirror anodized	●	●	●		●							●	●		
Cod. 813 Anodizzato inox spazzolato Stainless steel brushed anodized	●	●	●		●	●			●	●			●	●	
Cod. 050 Bianco White									●					●	
Cod. 060 Nero Black													●		
Plastica / Plastic															
Cod. 012 Cromato Chromed										●	●				
Cod. 901 Bianco White										●	●	●		●	●
Cod. 902 Nero Black										●	●	●		●	●
Cod. 903 Trasparente Transparent										●	●	●		●	●
Cod. 904 Beige Beige										●	●	●		●	●
Cod. 905 Marrone Brown										●	●	●		●	●
Cod. 906 Grigio chiaro Light grey	●									●	●	●		●	●
Cod. 907 Grigio scuro Dark grey															●
Cod. 913 Beige elba Beige elba											●				
Cod. 914 Ciliegio Cherry												●			

Attenzione: le finiture riprodotte sono indicative / Please note: the finishes photos are approximate

Come completare il codice ordine / How to complete the order code

Sostituire "XXX" con il codice finitura scelto
Replace "XXX" with the finish code

Se venisse scelta la finitura "050 bianco", il codice completo risulterebbe così composto:
If you choose "050 white", the complete code will be:

40 223 XXX 903 400

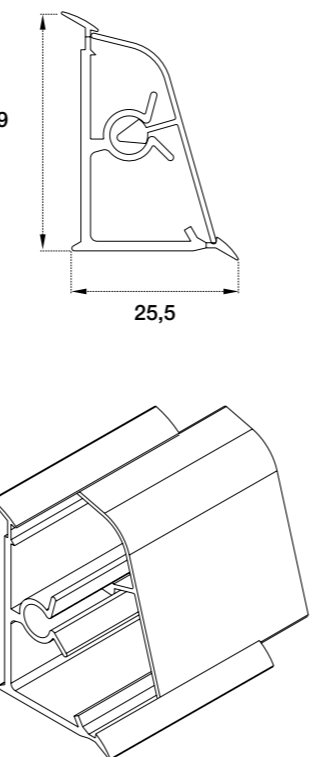
40 223 050 903 400

ACCESSORI / ACCESSORIES

Finiture Finishes	Codice accessorio Accessories code											
	Verniciato / Painted	034	044	162	163	026	045	048	047	028	033	035
Cod. 800 Spazzolato Brushed				●	●			●	●			
Cod. 801 Lucido Gloss	●	●	●	●			●	●			●	●
Cod. 803 Chimico Not brushed	●	●							●		●	●
Cod. 813 Alluminio inox Stainless steel aluminum	●	●	●	●			●	●	●	●	●	●
Cod. 050 Bianco White									●			
Cod. 060 Nero Black									●			
Plastica / Plastic												
Cod. 012 Cromato Chromed						●	●					
Cod. 901 Bianco White						●	●	●		●	●	
Cod. 902 Nero Black						●	●	●		●	●	
Cod. 903 Trasparente Transparent						●	●	●		●	●	
Cod. 904 Beige Beige						●	●	●		●	●	
Cod. 905 Marrone Brown						●	●	●		●	●	●
Cod. 906 Grigio chiaro Light grey	●					●	●	●		●	●	
Cod. 907 Grigio scuro Dark grey												●
Cod. 913 Beige elba Beige elba								●				
Cod. 914 Ciliegio Cherry									●			

215 Alzatina in plastica rivestita

Plastic covered backsplash



Tappo destro e sinistro
Right and left end cap

Angolo interno 90°
Internal joint 90°

Spigolo esterno 90°
External joint 90°

Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 52. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 52 for available finishes.						

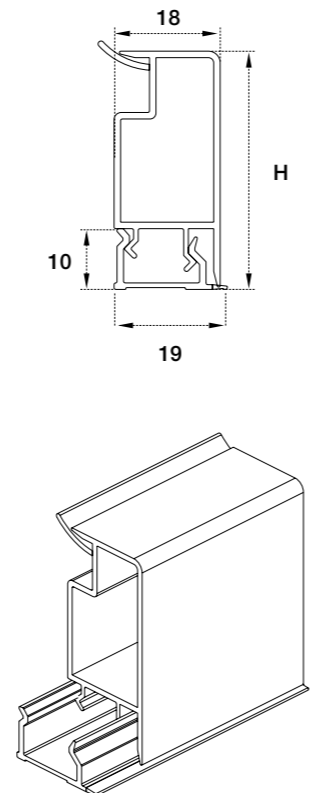
215						
Caratteristiche tecniche						
Technical characteristics						
Codice	H mm	L mm	regolazione adjustment	pcs	m	kg
40 215 XXX 903 400	39	4000	-	25	100	30,00
40 215 XXX 903 500	39	5000	-	25	125	38,00
Accessori / Accessories						
40 026 XXX 000 000				150	4,40	40 x 28 x 40



Kit accessori in plastica / Plastic accessories kit
026

213 Alzatina in plastica rivestita

Plastic covered backsplash



Finiture / Finishes							
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 52. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 52 for available finishes.							

213							
Caratteristiche tecniche							
Technical characteristics							
	H mm	L mm	regolazione adjustment		pcs	m	kg
Codice Code	40 213 XXX 903 400	40	4000	-	15	60	20,00
	40 213 XXX 903 500	40	5000	-	15	75	25,00
Accessori / Accessories							
162 Codice Code	40 162 XXX 400 000	40			100	1,30	28 x 40 x 20
163 Codice Code	40 163 XXX 400 000	40			100	1,30	28 x 40 x 20

Kit accessori in plastica / Plastic accessories kit
162



Spigolo esterno 90° + tappo destro + tappo sinistro
External joint 90° + right end cap + left end cap

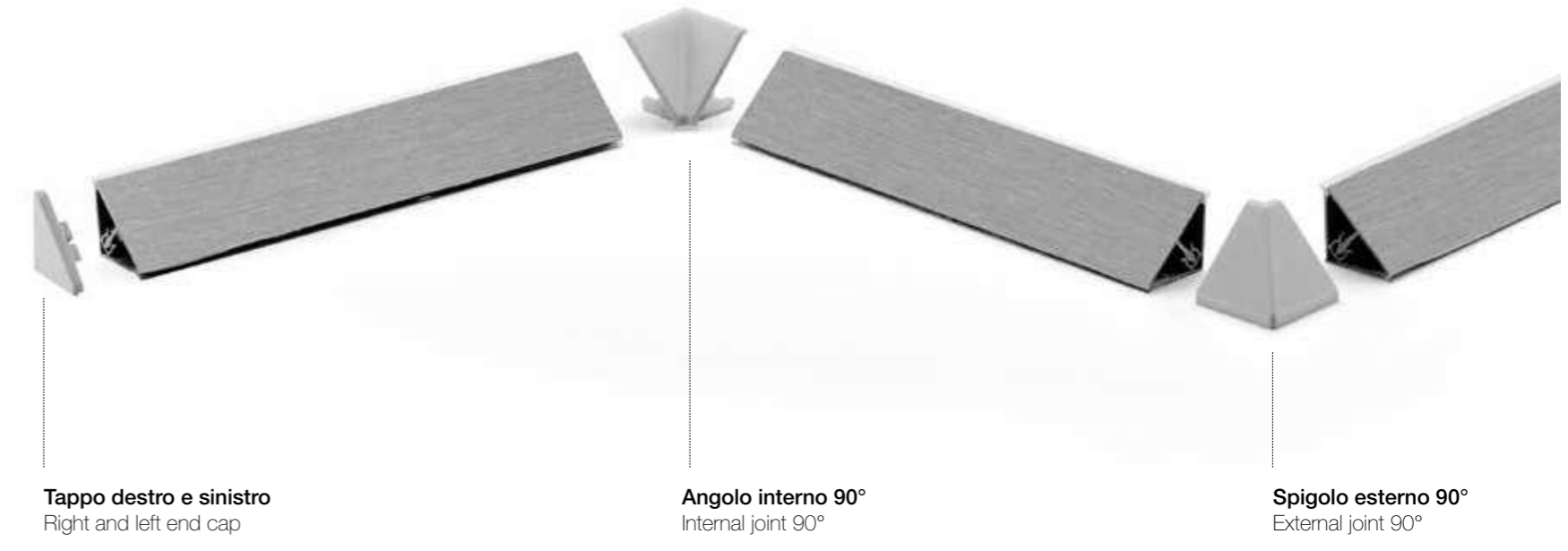
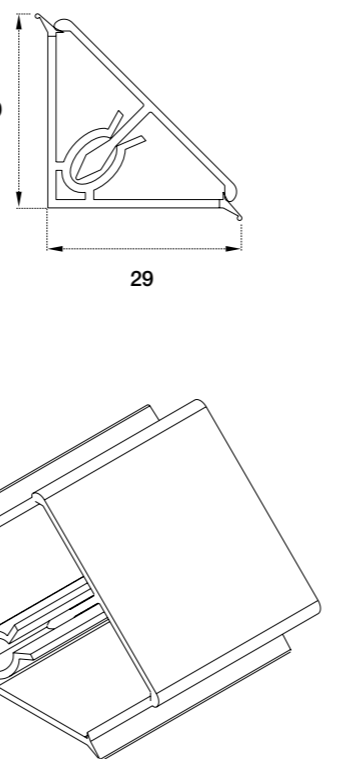
Kit accessori in plastica / Plastic accessories kit
163



Angolo interno 90° + tappo destro + tappo sinistro
Internal joint 90° + right end cap + left end cap

230 Alzatina in plastica rivestita

Plastic covered backsplash



Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 52. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 52 for available finishes.						

230						
Caratteristiche tecniche						
Technical characteristics						
	H mm	L mm	regolazione adjustment	pcs	m	kg
Codice Code	40 230 XXX 903 400	29	4000	-	24	96
	40 230 XXX 903 500	29	5000	-	24	120
					34,00	22 x 502 x 7
Accessori / Accessories						
045 Codice Code	40 045 XXX 000 000			150	3,70	40 x 28 x 40

Kit accessori in plastica / Plastic accessories kit						
045						

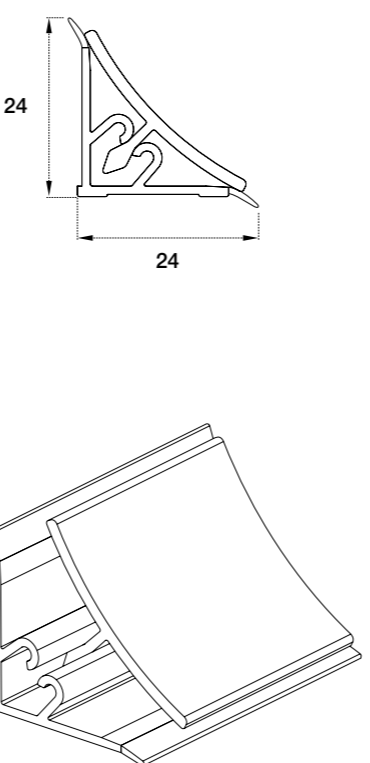


Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

415

Alzatina in plastica rivestita

Plastic covered backsplash



Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 52. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 52 for available finishes.						

415						
Caratteristiche tecniche						
Technical characteristics						
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m
40 415 XXX 903 400		24	4000	-	30	120
					33	16 x 405 x 8,5
Accessori / Accessories						
050 Codice	Code	40 050 XXX 000 000			150	4,00
					40 x 28 x 40	

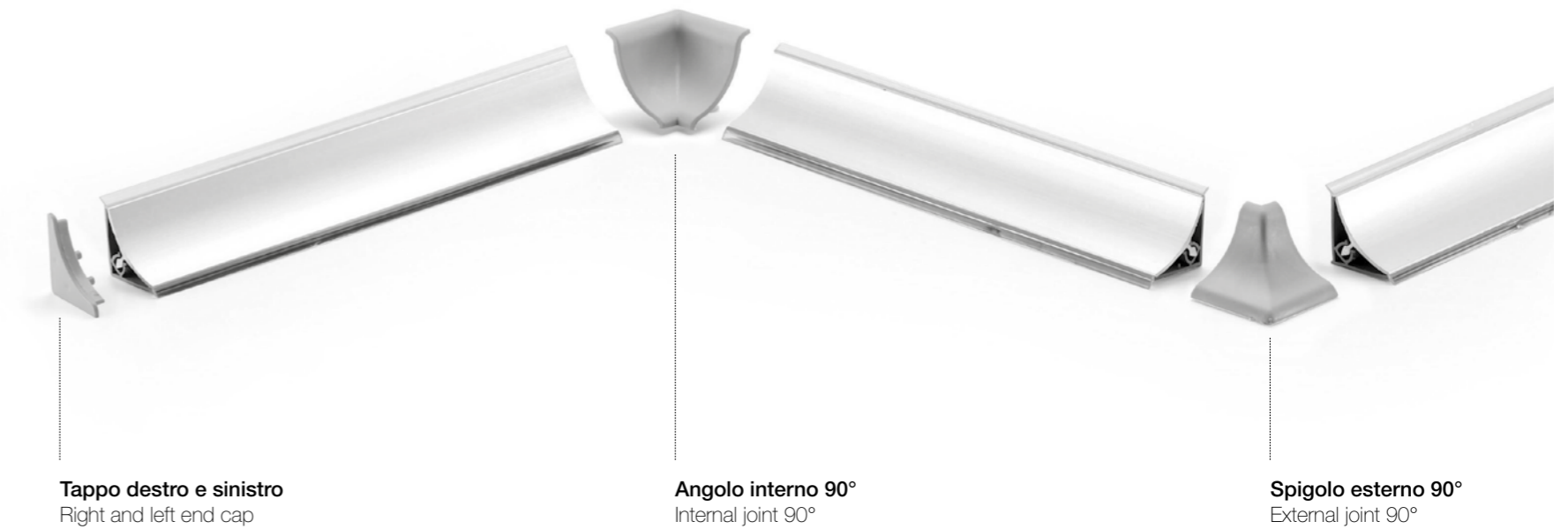
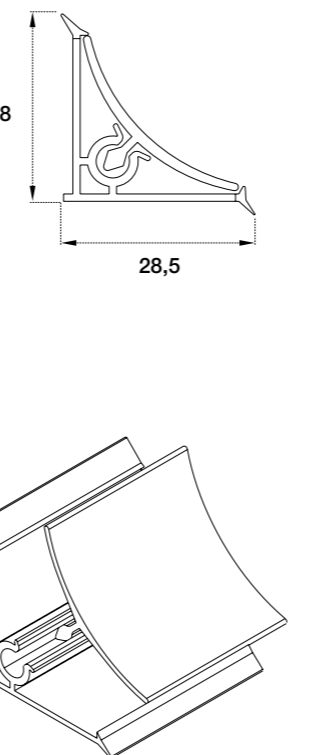
Kit accessori in plastica / Plastic accessories kit
050



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

300

Alzatina in plastica rivestita
Plastic covered backsplash



Finiture / Finishes						
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 52. To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 52 for available finishes.						

300						
Caratteristiche tecniche						
Technical characteristics						
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m
40 300 XXX 903 400		28	4000	-	28	112
40 300 XXX 903 500		28	5000	-	28	140
					kg	P x L x H cm
						31,00 22 x 402 x 7
						38,00 22 x 502 x 7
Accessori / Accessories						
028 Codice	Code	40 028 XXX 000 000			150	2,40 28 x 40 x 20



Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

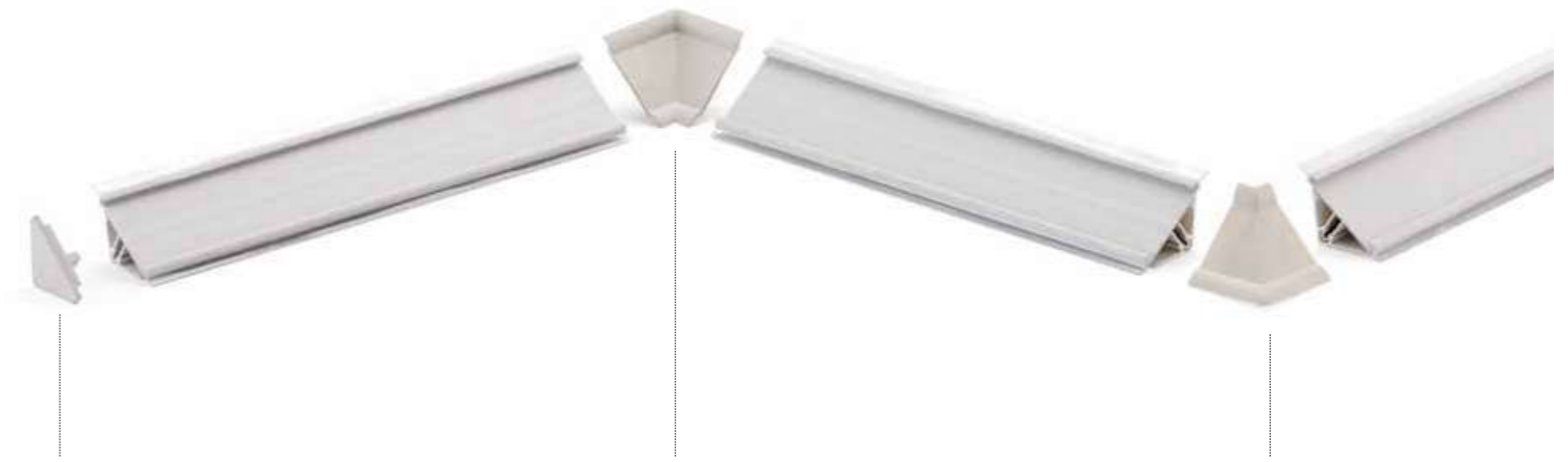
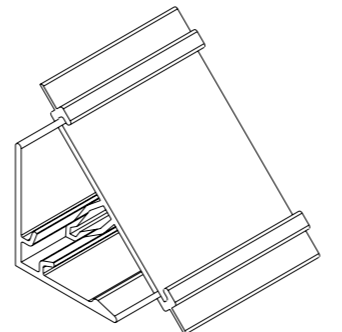
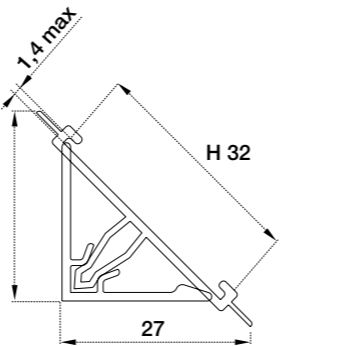
240

Alzatina in plastica per laminato (decorativo non fornito)

Plastic backsplash to be used with laminated strip (strip is not included)



Guarnizione trasparente
Transparent gasket



Tappo destro e sinistro
Right and left end cap

Angolo interno 90°
Internal joint 90°

Spigolo esterno 90°
External joint 90°

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 52.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 52 for available finishes.

240**Caratteristiche tecniche**
Technical characteristics

Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
40 240 000 903 420		27	4200	-	42	176,4	34,00	22 x 430 x 12

Con supporto grigio e guarnizione trasparente /
With grey support and transparent gasket

Accessori / Accessories

031 Codice	Code	40 031 XXX 000 000	150	2,00	28 x 40 x 20

Kit accessori in plastica / Plastic accessories kit**031**

Angolo interno 90° + spigolo esterno 90° + tappo destro + tappo sinistro
Internal joint 90° + external joint 90° + right end cap + left end cap

FINITURE PER ALZATINE IN PLASTICA

PLASTIC BACKSPLASHES FINISHES



Cod. 800 Cod. 805 Cod. 809 Cod. 813



Carta/PVC
paper/PVC

Laminati
laminated

ALZATINE / BACKSPLASHES

Finiture Finishes	Codice alzatine Backsplashes code						
	215	213	230	415	300	240	
Cod. 800 Rivestimento alluminio lucido Gloss aluminium covered	●	●	●	●	●		
Cod. 805 Rivestimento alluminio spazzolato Brushed aluminium covered	●	●	●	●	●		
Cod. 809 Rivestimento alluminio specchio Mirror aluminium covered	●	●	●	●	●		
Cod. 813 Rivestimento alluminio inox spazzolato Brushed stainless steel aluminium covered	●	●	●	●	●		
Laminato h 32 mm Laminate h 32 mm						●	
Rivestito carta in 500 colorazioni a campionario Paper covered, 500 options	●	●	●	●	●		

Attenzione: le finiture riprodotte sono indicative
Please note: the finishes photos are approximate

Come completare il codice ordine / How to complete the order code

Sostituire "XXX" con il codice finitura scelto
Replace "XXX" with the finish code

Se venisse scelta la finitura "805 alluminio spazzolato", il codice completo risulterebbe così composto:
If you choose "805 brushed aluminium covered", the complete code will be:

40 300 **XXX** 903 400

40 300 **805** 903 400

ACCESSORI / ACCESSORIES

Finiture Finishes	Codice accessori Accessories code							
Verniciato / Painted	026	162	163	045	048	028	031	
Cod. 800 Spazzolato Brushed		●	●		●			
Cod. 801 Lucido Gloss		●	●		●			
Cod. 803 Chimico Not brushed								
Cod. 805 Satinato lucido Brushed aluminium	●			●	●			
Cod. 813 Alluminio inox Stainless steel aluminium	●	●	●	●	●	●		
Plastica / Plastic								
Cod. 012 Cromato Chromed	●			●				
Cod. 901 Bianco White	●			●	●	●	●	
Cod. 902 Nero Black	●			●	●	●	●	
Cod. 903 Trasparente Transparent	●			●	●	●	●	
Cod. 904 Beige Beige	●			●	●	●	●	
Cod. 905 Marrone Brown	●			●	●	●	●	
Cod. 906 Grigio chiaro Light grey	●			●	●	●	●	
Cod. 907 Grigio scuro Dark grey								
Cod. 913 Beige elba Beige elba	●				●			
Cod. 914 Ciliegio Cherry				●				



Profili decorativi.

Decorative profiles.

Profili decorativi in diverse altezze e finiture da fissare su tutti i tipi di top senza l' uso di viti. Gli angoli esterni ed interni sono disponibili nelle medesime finiture.

Decorative profiles available in different height and finishes to be fitted without screws to all types of worktops. External and internal joints available in the same finishes.

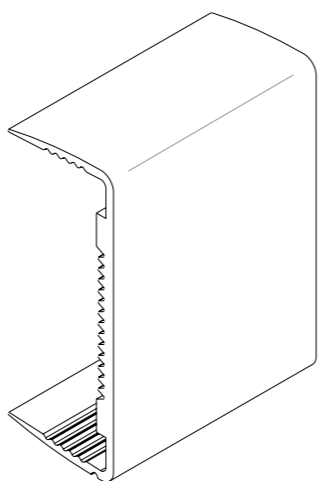
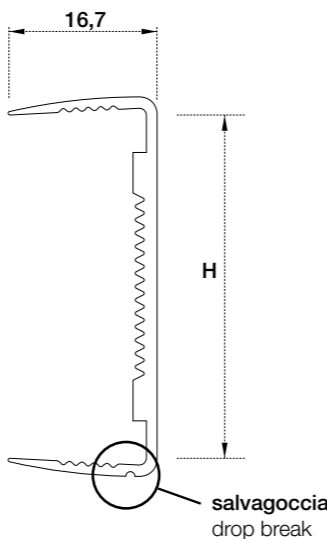


Inquadra il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area.

www.opes.it

253-254-256

Bordo top in alluminio
Aluminium worktop edge



Il profilo è fissato tramite incollaggio (sigillante siliconico)

The profile is fixed by glue (siliconic glue).

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code of the version you choose, replace "XXX" with the finish cod. See page 67 for available finishes.

253 - 254 - 256

Caratteristiche tecniche
Technical characteristics

Codice Code	H mm	L mm	pcs	m	kg	P x L x H cm
253 H. 30	70 253 XXX 000 400	28,5 ÷ 30	4200	32	134,4	38 15 x 425 x 8
254 H. 40	70 254 XXX 000 400	38,5 ÷ 40	4200	24	100,8	33 15 x 425 x 8
256 H. 60	70 256 XXX 000 400	58,5 ÷ 60	4200	16	67,2	31 15 x 425 x 8

L = 606 mm profilo laterale

L = 606 mm side profile



Il profilo laterale è fissato con viti.
The side profile is fixed by screws.

253L - 254L - 256L

Caratteristiche tecniche
Technical characteristics

Codice Code	H. 30	70 253 XXX 000 000	5	1,5	6 x 70 x 3,5
254L H. 40	70 254 XXX 000 000	5	1,9	6 x 70 x 3,5	
256L H. 60	70 256 XXX 000 000	5	2,4	7 x 70 x 3,5	

A

Angolo interno 90°
Internal joint 90°



253A - 254A - 256A

Caratteristiche tecniche
Technical characteristics

Codice Code	H. 30	70 253 000 XXX 000	40	0,5	25 x 25 x 13
254A H. 40	70 254 000 XXX 000	30	0,5	25 x 25 x 13	
256A H. 60	70 256 000 XXX 000	20	0,5	25 x 25 x 13	

E

Angolo esterno 90°
External joint 90°



253E - 254E - 256E

Caratteristiche tecniche
Technical characteristics

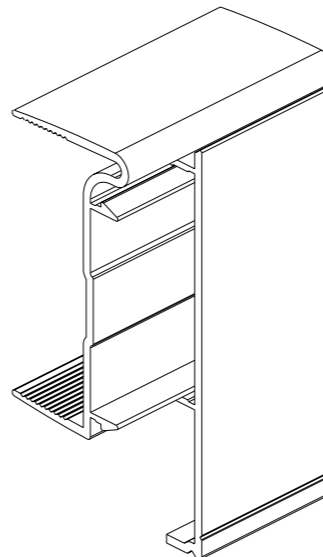
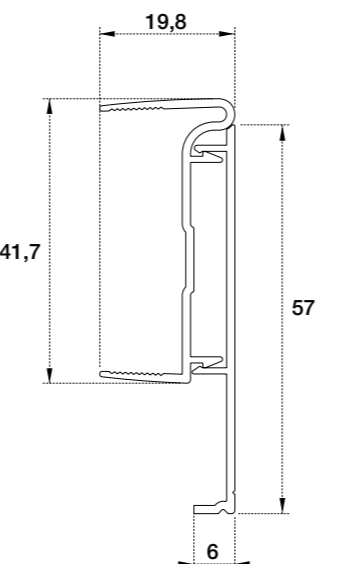
Codice Code	H. 30	70 253 001 XXX 000	40	0,5	25 x 25 x 13
254E H. 40	70 254 001 XXX 000	30	0,5	25 x 25 x 13	
256E H. 60	70 256 001 XXX 000	20	0,5	25 x 25 x 13	

286

Bordo top in alluminio
Aluminium worktop edge



La parete inferiore del profilo è fissata con viti; la parte superiore è fissata ad incastro
The lower part is fixed by screws; the upper part is fitted to the lower one



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code of the version you choose, replace "XXX" with the finish cod. See page 67 for available finishes.

286

Caratteristiche tecniche
Technical characteristics

Codice Code	70 286 XXX 000 500	Inferiore/Lower	H mm	L mm		pcs	m	kg	P x L x H cm
		Superiore/Upper	40/60	5000		24	120	36	21 x 502 x 12
			40/60	5000		48	240	58	21 x 502 x 12

L

L = 606 mm profilo laterale
L = 606 mm side profile

Il profilo laterale è fissato con viti.
The side profile is fixed by screws.



286L

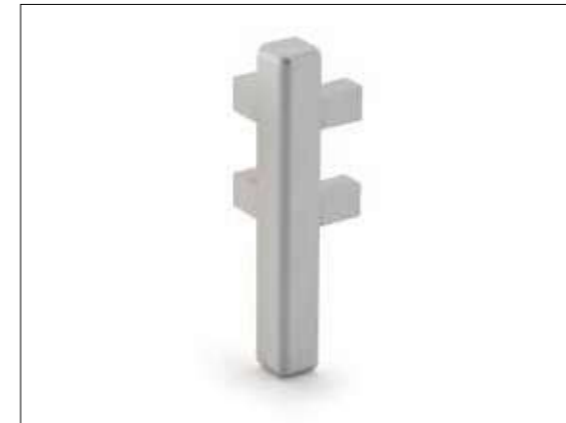
Caratteristiche tecniche
Technical characteristics

Codice Code 286L 70 286 XXX 000 000

	pcs	kg	P x L x H cm
	5	2,4	7 x 70 x 3,5

A

Angolo interno 90°
Internal joint 90°



286A

Caratteristiche tecniche
Technical characteristics

Codice Code 286A 70 286 000 XXX 000

	pcs	kg	P x L x H cm
	20	1	25 x 25 x 13

E

Angolo esterno 135°
External joint 135°



286E

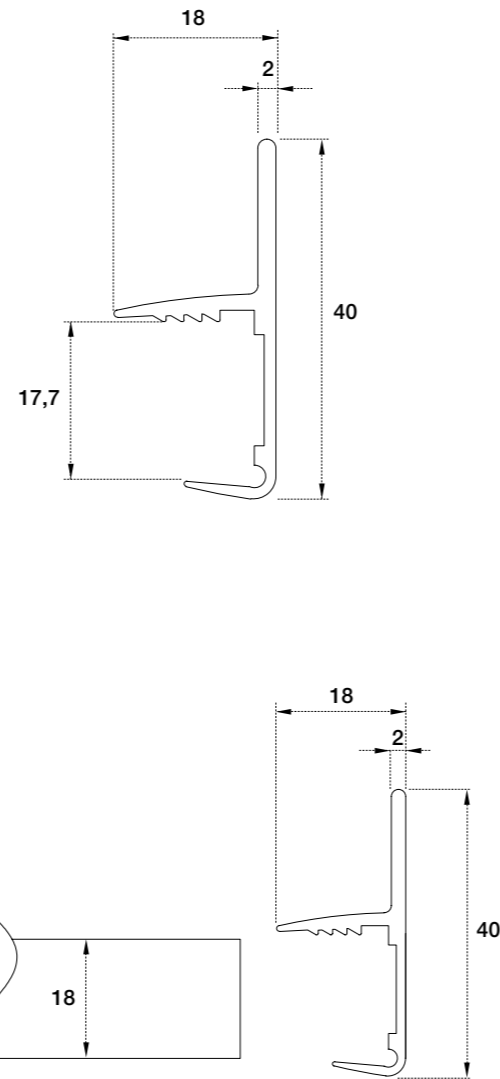
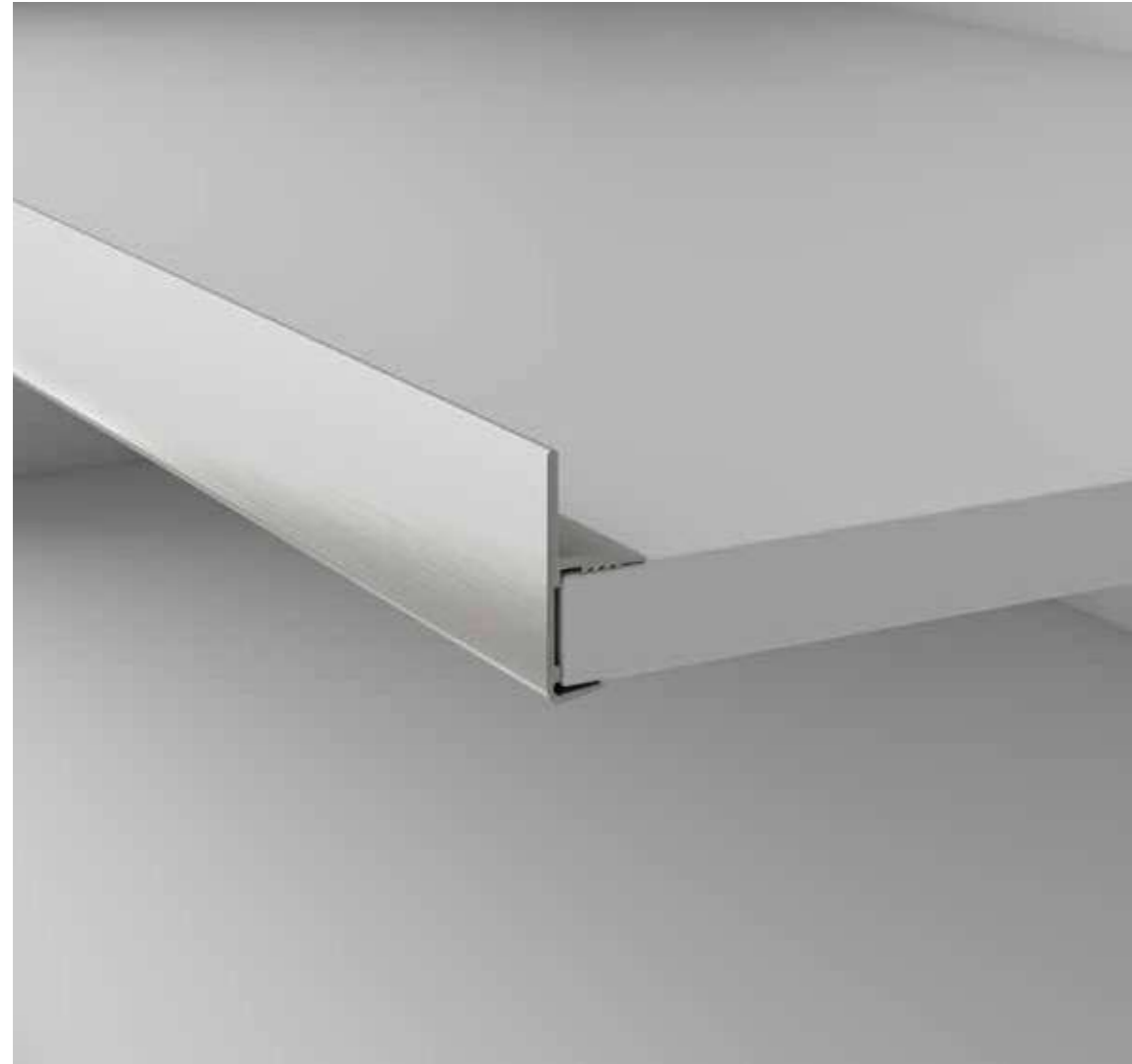
Caratteristiche tecniche
Technical characteristics

Codice Code 286E 70 286 001 XXX 000

	pcs	kg	P x L x H cm
	20	1	25 x 25 x 13

274 Bordo ripiano in alluminio pannello da 18 mm

Aluminium shelf edge for 18 mm panel


Finiture / Finishes

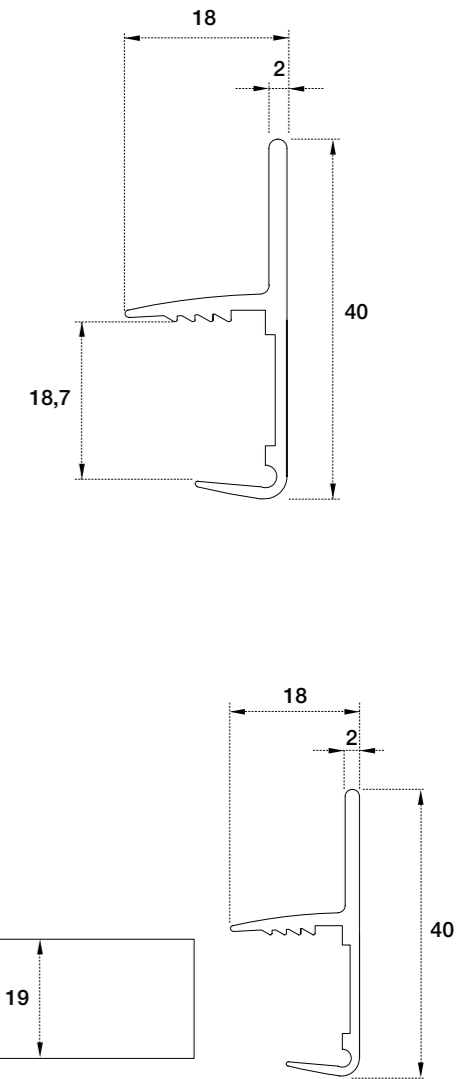
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code of the version you choose, replace "XXX" with the finish cod. See page 67 for available finishes.

274
Caratteristiche tecniche
Technical characteristics

Codice	Code	H mm	L mm	pcs	m	kg	P x L x H cm
70 274 XXX 000 400		40	4000	22	88	30	16 x 405 x 9

275 Bordo ripiano in alluminio pannello da 19 mm

Aluminium shelf edge for 19 mm panel


Finiture / Finishes

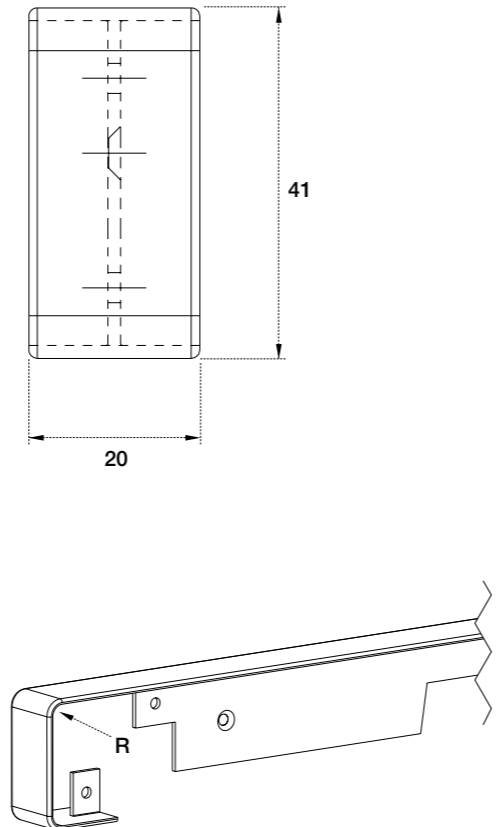
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code of the version you choose, replace "XXX" with the finish cod. See page 67 for available finishes.

275
Caratteristiche tecniche
Technical characteristics

Codice	Code	H mm	L mm	pcs	m	kg	P x L x H cm
70 275 XXX 000 400		40	4000	22	88	30	16 x 405 x 9

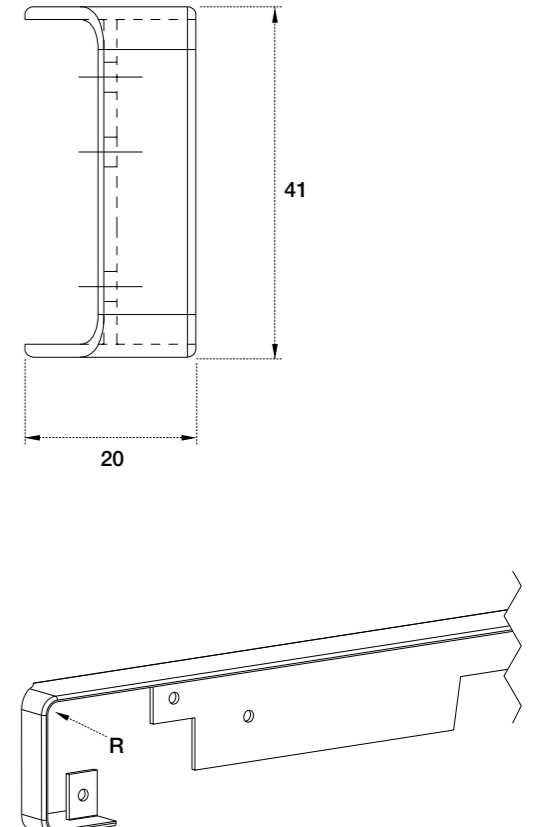
271 Giunzione top lineare

Linear top junction



272 Giunzione top angolo

Corner top junction



Finiture / Finishes

Per completare il codice della versione scelta sostituire "RRR" con il codice del raggio e sostituire "X" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code to the version chosen, replace "RRR" with the range code and replace "X" with the code of the finish. See page 67 for available finishes.

271

Caratteristiche tecniche Technical characteristics

Codice Code

70 271 641 RRR 4X0

	H mm	L mm		pcs	m	kg	P x L x H cm
Codice Code	70 271 641 RRR 4X0	40	641	-	-	-	

Altezza, lunghezza e raggio disponibili su richiesta.
Height, width and radius available upon request.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "RRR" con il codice del raggio e sostituire "X" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code to the version chosen, replace "RRR" with the range code and replace "X" with the code of the finish. See page 67 for available finishes.

272

Caratteristiche tecniche Technical characteristics

Codice Code

70 272 654 RRR 4X0

	H mm	L mm		pcs	m	kg	P x L x H cm
Codice Code	70 272 654 RRR 4X0	40	654	-	-	-	

Altezza, lunghezza e raggio disponibili su richiesta.
Height, width and radius available upon request.

273 Profilo laterale

Side profile



Finiture / Finishes

Per completare il codice della versione scelta sostituire "RRR" con il codice del raggio e sostituire "X" con il codice della finitura. Per le finiture disponibili vedi pag. 67.
To complete the code to the version chosen, replace "RRR" with the range code and replace "X" with the code of the finish. See page 67 for available finishes.

273

Caratteristiche tecniche

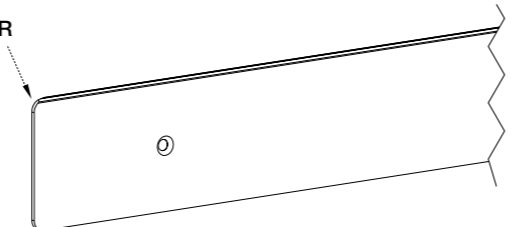
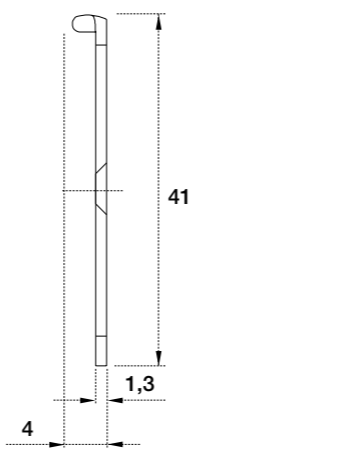
Technical characteristics

Codice Code

70 273 650 RRR 4X0

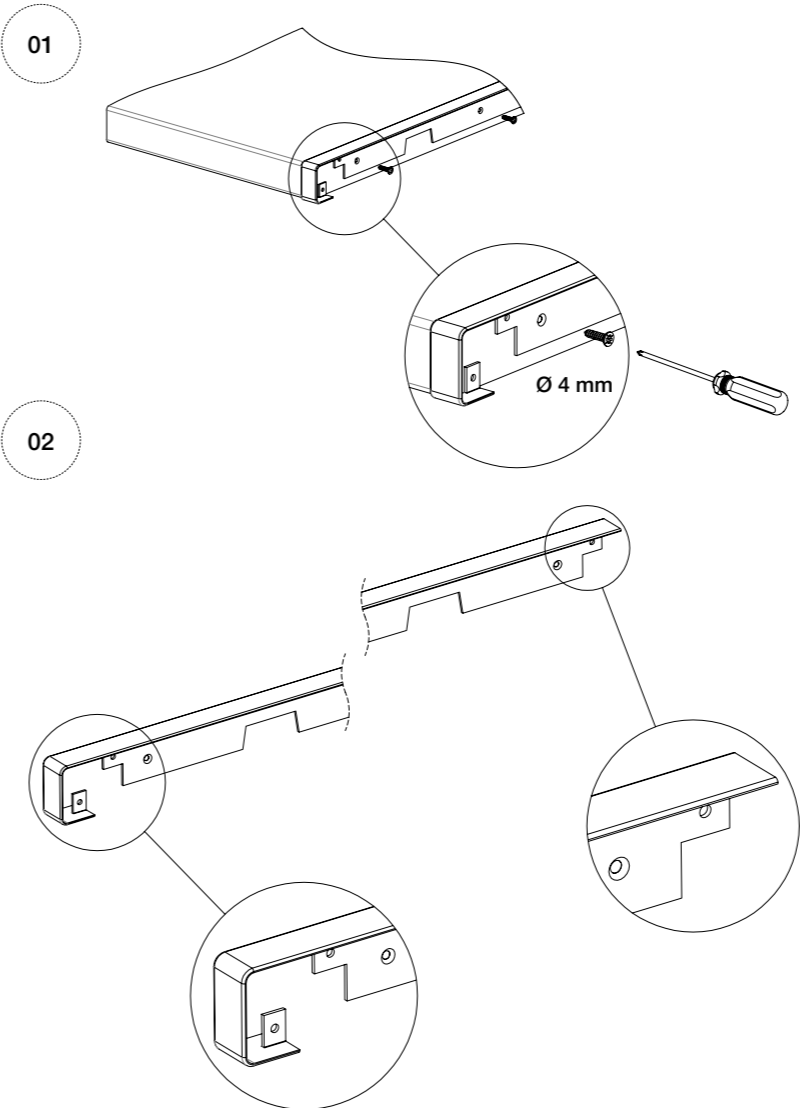
	H mm	L mm	pcs	m	kg	P x L x H cm
	40	650	-	-	-	

Altezza, lunghezza e raggio disponibili su richiesta.
Height, width and range available upon request.



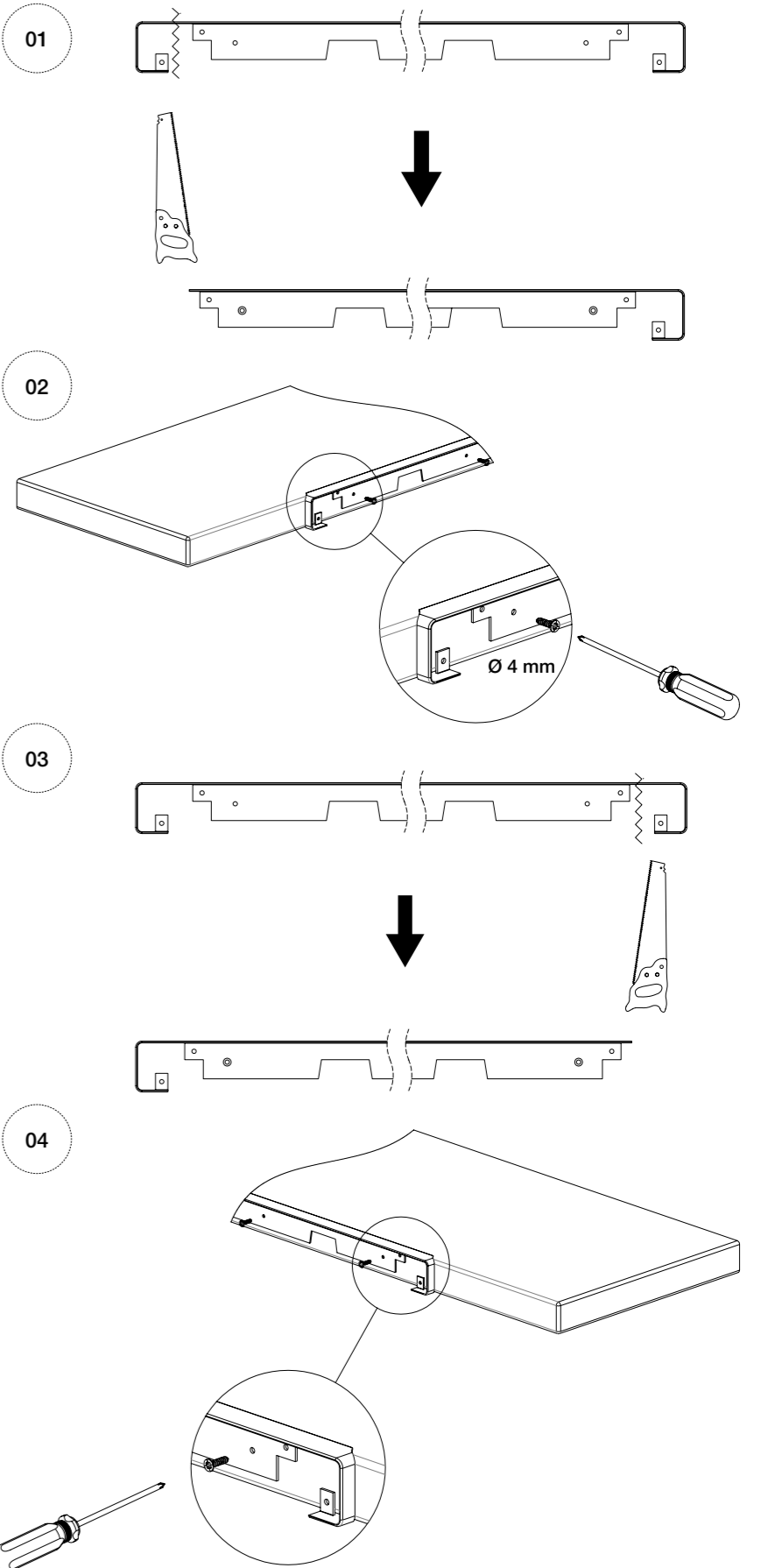
271 Giunzione top lineare

Linear top junction
Istruzioni di montaggio Assembly instructions

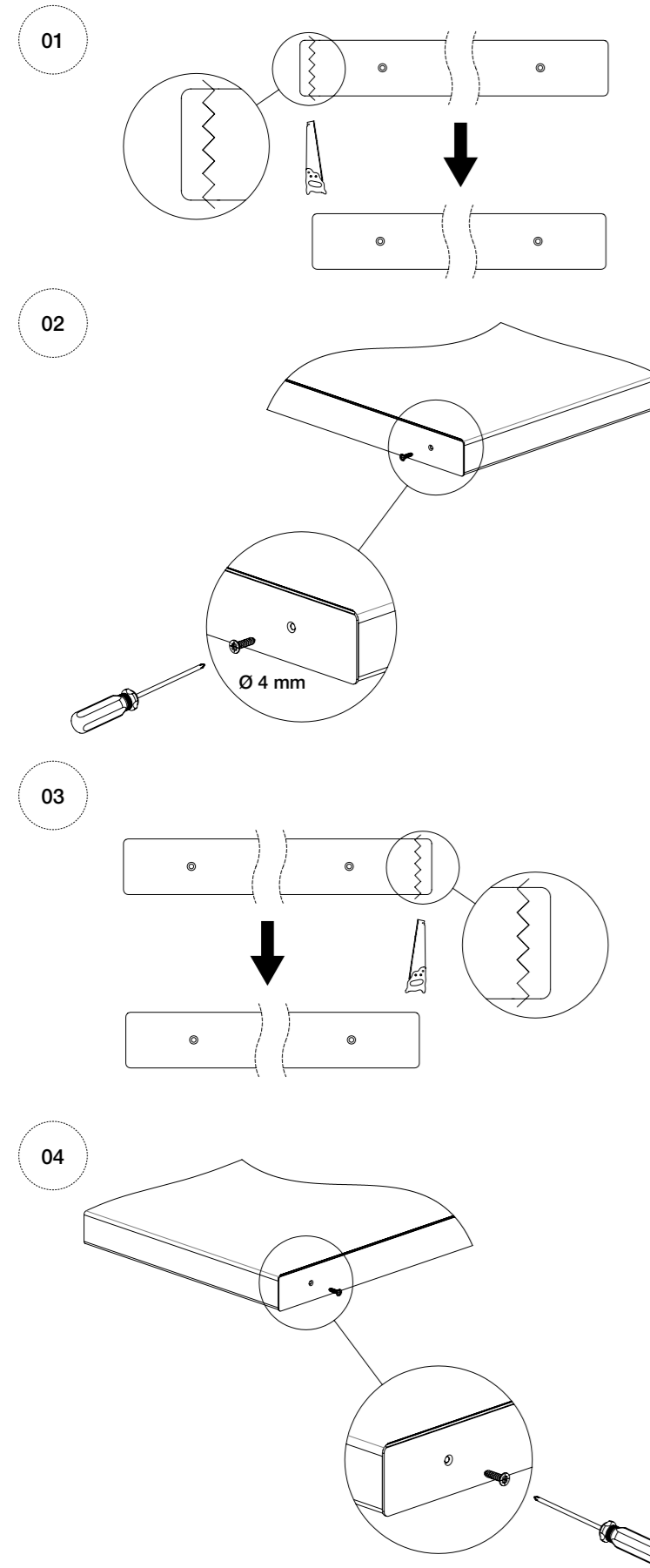


272 Giunzione top angolo

Corner top junction



273 Profilo laterale Side profile
Istruzioni di montaggio Assembly instructions



FINITURE PER PROFILI DECORATIVI

DECORATIVE PROFILES FINISHES



PROFILO DECORATIVI / DECORATIVE PROFILES

Finiture Finishes	Codice profili decorativi Decorative profiles code	253	254	256	286	274	275	271	272	273
Cod. 800 Anodizzato spazzolato Brushed anodized		●	●	●	●	●	●			
Cod. 801 Anodizzato lucido Gloss anodized		●	●	●	●	●	●			
Cod. 803 Anodizzato chimico Not brushed anodized						●	●	●	●	●
Cod. 813 Anodizzato inox spazzolato Stainless steel brushed anodized		●	●	●		●	●			
Verniciato Painted						●	●			

Attenzione: le finiture riprodotte sono indicative
Please note: the finishes photos are approximate

Come completare il codice ordine / How to complete the order code

Sostituire "XXX" con il codice finitura scelto
Replace "XXX" with the finish code

70 256 XXX 000 400

Se venisse scelta la finitura "801 anodizzato lucido", il codice completo risulterebbe così composto:
If you choose "801 gloss anodized", the complete code will be:

70 256 801 000 400

Sostituire la "RRR" con il raggio richiesto
Replace "RRR" with the required radius

Sostituire la "X" con il codice finitura scelto
Replace "X" with your chosen finish code

70 273 650 RRR 4X0

Se venisse scelto il raggio 1 e la finitura "803 anodizzato chimico", il codice completo risulterebbe così composto:
If you choose radius 1 and "803 anodized chemical", the code will be so complete:

70 273 650 001 430



Maniglie.

Handles.

Una vasta gamma di maniglie in alluminio personalizzabile con fissaggio a vite o con spina adattabili ad ogni richiesta di natura tecnica ed estetica.

A wide range of aluminium handles, size upon request, with screws or pin fixing, matching any technical and design requirement.

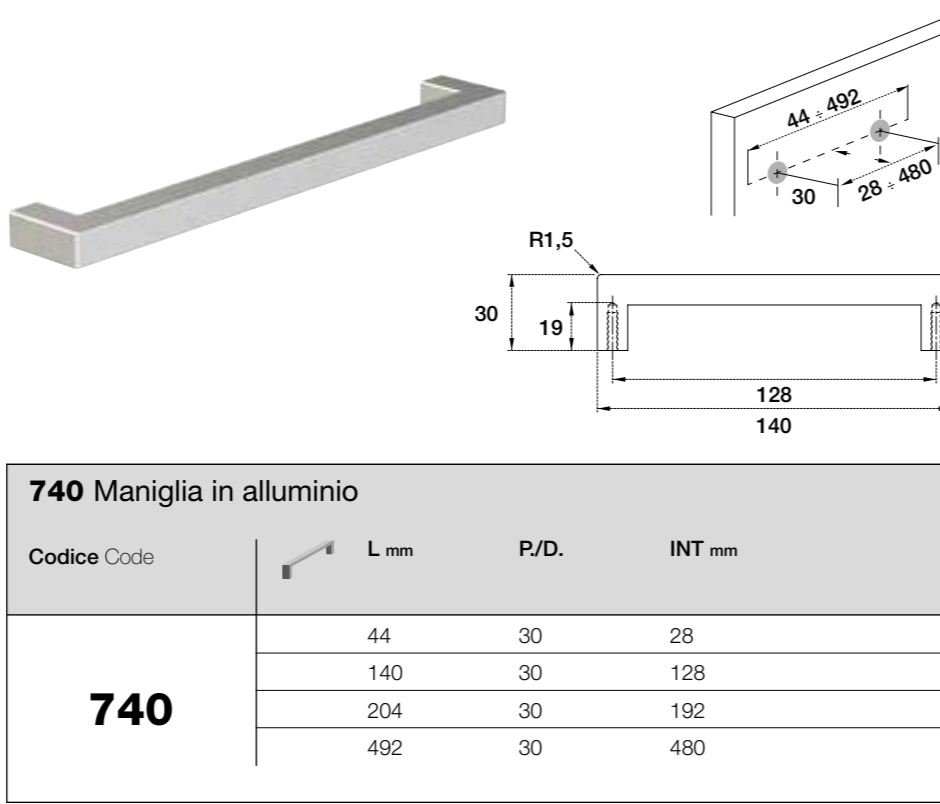


Inquadrata il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area



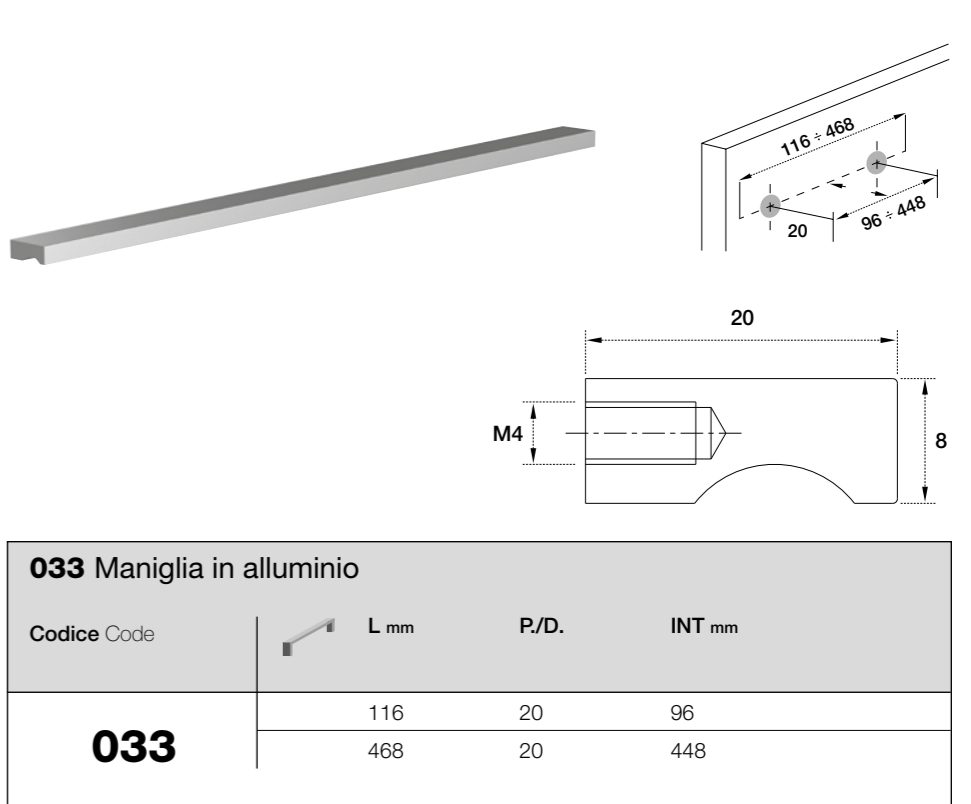
740 Maniglia in alluminio

Aluminium handle



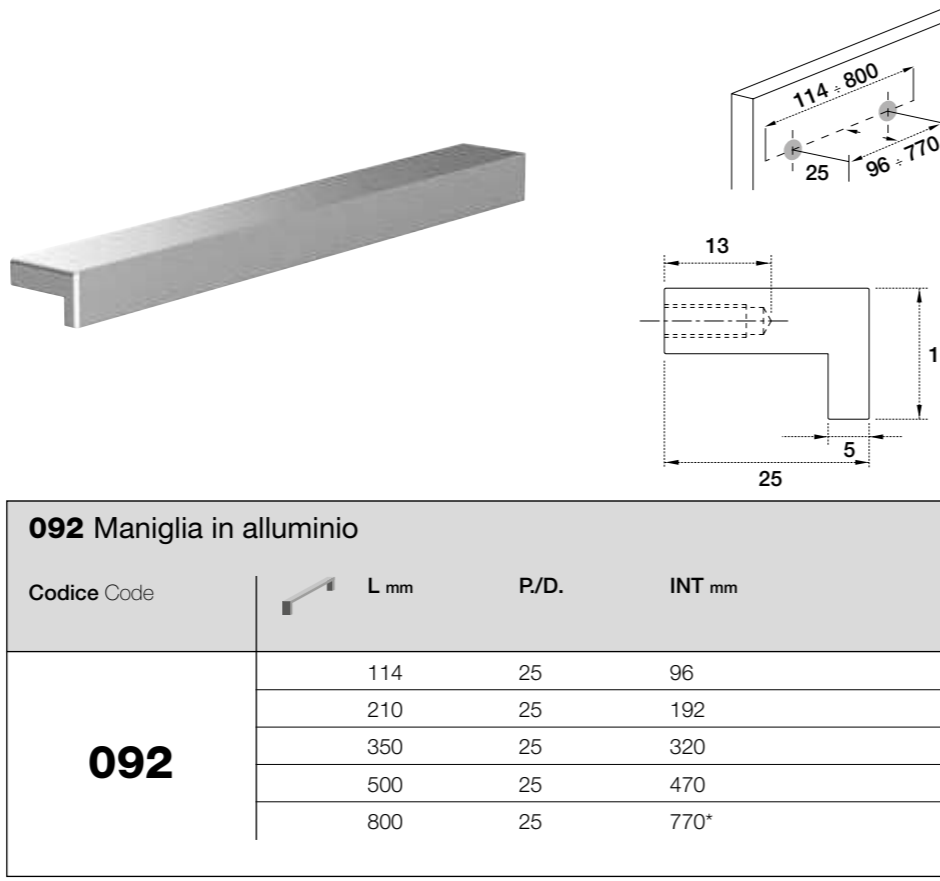
033 Maniglia in alluminio

Aluminium handle



092 Maniglia in alluminio

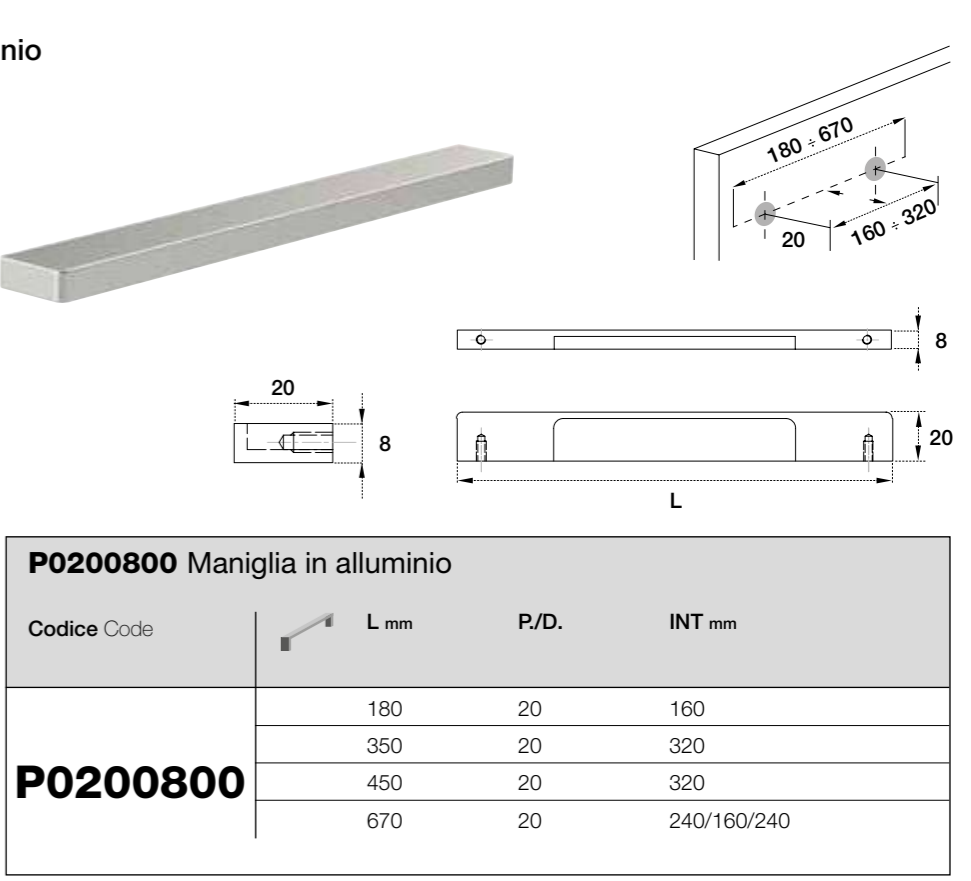
Aluminium handle



* con 1 foro aggiuntivo INT. 385 / with 1 additional hole INT. 385

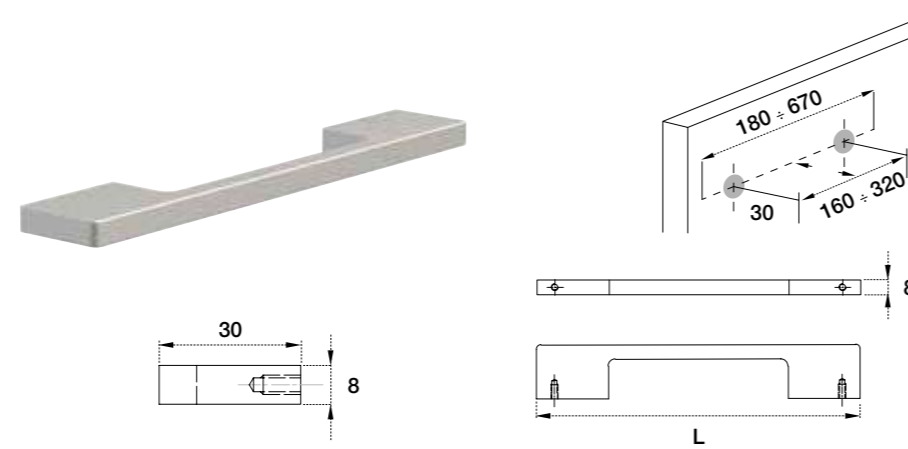
P0200800 Maniglia in alluminio

Aluminium handle



P0300800

Maniglia in alluminio
Aluminium handle

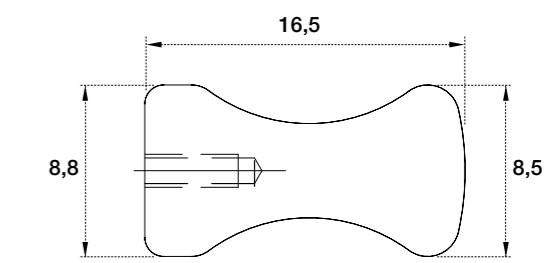


P0300800 Maniglia in alluminio

Codice Code	L mm	P/D.	INT mm
P0300800	180	30	160
	350	30	320
	450	30	320
	670	30	240/160/240

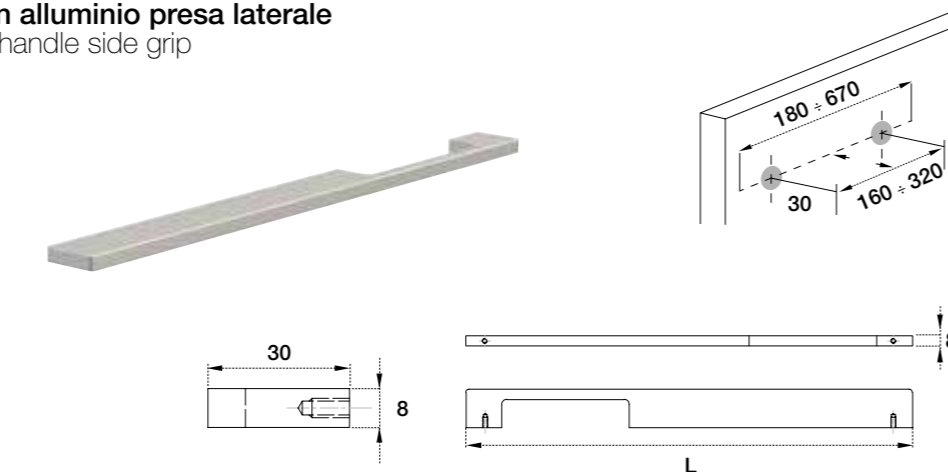
P2501

Maniglia in alluminio
Aluminium handle



P0300800/1

Maniglia in alluminio presa laterale
Aluminium handle side grip

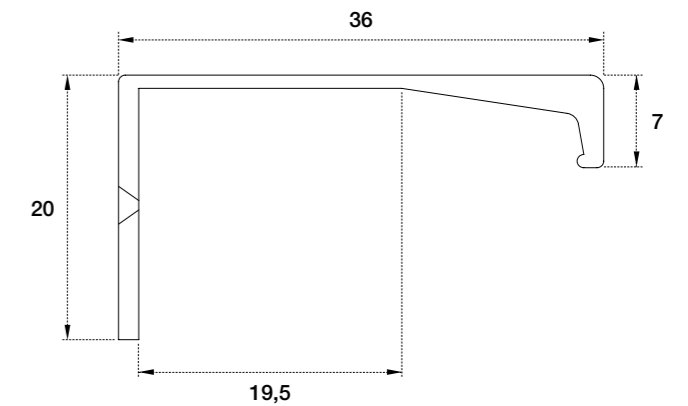


P0300800/1 Maniglia in alluminio

Codice Code	L mm	P/D.	INT mm
P0300800/1	180	20	160
	350	20	320
	450	20	320
	670	20	240/160/240

P2519

Maniglia in alluminio
Aluminium handle

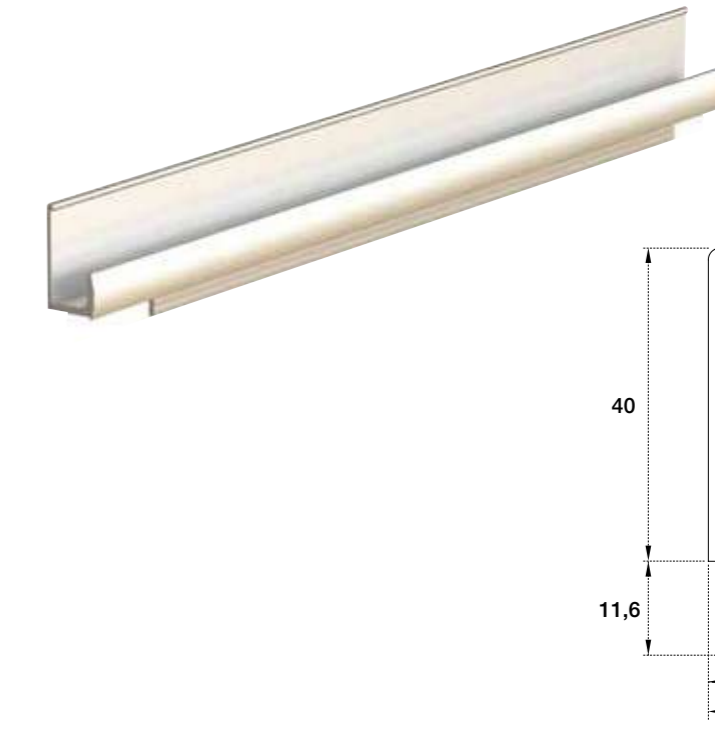
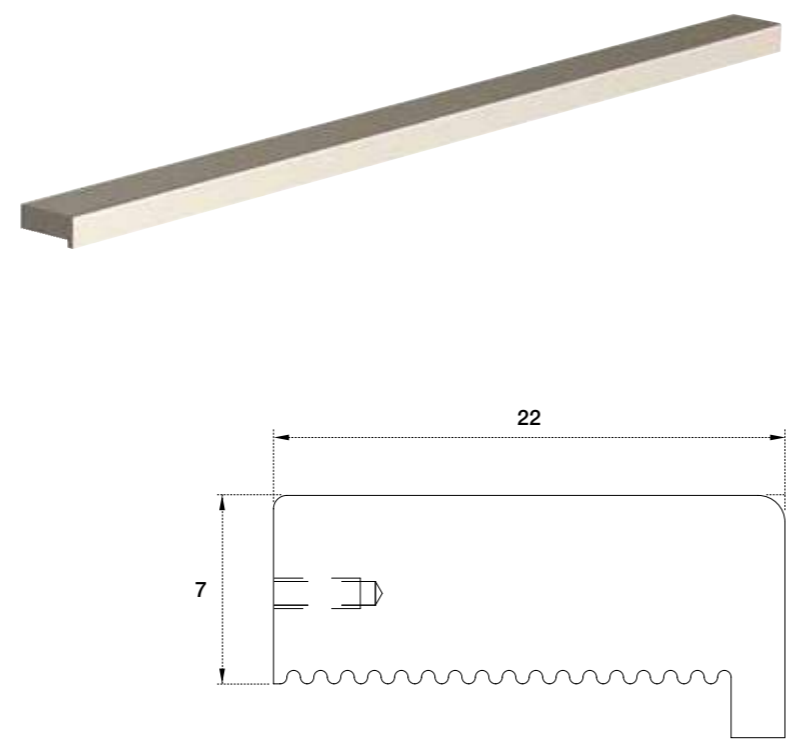


P2511

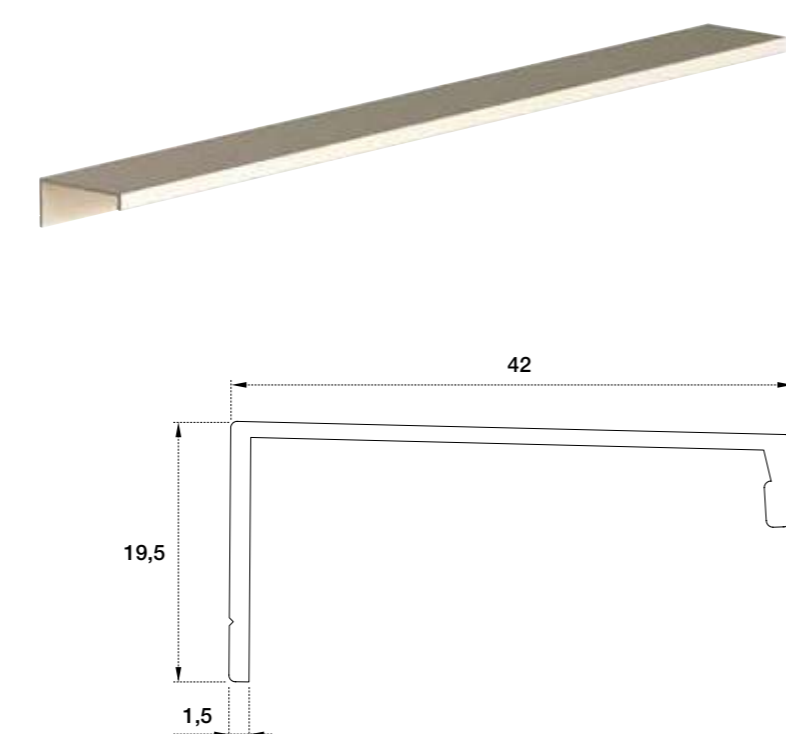
Maniglia in alluminio
Aluminium handle

**P2506**

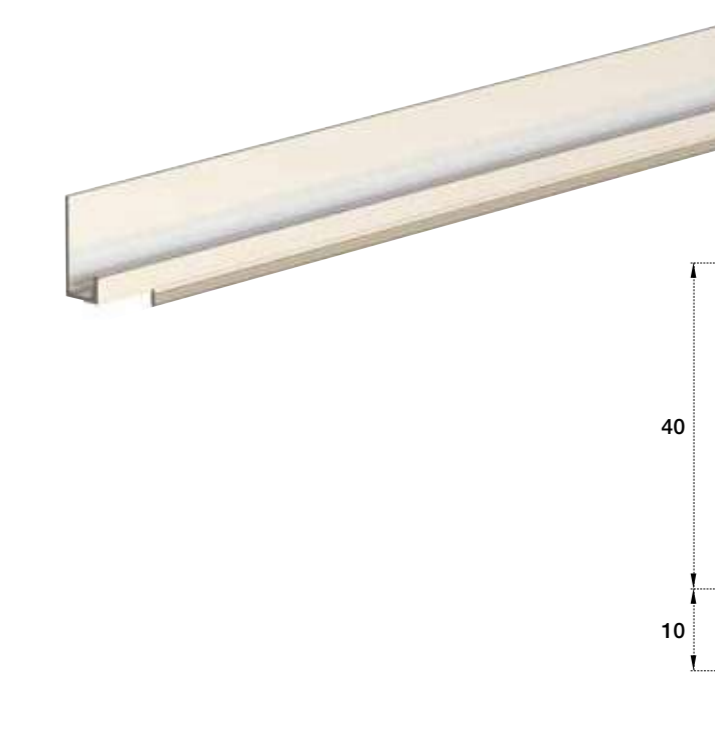
Maniglia in alluminio
Aluminium handle

**P2559**

Maniglia in alluminio
Aluminium handle

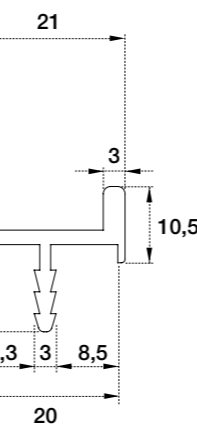
**P2581**

Maniglia in alluminio
Aluminium handle



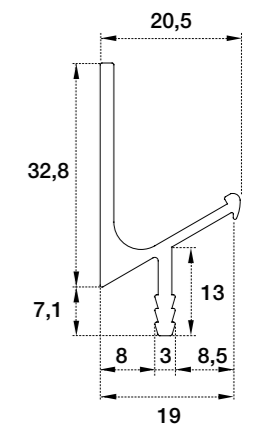
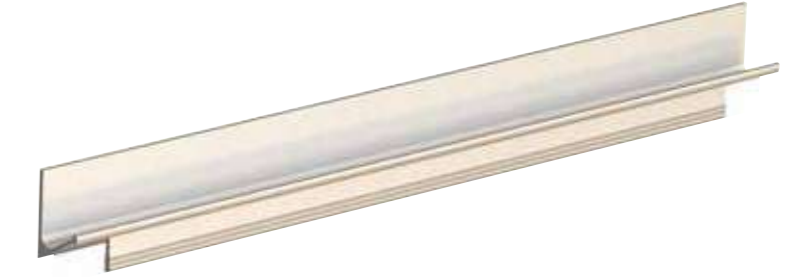
P2526

Maniglia in alluminio
Aluminium handle



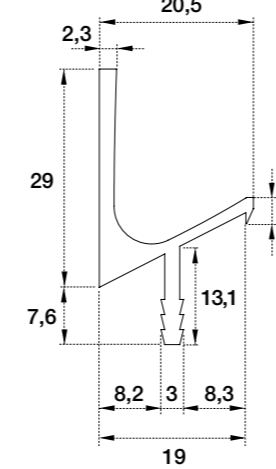
P2562

Maniglia in alluminio
Aluminium handle



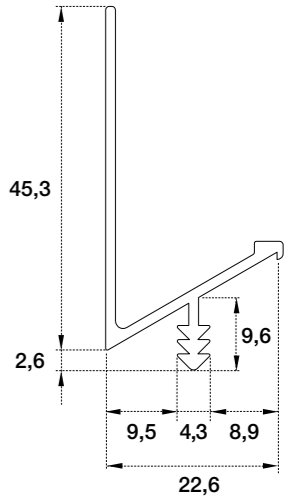
P2533

Maniglia in alluminio
Aluminium handle



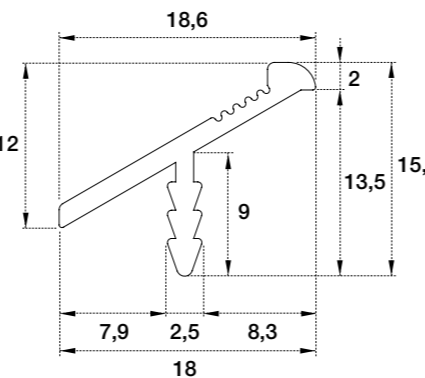
P25103

Maniglia in alluminio
Aluminium handle

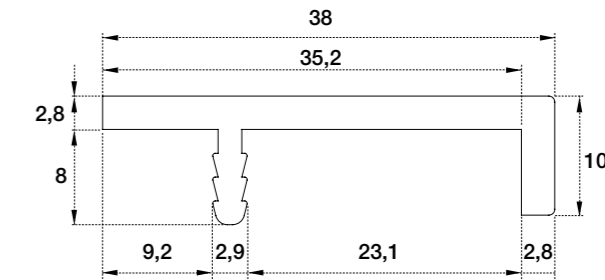
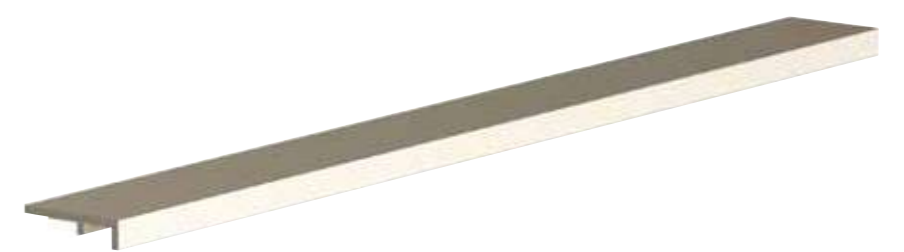


P2589

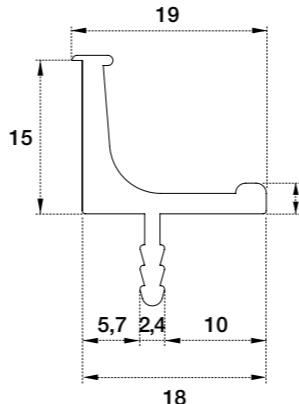
Maniglia in alluminio
Aluminium handle

**P2521**

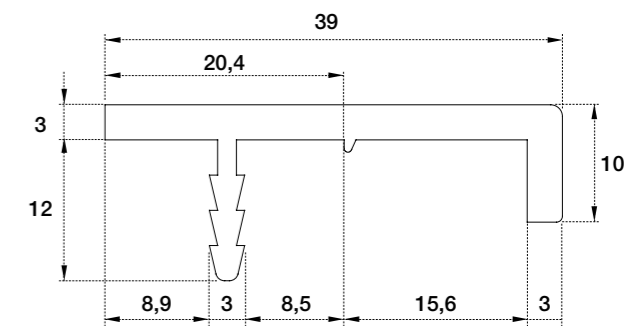
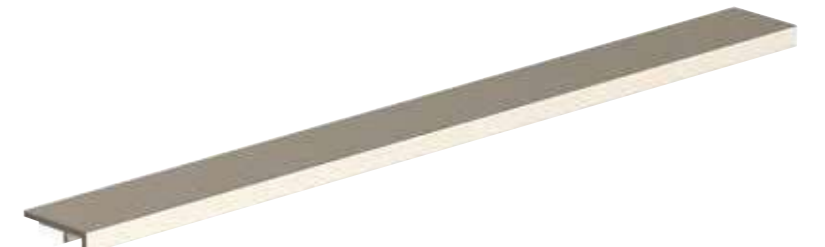
Maniglia in alluminio
Aluminium handle

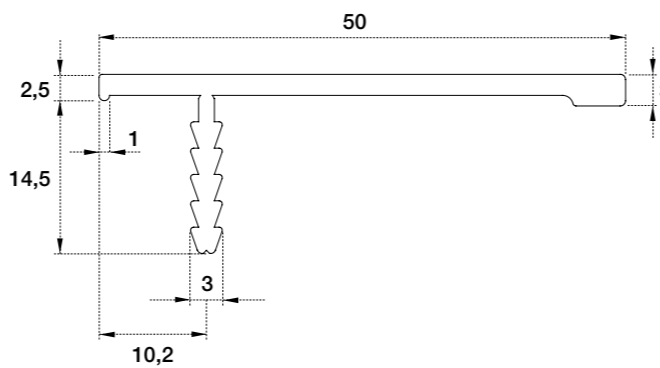
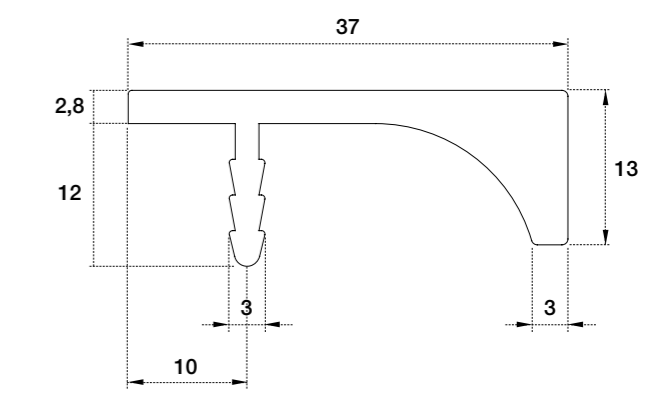
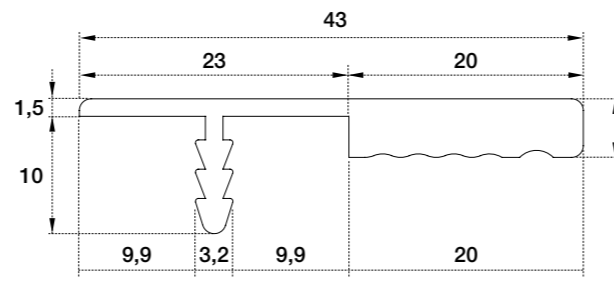
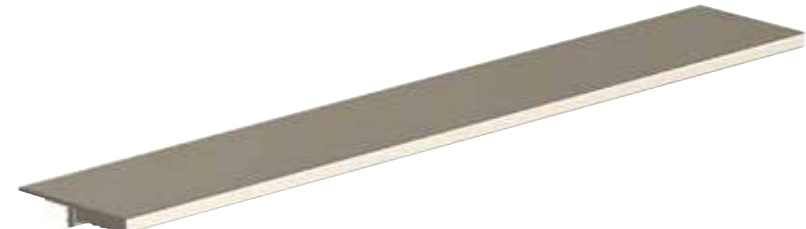
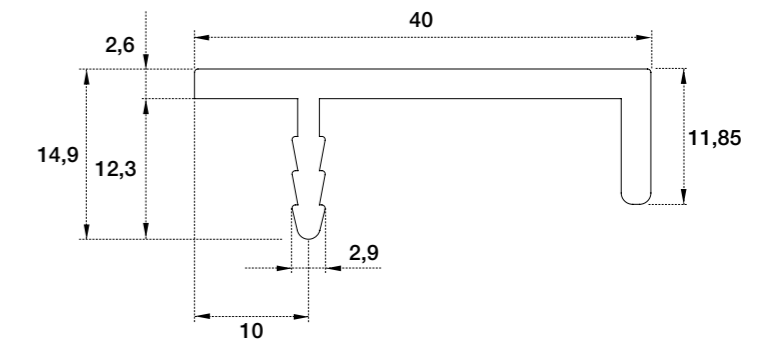
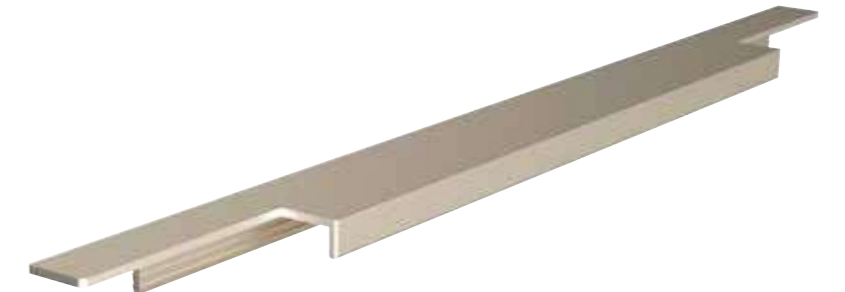
**P2594**

Maniglia in alluminio
Aluminium handle

**P2525**

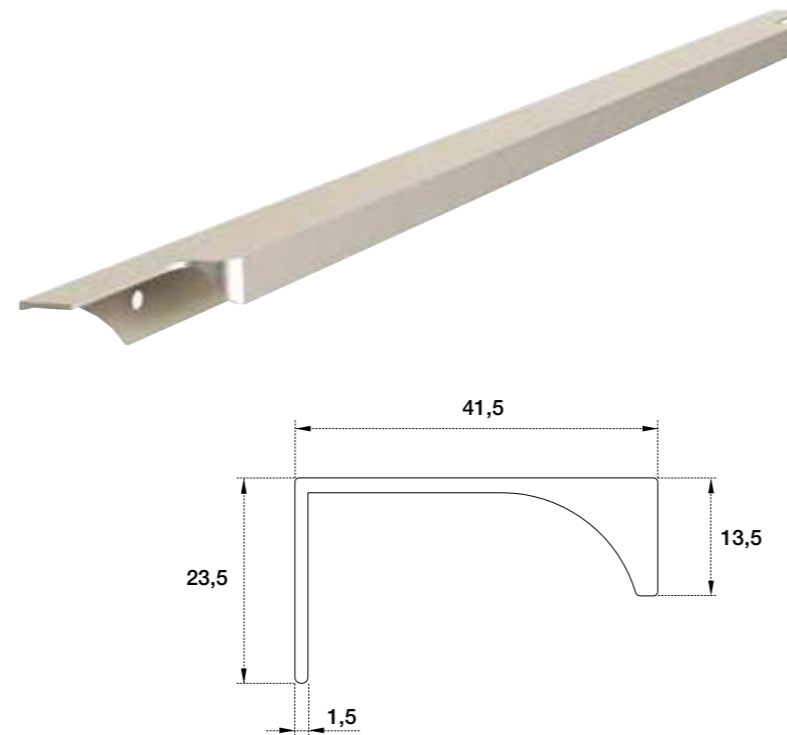
Maniglia in alluminio
Aluminium handle



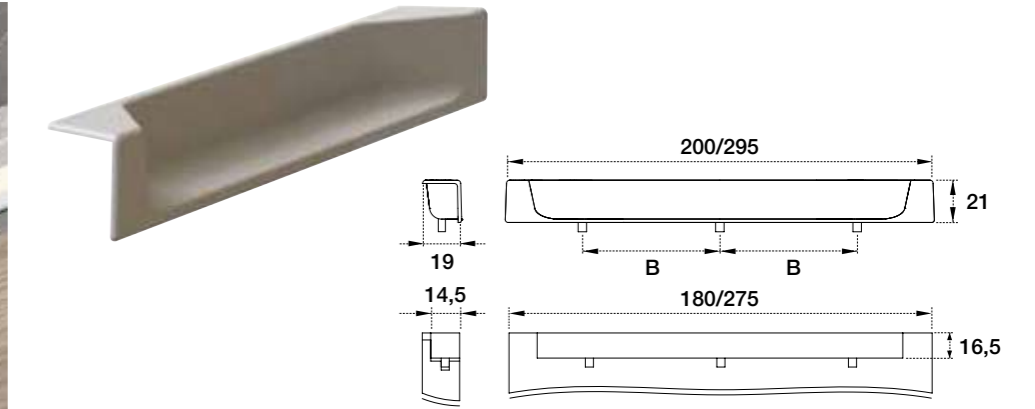
P2575**Maniglia in alluminio**
Aluminium handle**P2598****Maniglia in alluminio**
Aluminium handle**P2568****Maniglia in alluminio**
Aluminium handle**P2599****Maniglia in alluminio**
Aluminium handle

P25102A

Maniglia dritta in alluminio
Aluminium straight handle

**1067**

Maniglia ad incasso in zama
Built-in aluminium alloy handle

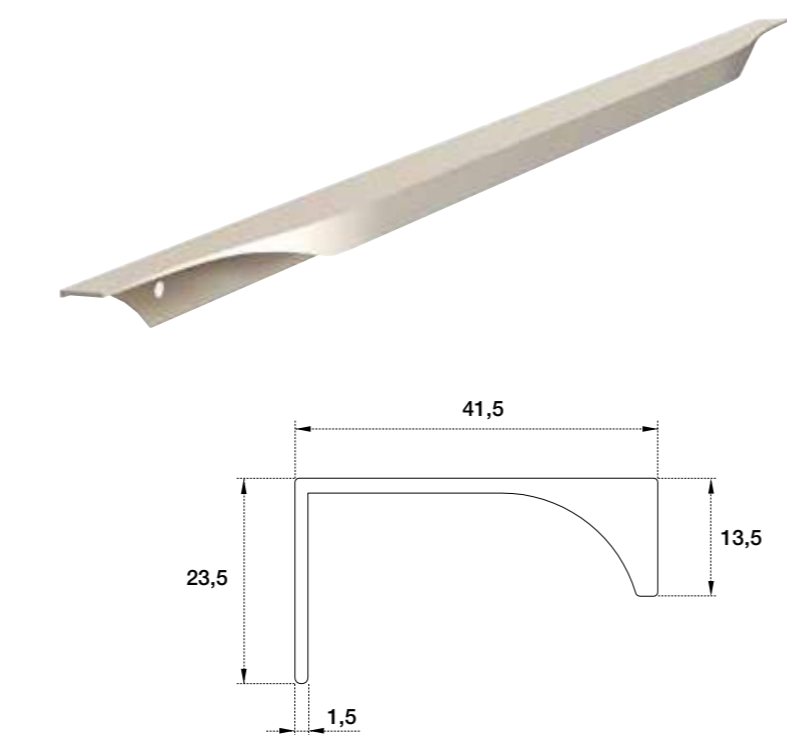
**1067 Maniglia in zama**

Codice Code	L mm	P.D.	INT mm
1067	200	19	128
	295	19	224*

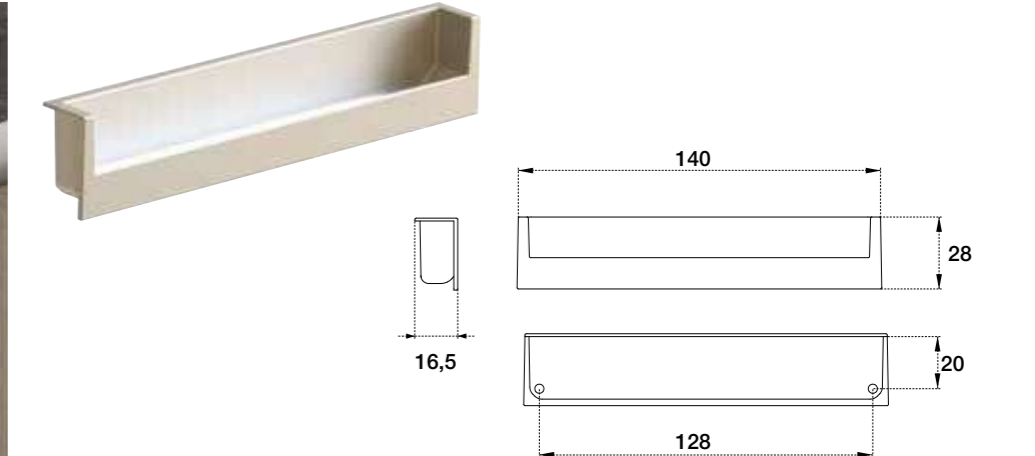
* con foro aggiuntivo INT.112 / with one additional hole INT.112

P25102B

Maniglia onda in alluminio
Aluminium wave handle

**1166**

Maniglia in plastica
Plastic handle

**1166 Maniglia in plastica**

Codice Code	L mm	P.D.	INT mm
1166	139	19	128

FINITURE PER MANIGLIE

HANDLES FINISHES



Finiture Finishes	Codice maniglie Handles code											
	740	092	033	P0200800	P0300800	P0300800/1	P2501	P2511	P2519	P2559	P2506	
Cod. 800 Anodizzato spazzolato Brushed anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 803 Anodizzato chimico Not brushed anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 809 Anodizzato brill Mirror anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 813 Anodizzato inox spazzolato Stainless steel brushed anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 815 Anodizzato brill spazzolato Brushed mirror anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 824 Anodizzato nero spazzolato Black brushed anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 011 Cromato lucido Glossy chromed												
Verniciato Painted	●	●	●	●	●	●	●	●	●	●	●	

P2526	P2581	P2533	P2562	P25103	P2510	P2594	P2589	P2521	P2525	P2568	P2575	P2598	P2599	P25102A	P25102B	1067	1166
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

Attenzione: le finiture riprodotte sono indicative
Please note: the photos finishes are approximate



Profili gola e catenarie.

Gola and tie profiles.

Profilo gola in alluminio "aperto" : modello ad "L" per le ante; modello a "C" per i cassetti, modelli verticali per le colonne e modelli orizzontali per i pensili; disponibili anche in versione led, permettono la presa delle ante e dei cassetti senza alcuna maniglia aggiuntiva.

Profilo gola in alluminio "chiuso" e "piatto" : modelli orizzontali per ante e cassetti, verticali per colonne prevedono l' utilizzo di una maniglia oppure del taglio a 45° dell' anta.

Le gole possono essere vernicate (opaco e lucido) od anodizzate (spazzolato e non spazzolato). E' disponibile un' ampia scelta di tappi ed angoli realizzati in alluminio od in plastica e diverse tipologie di fissaggio.

Le catenarie in alluminio sono di ridotte dimensioni e facili da applicare, sono dotate inoltre della sede per lo schienale.

"Open" aluminium gola profile : "L" profile for doors, "C" profile for drawers, vertical profiles for columns and horizontal profiles for wall elements; most of them available in led version, they allow the doors and drawers opening without handle.

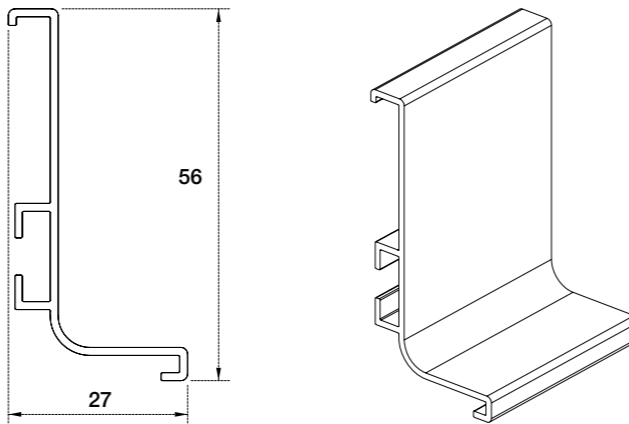
"Closed" and "flat" aluminium gola profile : horizontal profiles for doors and drawers, vertical profiles for columns require the handle or the 45° cut. Gola profiles may be painted (mat and gloss) or anodized (brushed and not brushed).

A wide range of caps and joints in aluminium or plastic is available and different types of fixing systems.

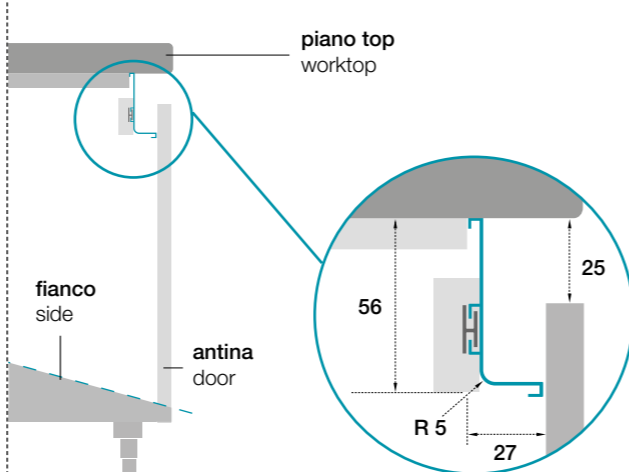
The aluminium tie profiles are small and easy to place; they can be fitted to the back panel.



Inquadra il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area

1005**Profilo gola a "L"**
"L" gola profile

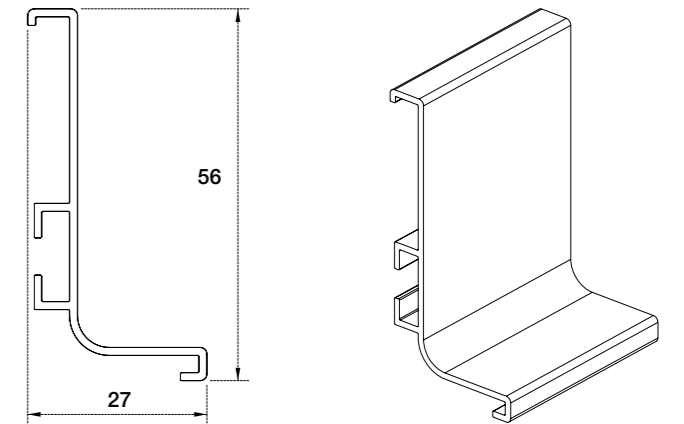
L'altezza delle antine va ridotta di 25 mm.
La profondità del fianco va ridotta di 27mm.
The door height should be 25 mm shorter.
The side panel depth should be 27mm shorter.

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1005 "L"**Caratteristiche tecniche**
Technical characteristics

Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
70 1005 XXX 00 410		56	4100	-	16	65,6	26	14 x 415 x 13

1005**Profilo gola a "L" curvo**
Curved "L" gola profile**Finiture / Finishes**

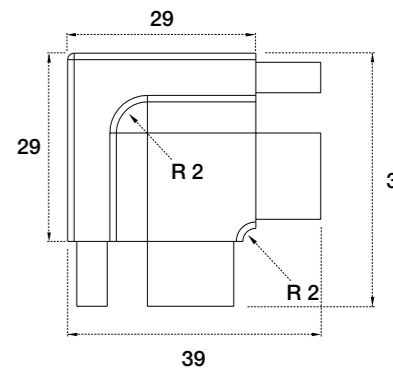
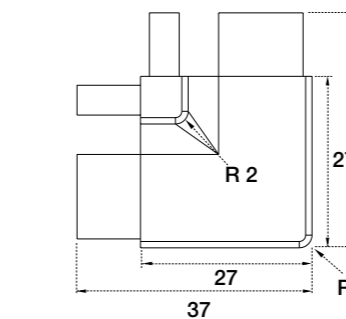
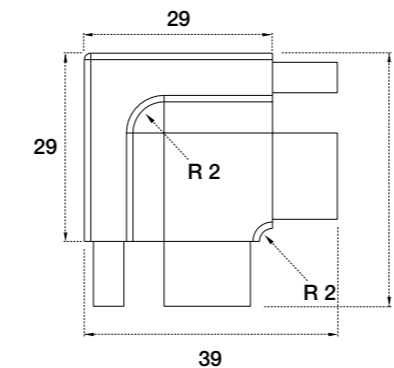
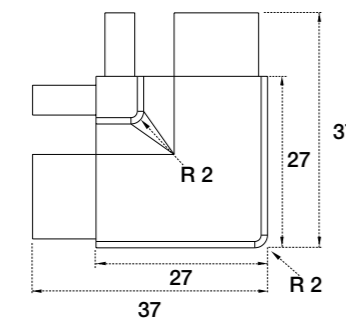
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1005 "L" curvo**Caratteristiche tecniche**
Technical characteristics

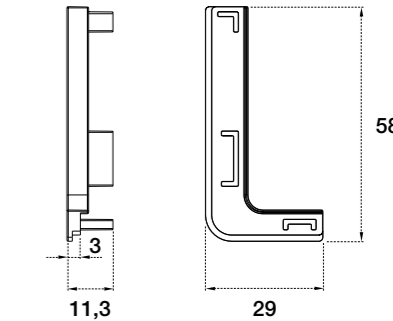
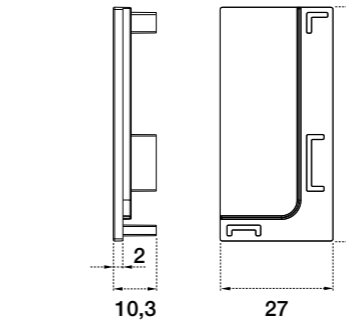
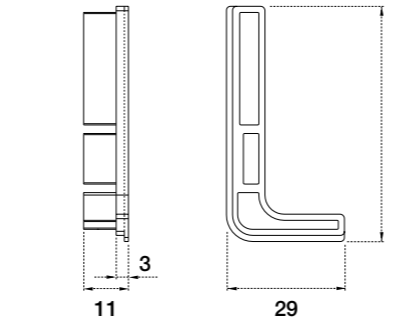
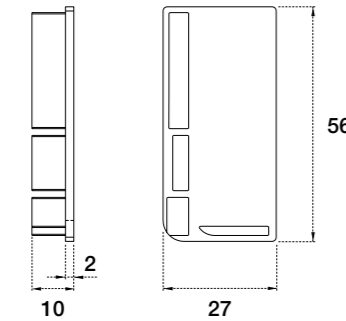
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
70 1005 XXX 00 KKK		56	a richiesta / upon request					

1005

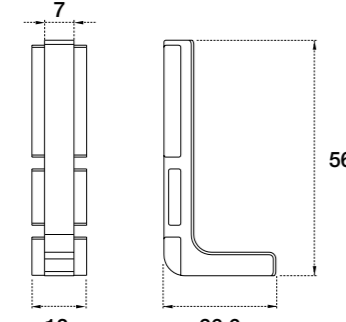
Accessori profilo gola a "L"
Accessories "L" gola profile

**1015EZ**

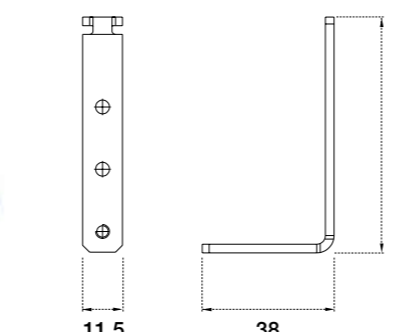
Angolo esterno 90°, lega d'alluminio
External joint 90°, aluminium alloy

**995**

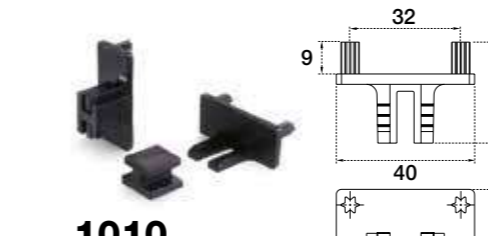
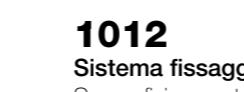
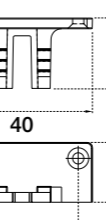
Tappo chiuso destro e sinistro, alluminio
Closed right + left end cap, aluminium

**1013**

Tappo aperto destro e sinistro, alluminio
Open right + left end cap, aluminium

**1044**

Tappo chiuso destro e sinistro, plastica
Closed right + left end cap, plastic

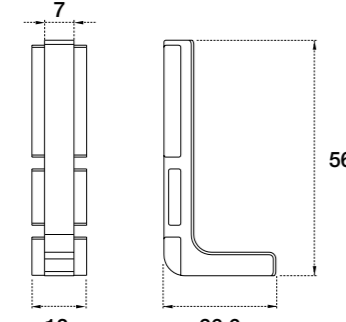
**1010**

Sistema fissaggio con perno
Dowel fixing system

Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
1015EZ	70 101 5EZ XXX 001	20	1,6	25 x 25 x 13
1015IZ	70 101 5IZ XXX 001	20	3,6	25 x 25 x 13
1013	70 101 300 XXX 001	10 D/R + 10 S/L	0,5	25 x 25 x 13
995	70 099 500 XXX 001	10 D/R + 10 S/L	2	25 x 25 x 13
1022	70 102 200 XXX 000	20	0,5	25 x 25 x 13
1017E	70 101 7E0 XXX 000	20	0,5	25 x 25 x 13
1017I	70 101 7I0 XXX 000	20	0,5	25 x 25 x 13
1043	70 104 300 XXX 100	100 D/R + 100 S/L	1,5	25 x 25 x 13
1044	70 104 400 XXX 100	100 D/R + 100 S/L	1	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

1022

Giunzione lineare in alluminio
Linear junction, aluminium

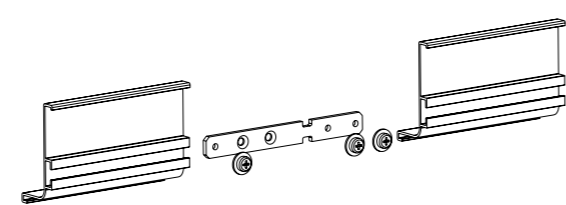
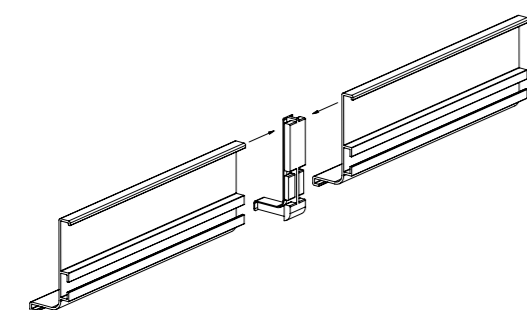
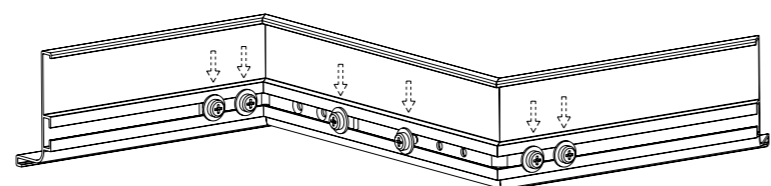
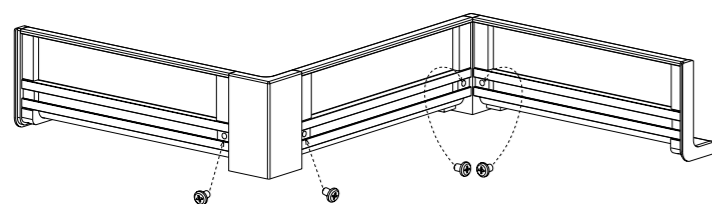
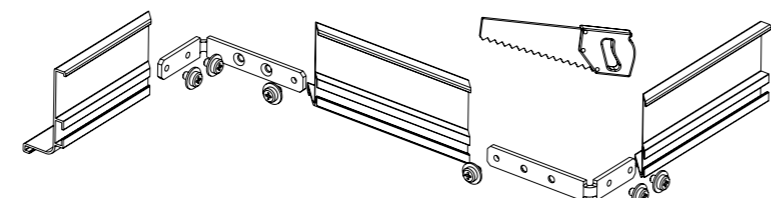
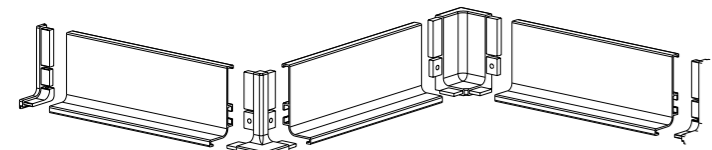
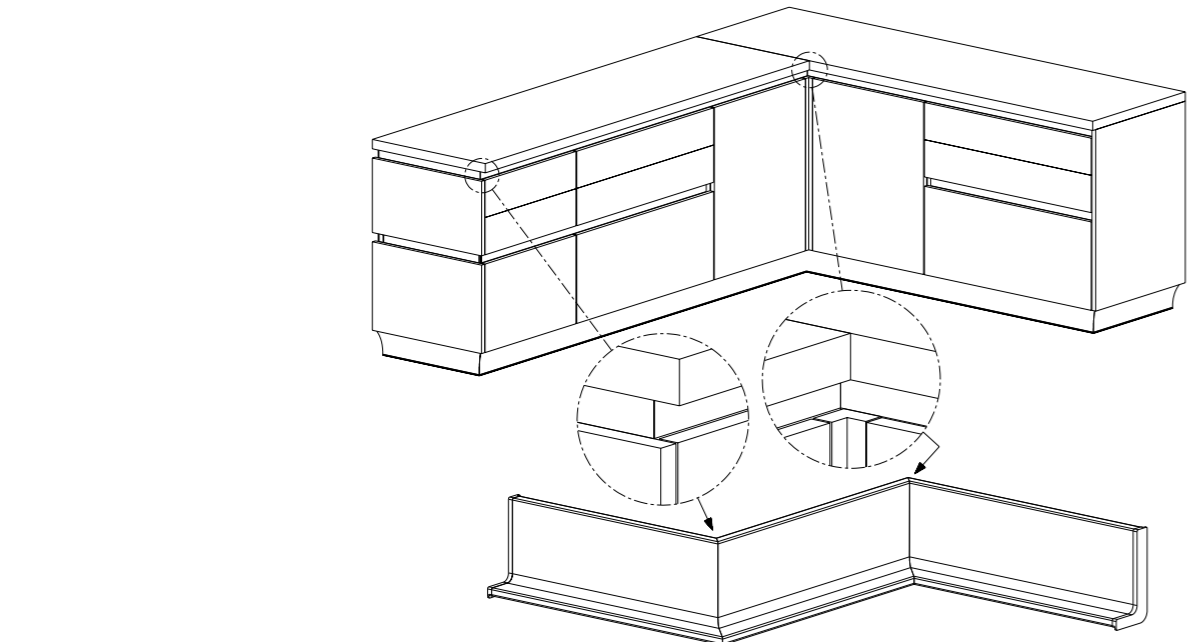
**V0215**

Squadretta fissaggio gola
Gola fixing bracket



1005

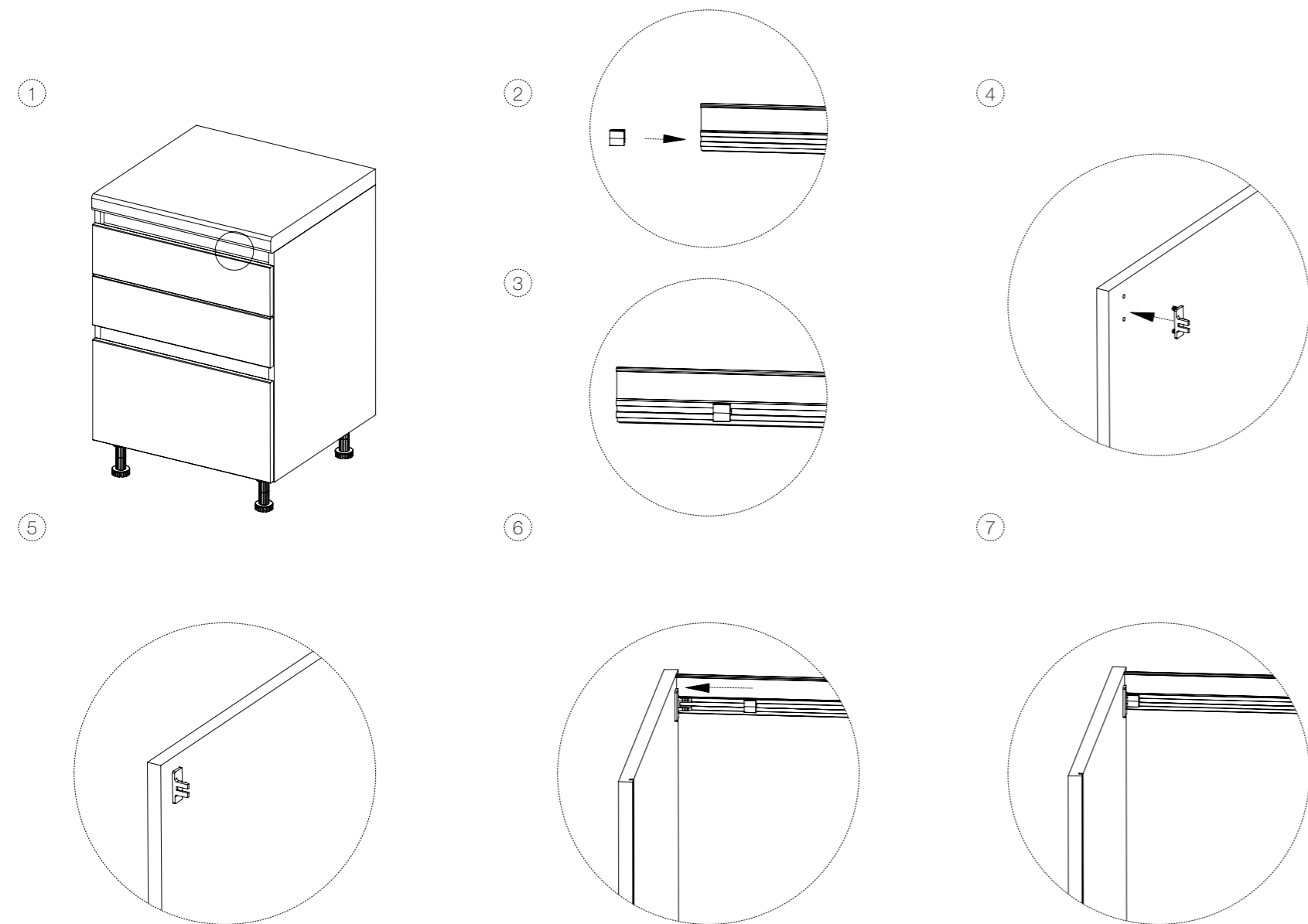
Istruzioni di montaggio Assembly instructions
 Profilo gola a "L" "L" gola profile



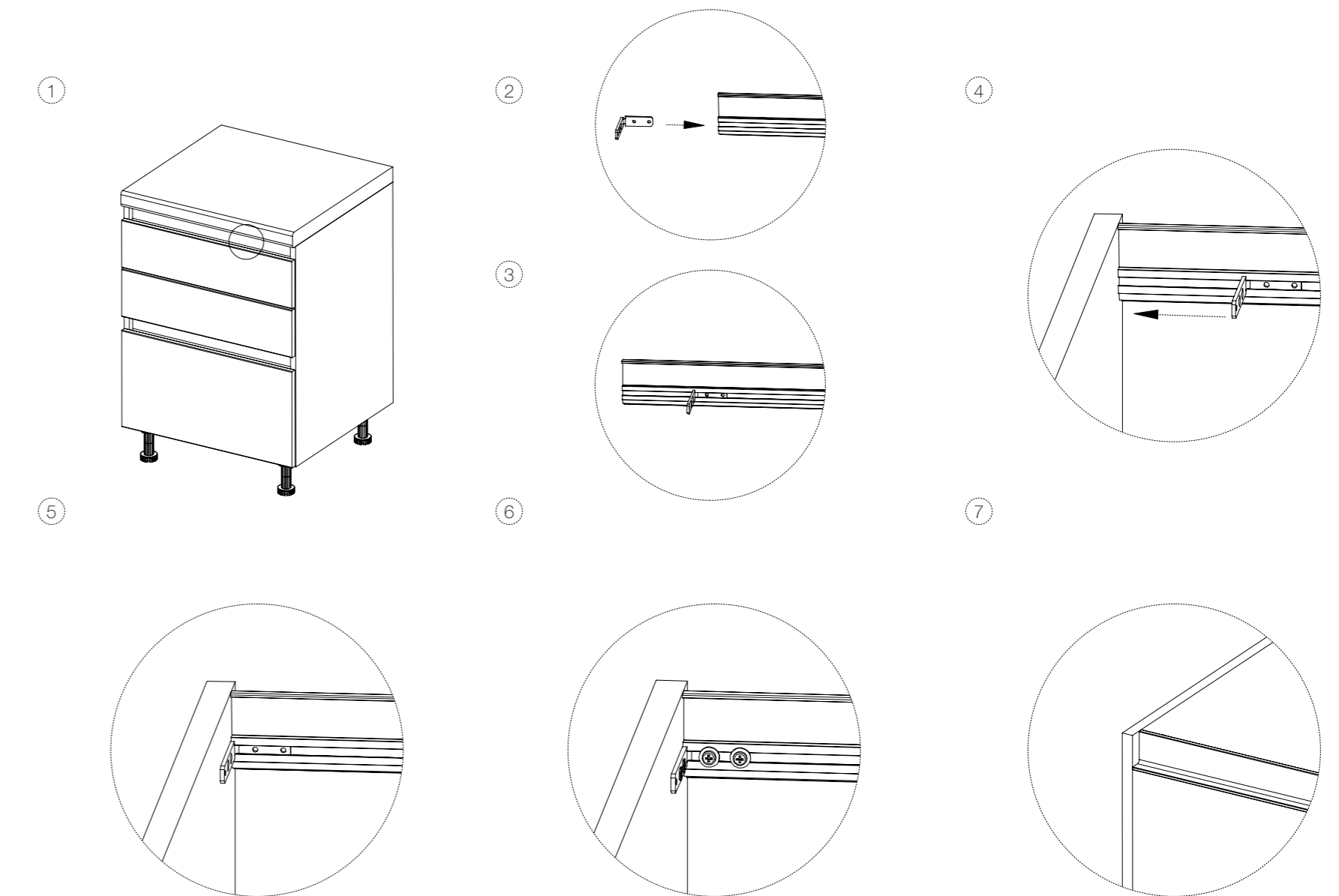
1005

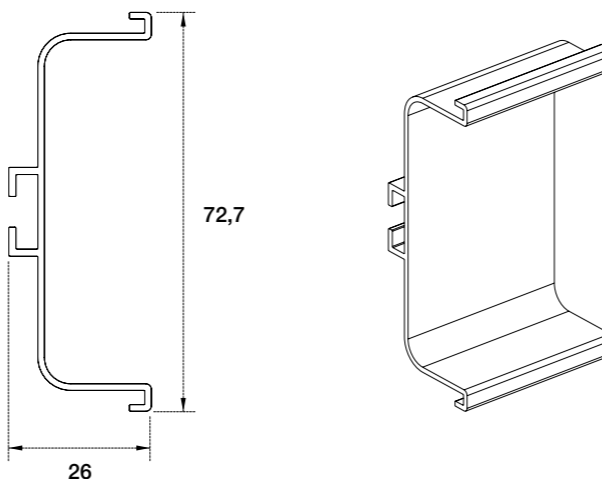
Istruzioni di montaggio Assembly instructions
Profilo gola a "L" "L" gola profile

Montaggio con clip
Clip fixing system .

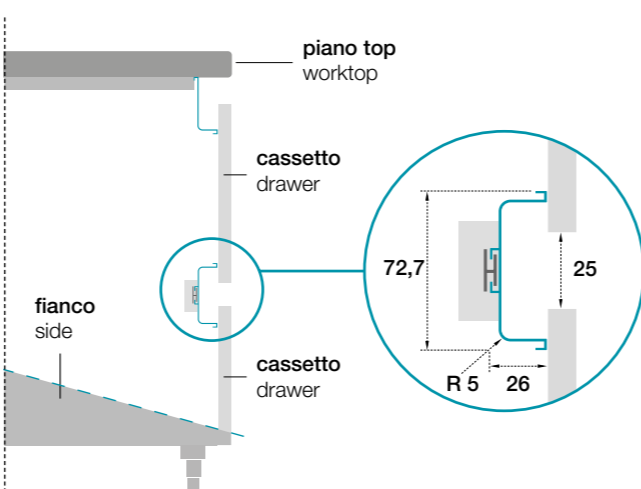


Montaggio con squadretta
Bracket fixing system .



1004Profilo gola a "C"
"C" gola profile

L'altezza dei cassetti va ridotta di 25 mm.
The drawer height should be 25 mm shorter.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1004Caratteristiche tecniche
Technical characteristics

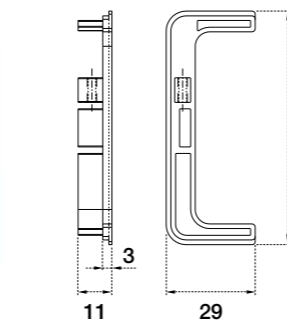
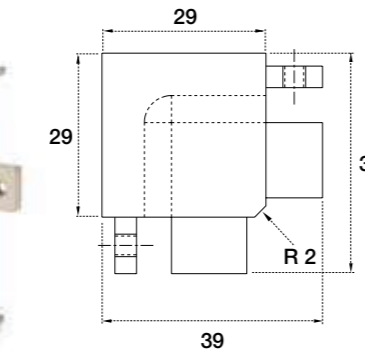
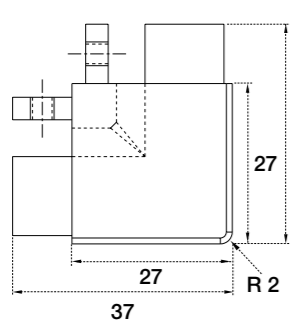
Codice Code 70 1004 XXX 00 410

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1004 XXX 00 410	72,7	4100	-	16	65,6	32	21 x 415 x 16,5

Istruzioni di montaggio
Assembly instructions

1004

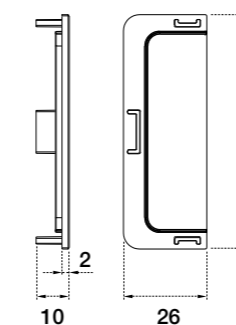
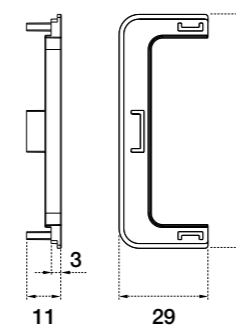
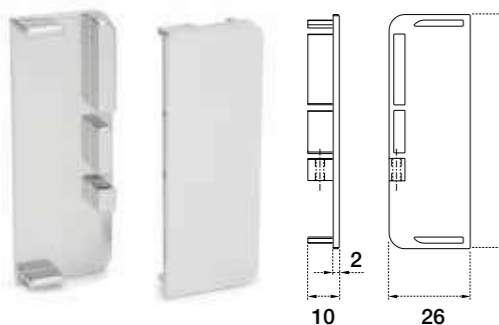
Accessori Accessories
Profilo gola a "C" "C" gola profile



1016E
Angolo esterno 90°, alluminio
External joint 90°, aluminium

1016I
Angolo interno 90°, alluminio
Internal joint 90°, aluminium

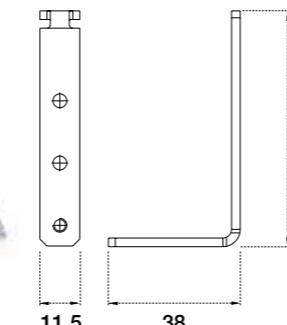
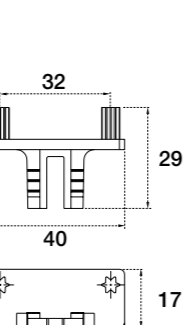
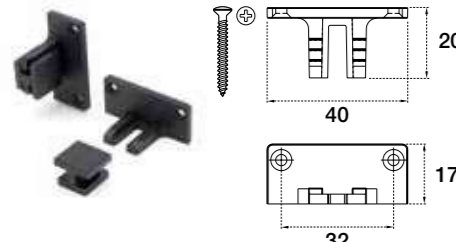
1014
Tappo aperto ambidestro, alluminio
Open right / left end cap, aluminium



996
Tappo chiuso ambidestro, alluminio
Closed right / left end cap, aluminium

1045
Tappo aperto ambidestro, plastica
Open right / left end cap, plastic

1046
Tappo chiuso ambidestro, plastica
Closed right / left end cap, plastic

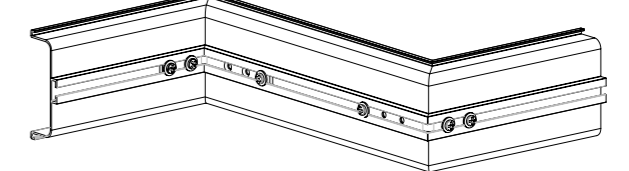
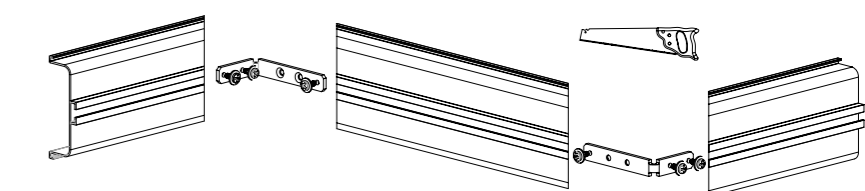
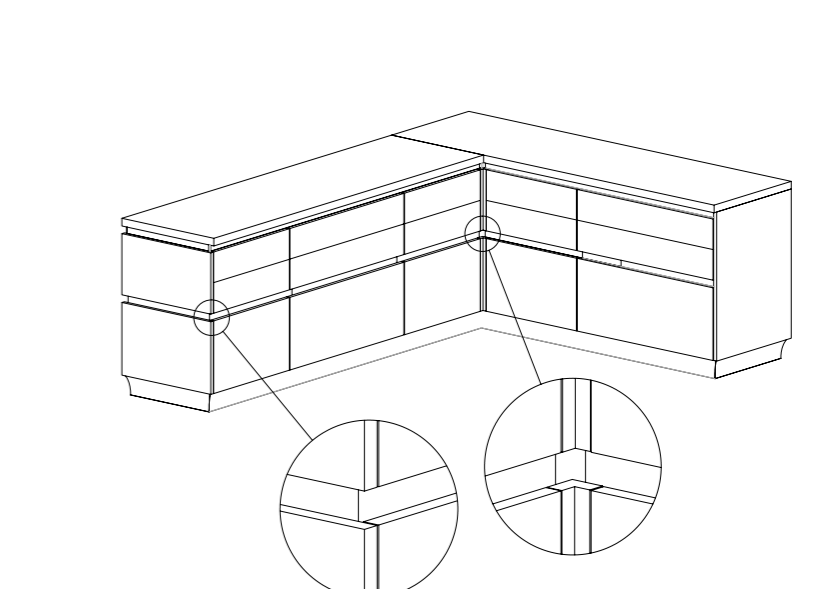
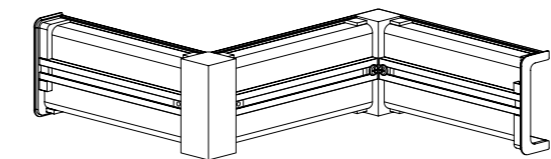
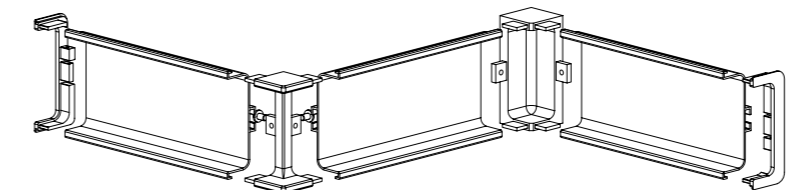
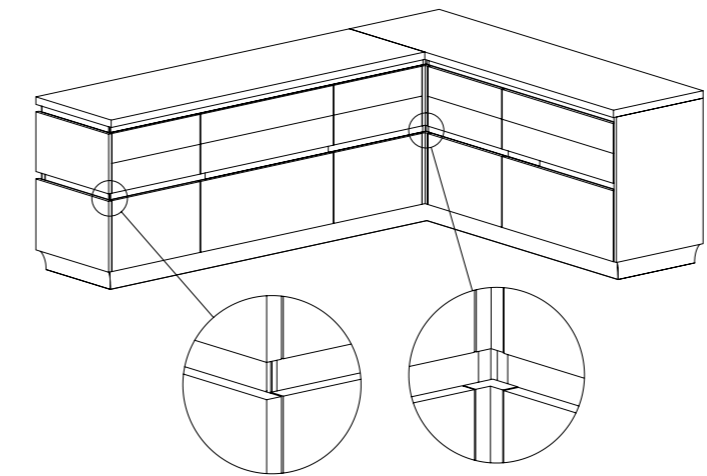


1012
Sistema fissaggio con viti
Screw fixing system

1010
Sistema fissaggio con perno
Dowel fixing system

V0215
Squadretta fissaggio gola
Gola fixing bracket

Istruzioni di montaggio Assembly instructions
Profilo gola a "C" "C" gola profile



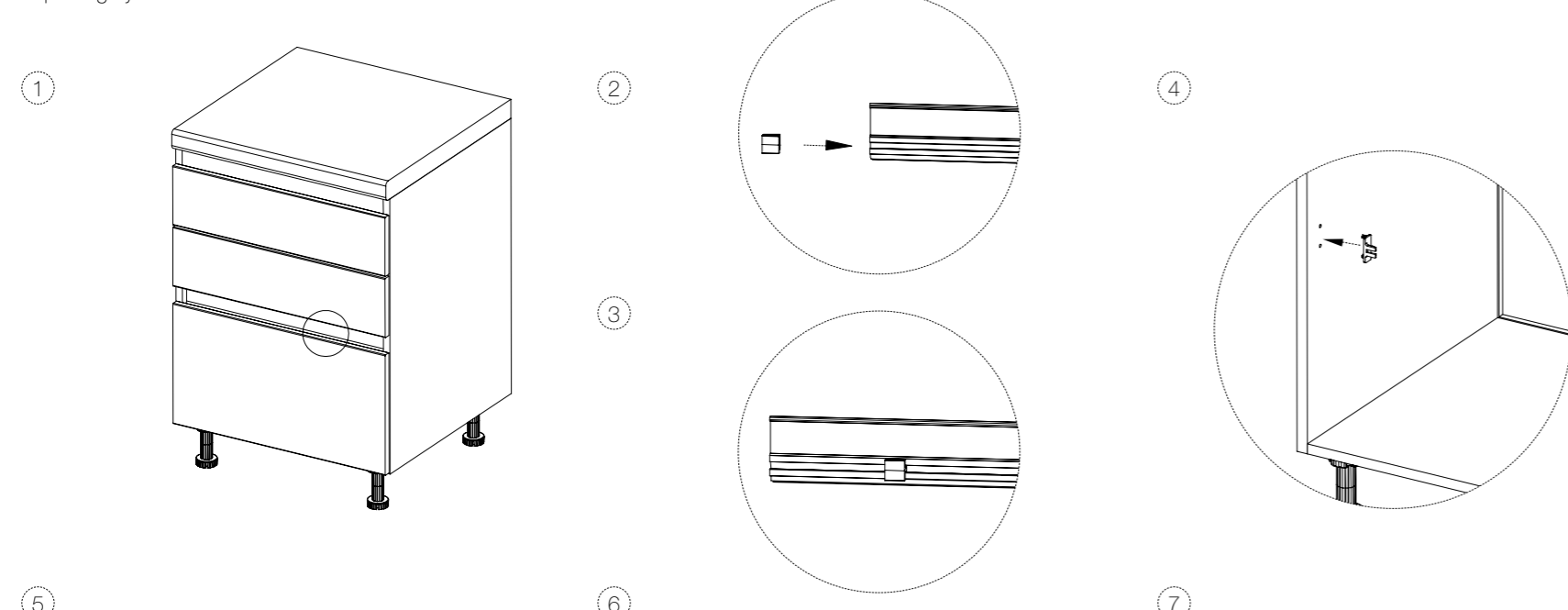
Caratteristiche tecniche
Technical characteristics

		pcs	kg	P x L x H cm
1016E	70 101 6E0 XXX 001	20	1,1	25 x 25 x 13
1016I	70 101 6I0 XXX 001	20	2,3	25 x 25 x 13
1014	70 101 400 XXX 001	20	0,5	25 x 25 x 13
1045	70 104 500 XXX 001	100	1	25 x 25 x 13
996	70 099 600 XXX 001	20	0,5	25 x 25 x 13
1046	70 104 600 XXX 001	100	1	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

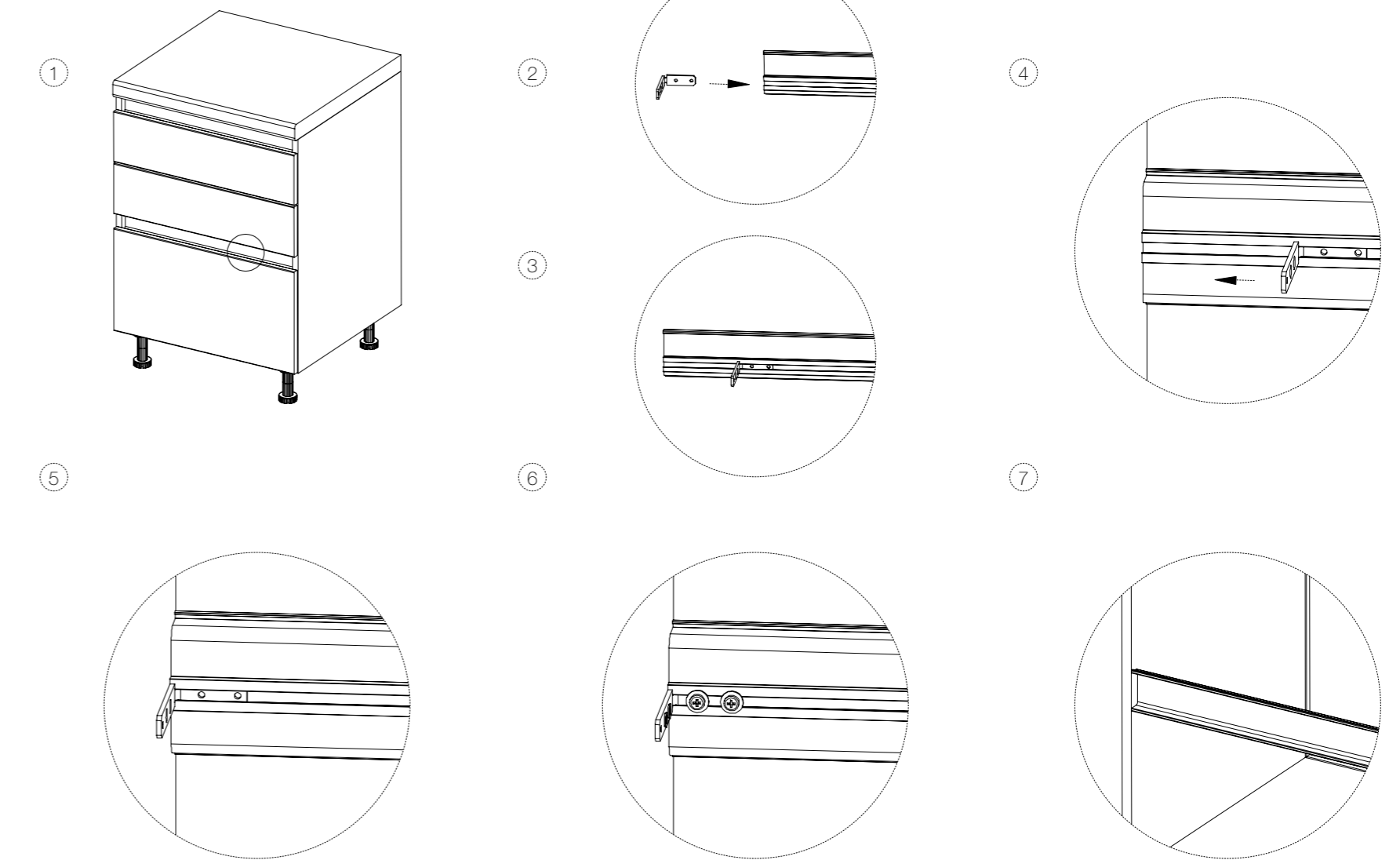
1004

Istruzioni di montaggio Assembly instructions
Profilo gola a "C" "C" gola profile

Montaggio con clip
Clip fixing system.

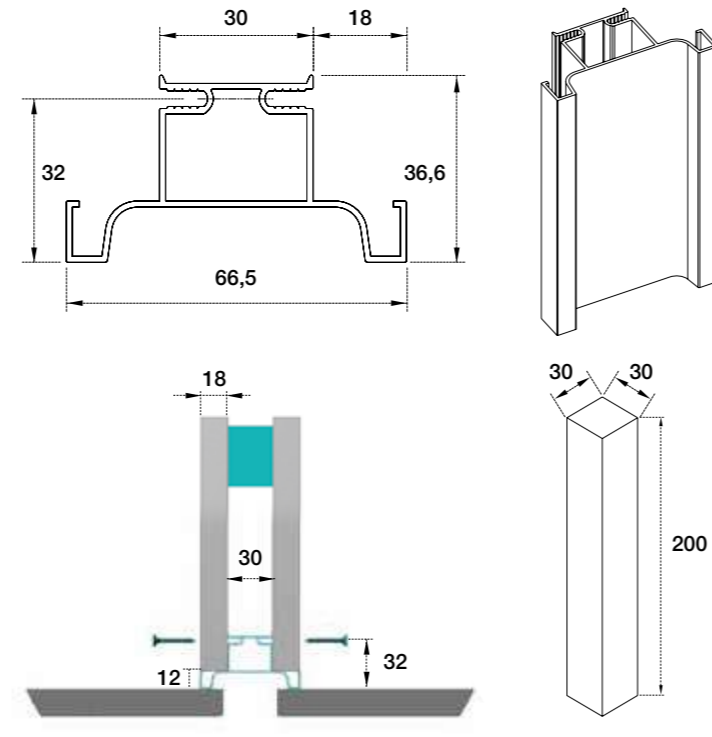


Montaggio con squadretta
Bracket fixing system.

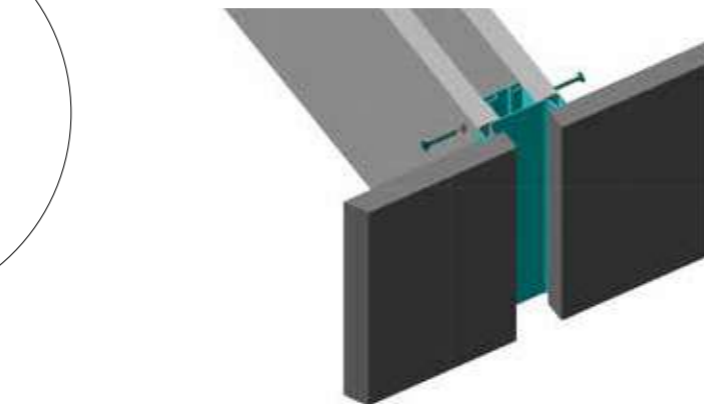


1019

Profilo gola verticale intermedia aperta
Recessed vertical double grip profile



Distanziale in legno
Wooden spacer


Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1019

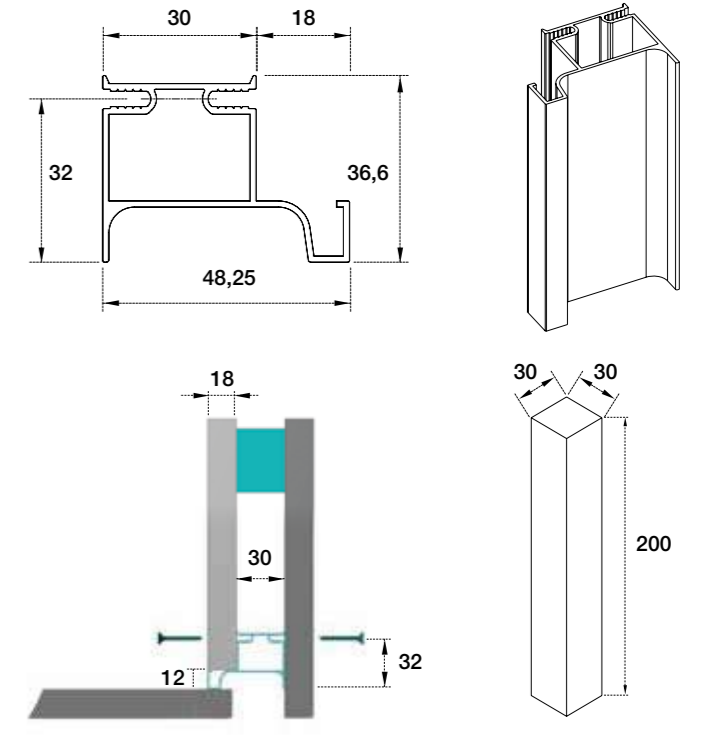
Caratteristiche tecniche
Technical characteristics

Codice Code 70 1019 XXX 00 450

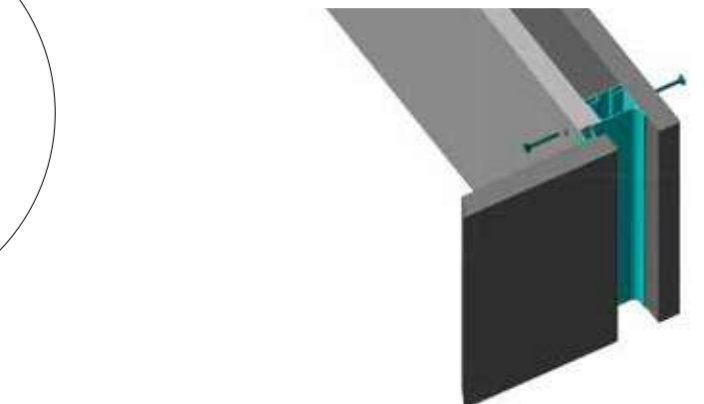
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1019 XXX 00 450	66,5	4500	-	12	54	40	22 x 456 x 13

1020

Profilo gola verticale terminale aperta
Recessed vertical single grip profile



Distanziale in legno
Wooden spacer


Finiture / Finishes

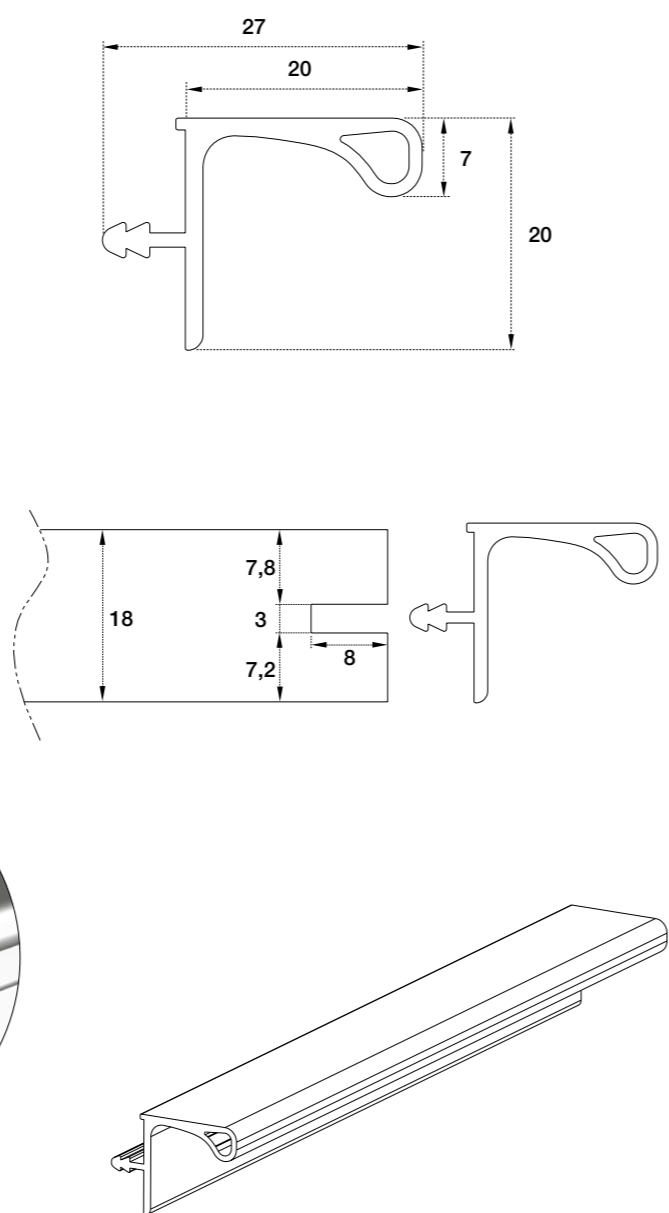
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1020

Caratteristiche tecniche
Technical characteristics

Codice Code 70 1020 XXX 00 450

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1020 XXX 00 450	48,25	4500	-	15	67,5	48	22 x 456 x 13

268**Profilo gola pensile**
Wall unit gola profile**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

268**Caratteristiche tecniche**
Technical characteristics

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 268 XXX 000 400	20	4000	-	25	100	26	13 x 402 x 12

276-278**Profilo gola pensile a clip, pannello da 16 e 18 mm**
Clip wall unit gola profile for 16 and 18 mm panel**276 pannello da 16 mm**
16 mm panel**278 pannello da 18 mm**
18 mm panel**Finiture / Finishes**

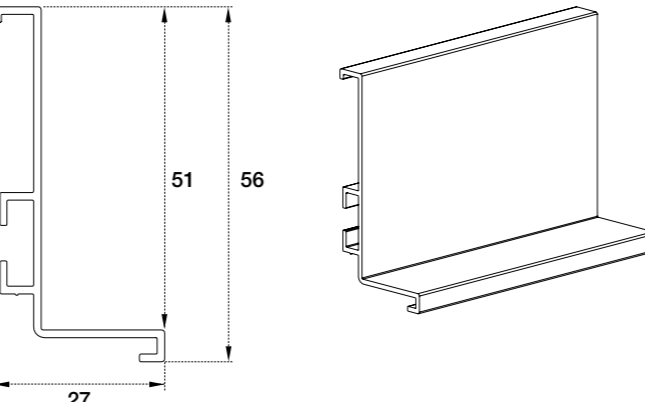
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

276-278**Caratteristiche tecniche**
Technical characteristics

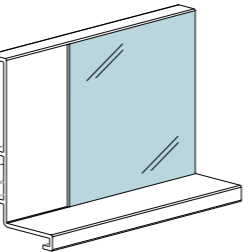
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 276 XXX 000 400	23	4000	-	22	88	32	16 x 405 x 9
	70 278 XXX 000 400	23	4000	-	22	88	32	16 x 405 x 9

1035

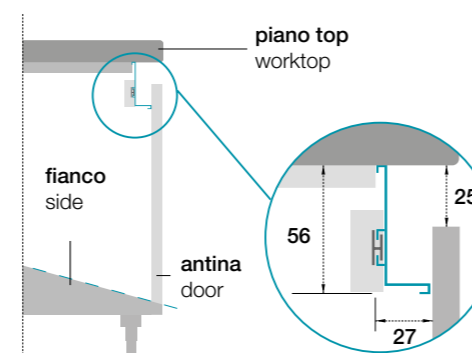
Profilo gola a "L", raggio 0
 "L" gola profile, 0 radius



Possibilità di incollare varie tipologie di rivestimenti
 It is possible to apply different kinds of coverings



L'altezza delle antine va ridotta di 25 mm.
 La profondità del piano superiore va ridotta di 27 mm.
 The door height should be 25 mm shorter.
 The internal upper panel depth should be 27 mm shorter.

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1035

Caratteristiche tecniche
 Technical characteristics

Codice Code 70 1035 XXX 00 410

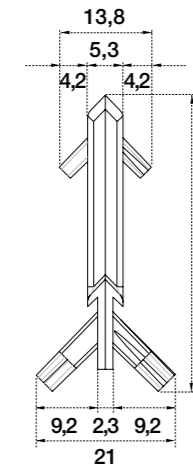
	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm	
Codice Code	70 1035 XXX 00 410	56	4100	-	16	65,6	26	14 x 415 x 13

Istruzioni di montaggio
 Assembly instructions

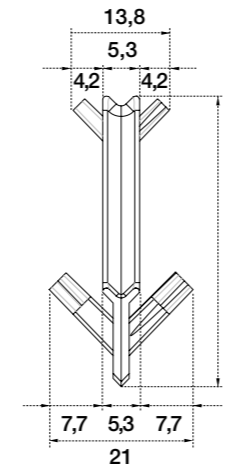


1035

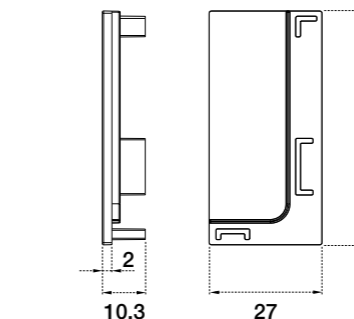
Accessori Accessories
"L" gola profile, 0 radius



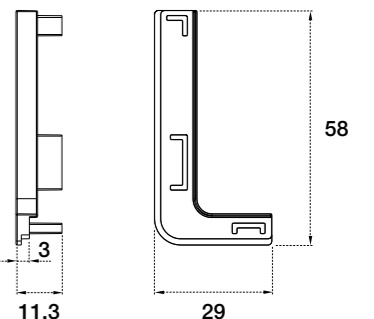
1039E
Angolo esterno 90°, plastica
External joint 90°, plastic



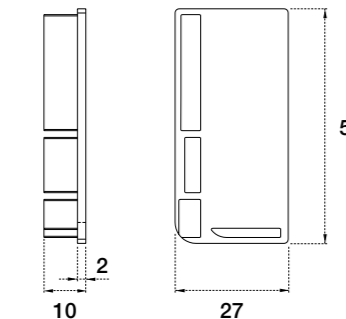
1039I
Angolo interno 90°, plastica
Internal joint 90°, plastic



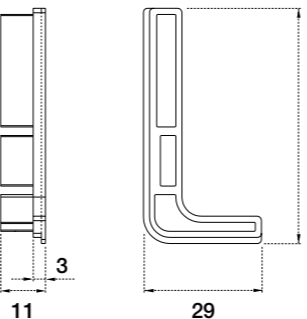
1044
Tappo chiuso destro e sinistro, plastica
Closed right + left end cap, plastic



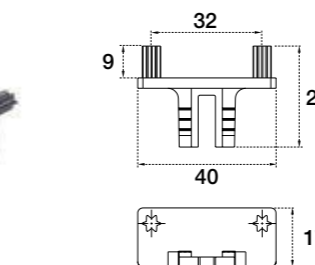
1043
Tappo aperto destro e sinistro, plastica
Open right + left end cap, plastic



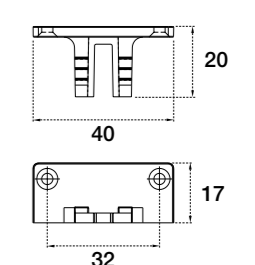
995
Tappo chiuso destro e sinistro, alluminio
Closed right + left end cap, aluminium



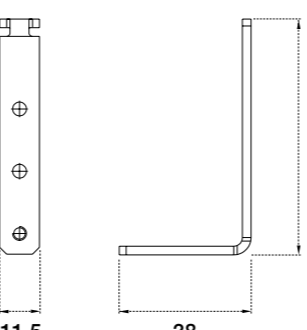
1013
Tappo aperto destro e sinistro, alluminio
Open right + left end cap, aluminium



1010
Sistema fissaggio con perno
Dowel fixing system



1012
Sistema fissaggio con viti
Screw fixing system

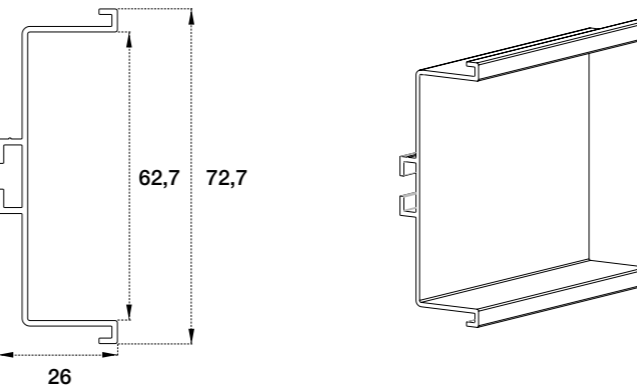


V0215
Squadretta fissaggio gola
Gola fixing bracket

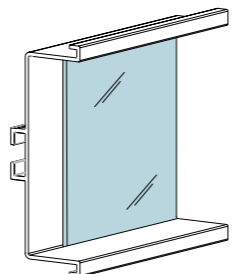
Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
1039E	70 1039E XXX 001	20	1	25 x 25 x 13
1039I	70 1039I XXX 001	20	1	25 x 25 x 13
1013	70 101 300 XXX 001	10 D/R + 10 S/L	0,5	25 x 25 x 13
995	70 099 500 XXX 001	10 D/R + 10 S/L	2	25 x 25 x 13
1043	70 104 300 XXX 100	100 D/R + 100 S/L	1,5	25 x 25 x 13
1044	70 104 400 XXX 100	100 D/R + 100 S/L	1	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

1034

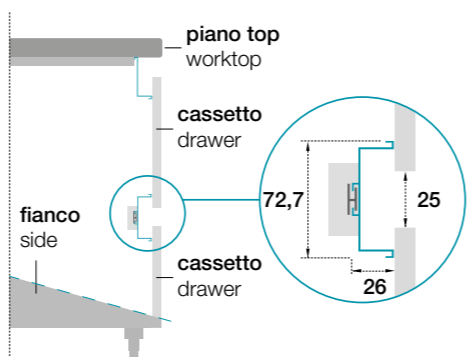
Profilo gola a "C", raggio 0
 "C" gola profile, 0 radius



Possibilità di incollare varie tipologie di rivestimenti
 It is possible to apply different kinds of coverings



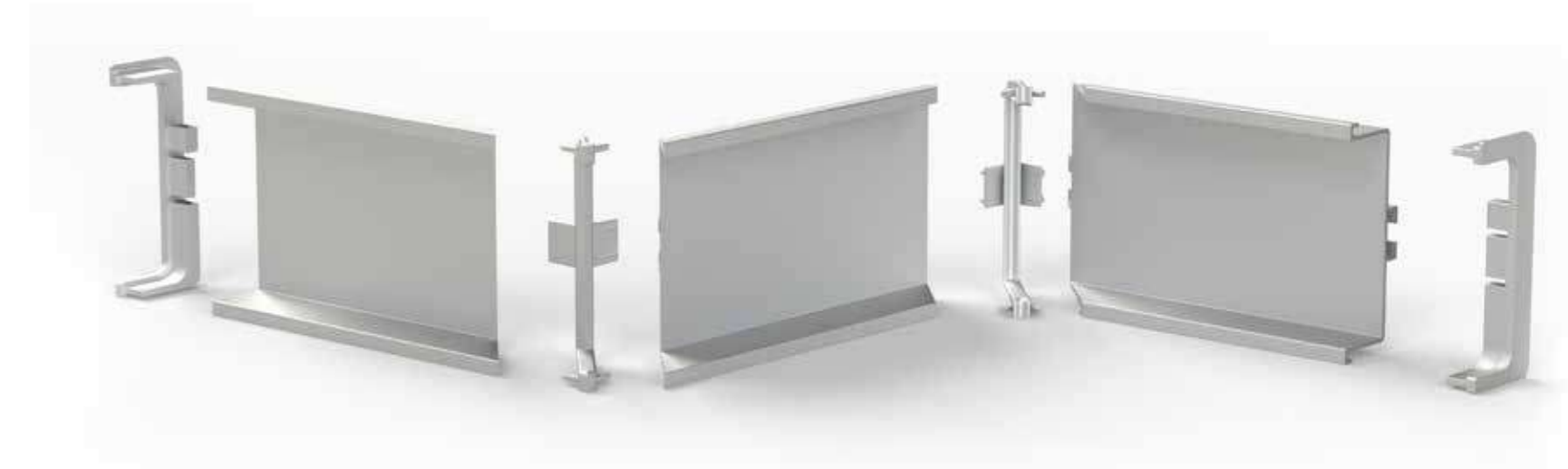
L'altezza delle antine va ridotta di 25 mm.
 La profondità del fianco va ridotta di 27mm.
 The door height should be 25 mm shorter.
 The side panel depth should be 27mm shorter.

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

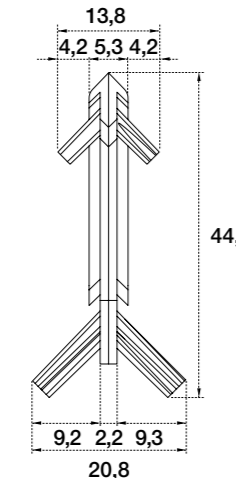
1034**Caratteristiche tecniche**
 Technical characteristics

Codice / Code	70 1034 XXX 00 410	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
		72,7	4100	-	16	65,6	34	21 x 415 x 16,5

Istruzioni di montaggio
 Assembly instructions

1034

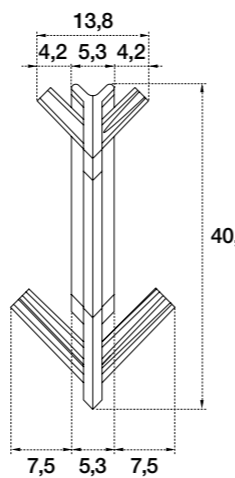
Profilo gola a "C", raggio 0
"C" gola profile, 0 radius

**1038E**

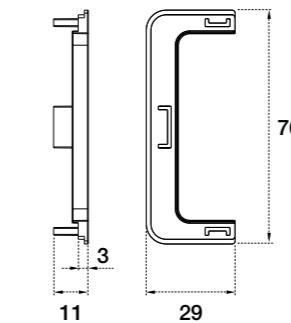
Angolo esterno 90°, plastica
External joint 90°, plastic

**1038I**

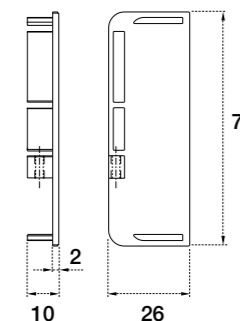
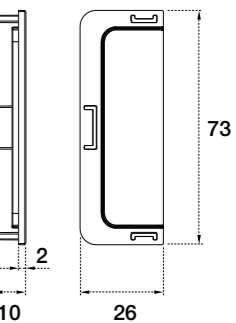
Angolo interno 90°, plastica
Internal joint 90°, plastic

**1045**

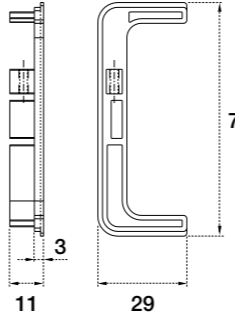
Tappo aperto ambidestro, plastica
Open right / left end cap, plastic

**1046**

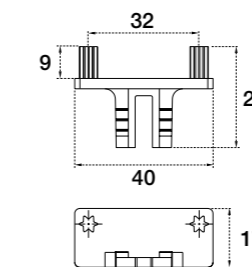
Tappo chiuso ambidestro, plastica
Closed right / left end cap, plastic

**1014**

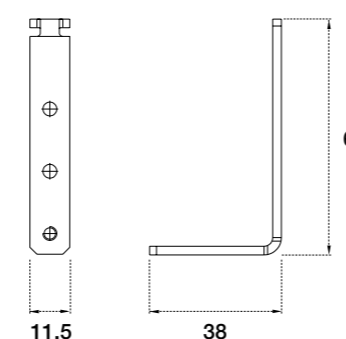
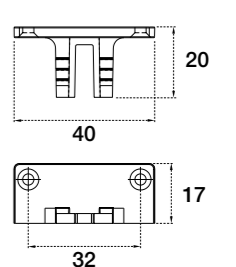
Tappo aperto ambidestro, alluminio
Open right / left end cap, aluminium

**1010**

Sistema fissaggio con perno
Dowel fixing system

**1012**

Sistema fissaggio con vite
Screw fixing system

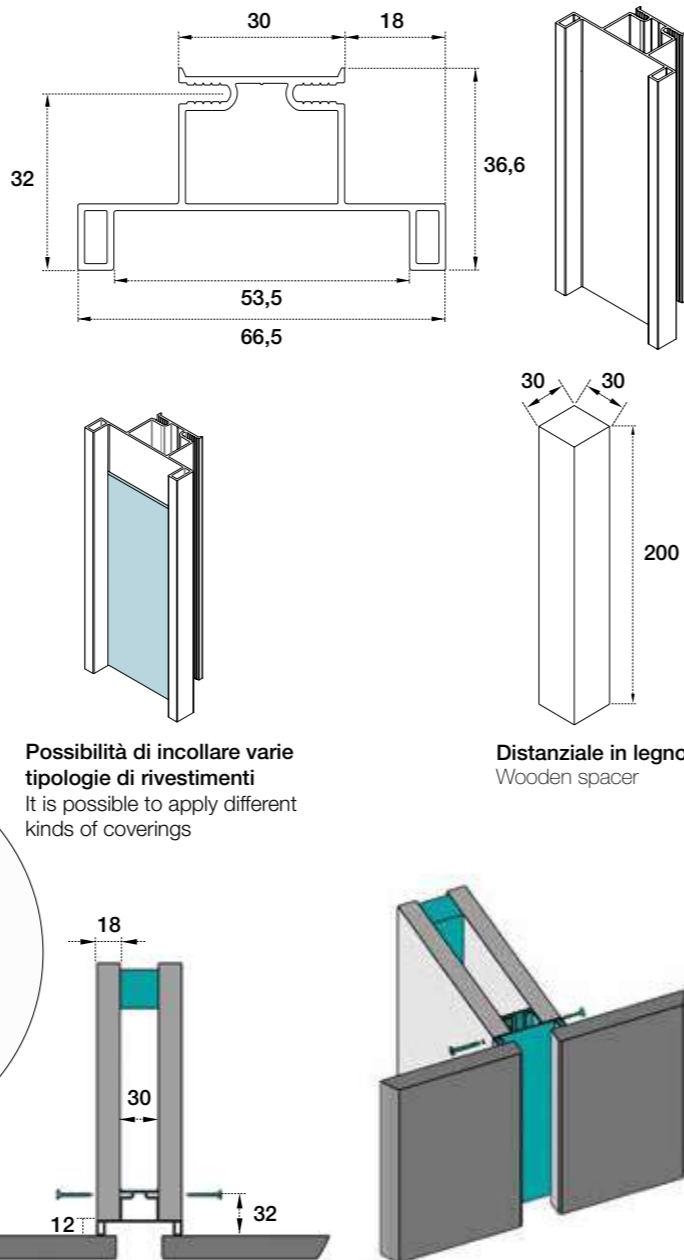
**V0215**

Squadretta fissaggio gola
Gola fixing bracket

Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
1038E	70 1038E XXX 001	20	1	25 x 25 x 13
1038I	70 1038I XXX 001	20	1	25 x 25 x 13
1014	70 101 400 XXX 001	20	0,5	25 x 25 x 13
1045	70 104 500 XXX 001	100	1	25 x 25 x 13
996	70 099 600 XXX 001	20	0,5	25 x 25 x 13
1046	70 104 600 XXX 001	100	1	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

1036

Profilo gola verticale intermedia aperta, raggio 0
Recessed vertical double grip profile, raggio 0

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1036

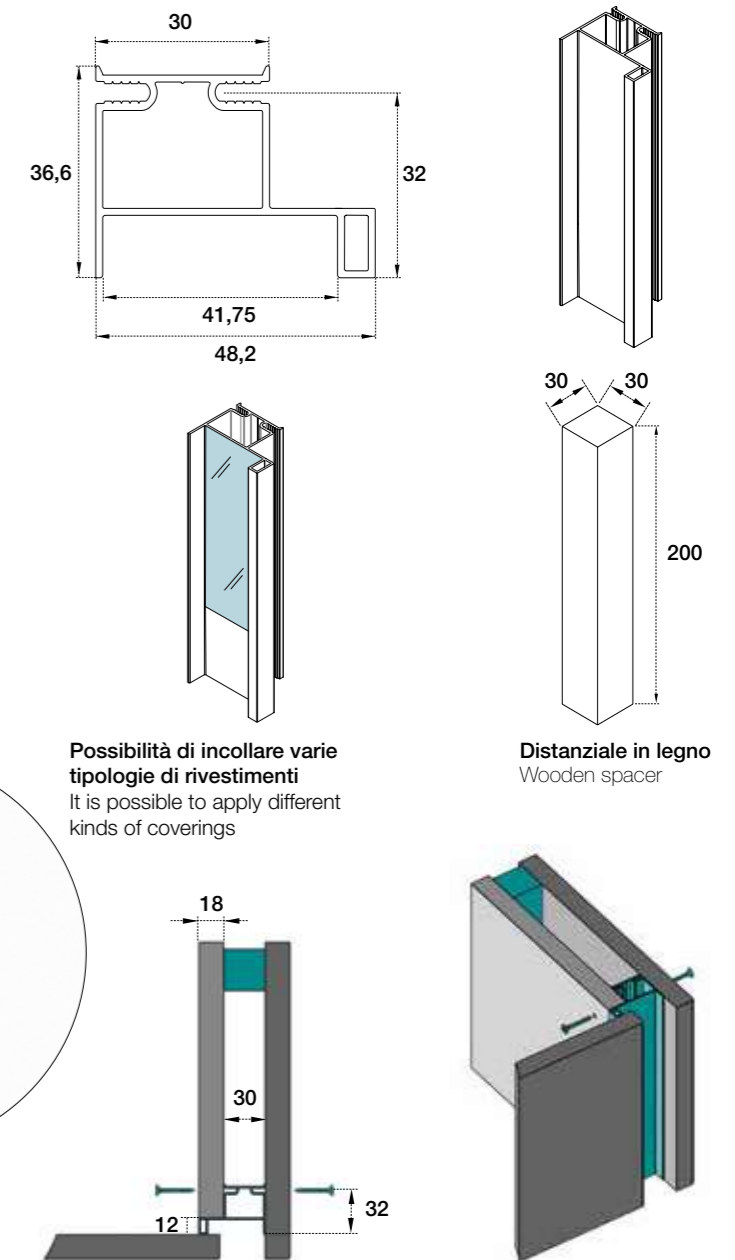
Caratteristiche tecniche
Technical characteristics

Codice Code 70 1036 XXX 00 450

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1036 XXX 00 450	66,5	4500	-	12	54	45	22 x 456 x 13

1037

Profilo gola verticale terminale aperta, raggio 0
Recessed vertical single grip profile, 0 radius

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1037

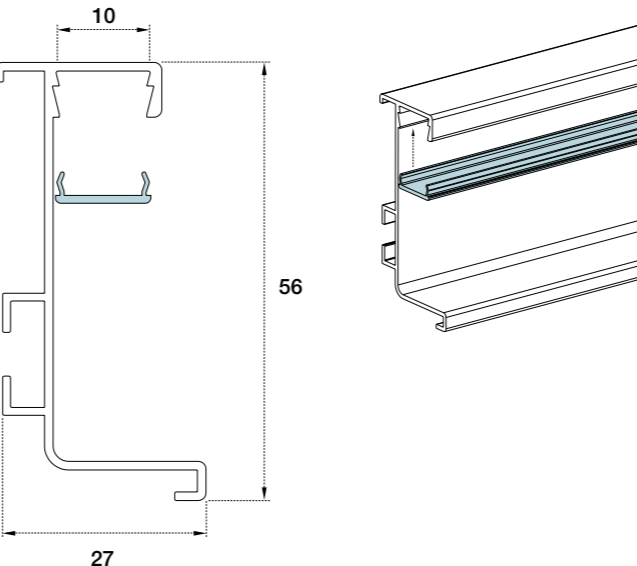
Caratteristiche tecniche
Technical characteristics

Codice Code 70 1037 XXX 00 450

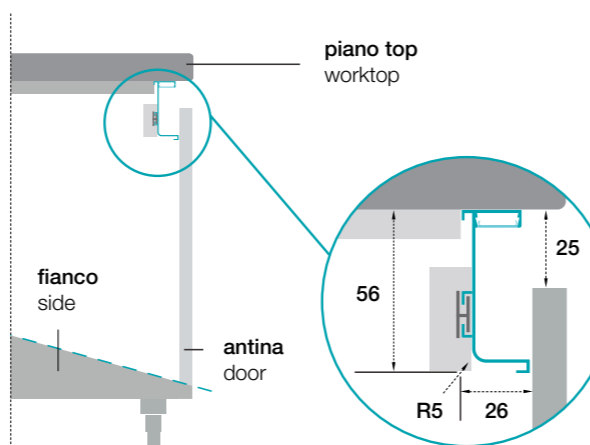
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1037 XXX 00 450	48,25	4500	-	15	72	49	22 x 456 x 13

1024 Profilo gola a "L" led

"L" led gola profile



L'altezza delle antine va ridotta di 25 mm.
 La profondità del piano superiore va ridotta di 27 mm.
 The door height should be 25 mm shorter.
 The internal upper panel depth should be 27 mm shorter.


Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1024
Caratteristiche tecniche
 Technical characteristics

Codice Code

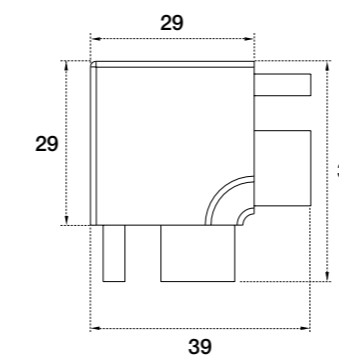
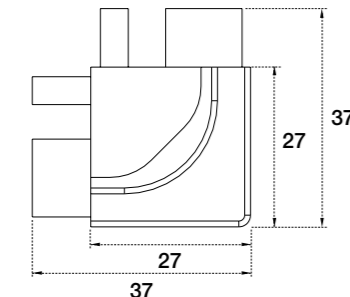
70 1024 XXX 00 410

	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Codice Code	56	4100	-	10	41	19	11 x 413 x 12

Istruzioni di montaggio
 Assembly instructions


1024

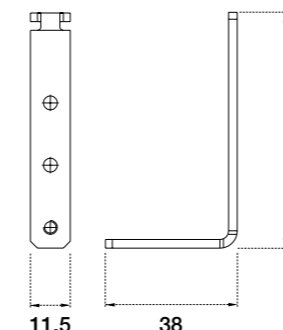
Accessori / Accessories
Profilo gola a "L" led / "L" led gola profile

**1029E**

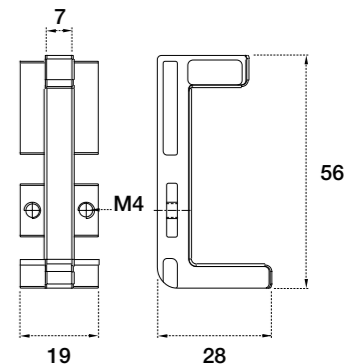
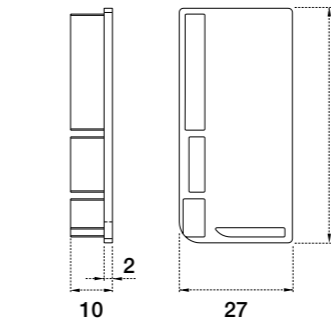
Angolo esterno 90°, alluminio
External corner 90°, aluminium

1029I

Angolo interno 90°, alluminio
Internal joint 90°, aluminium

**995**

Tappo chiuso destro e sinistro, alluminio
Closed right + left end cap, aluminium

**1030**

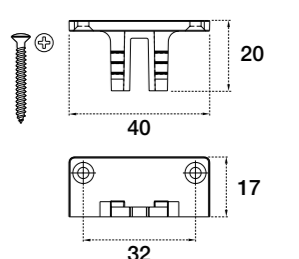
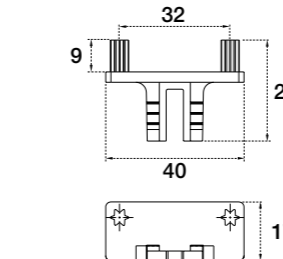
Giunzione lineare
linear junction

V0215

Squadretta fissaggio gola
Gola fixing bracket

1010

Sistema fissaggio con perno
Dowel fixing system

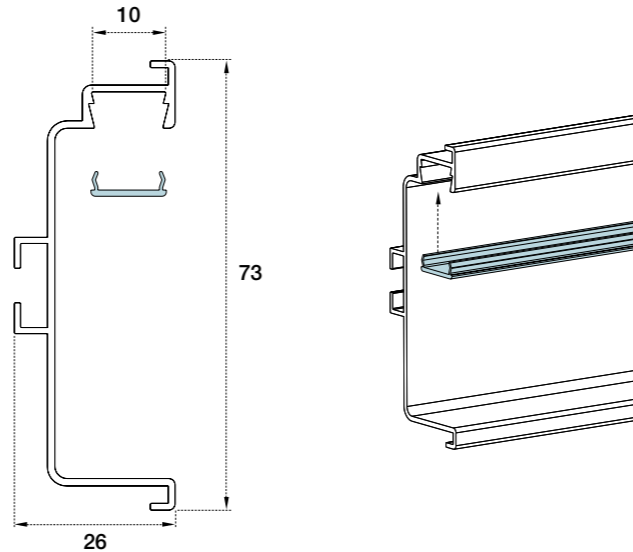
**1012**

Sistema fissaggio con vite
Screw fixing system

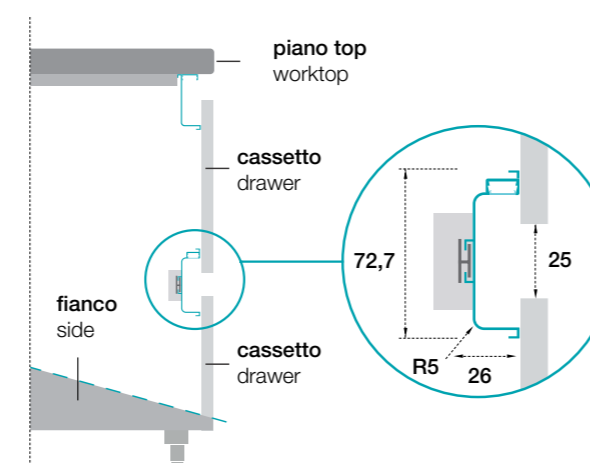
Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
1029E	70 102 9E0 XXX 001	20	1	25 x 25 x 13
1029I	70 102 9I0 XXX 001	20	1	25 x 25 x 13
995	70 099 500 XXX 001	10 D/R + 10 S/L	1	25 x 25 x 13
1030	70 103 000 XXX 001	20	0,5	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

1023 Profilo gola a "C" led

"C" led gola profile



L'altezza dei cassetti va ridotta di 25 mm.
The drawer height should be 25 mm shorter.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1023

Caratteristiche tecniche
Technical characteristics

Codice Code

70 1023 XXX 00 410

H mm L mm regolazione
adjustment



73

4100

-

regolazione
adjustment



16

m

65,6

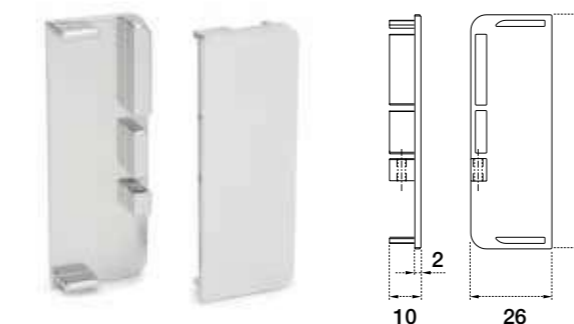
kg

32

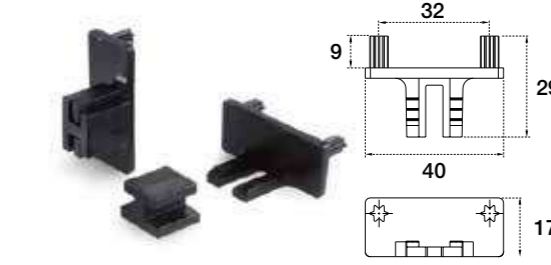
P x L x H cm

70 1023 XXX 00 410

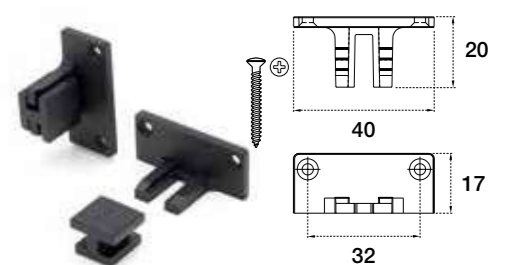
Accessori / Accessories
Profilo gola a "C" led / "C" led gola profile



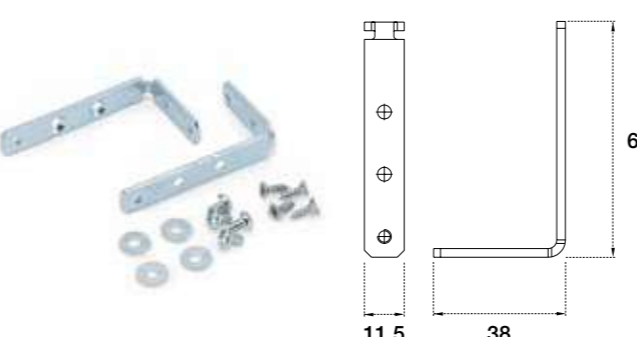
996
Tappo chiuso ambidestro, alluminio
Closed right + left end cap, aluminium



1010
Sistema fissaggio con perno
Dowel fixing system



1012
Sistema fissaggio con vite
Screw fixing system

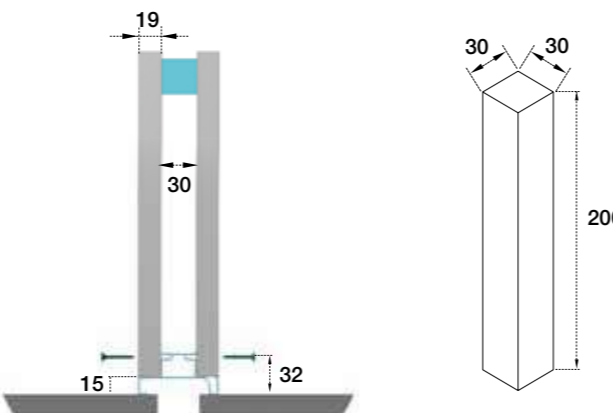
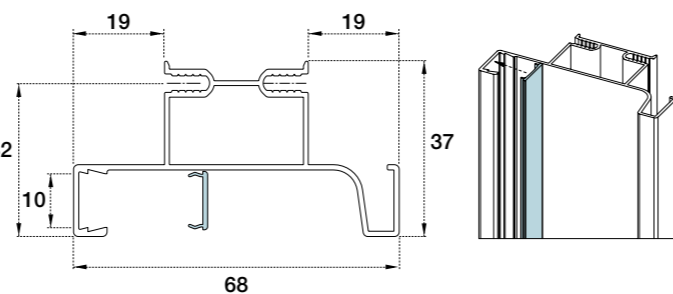


V0215
Squadretta fissaggio gola
Gola fixing bracket

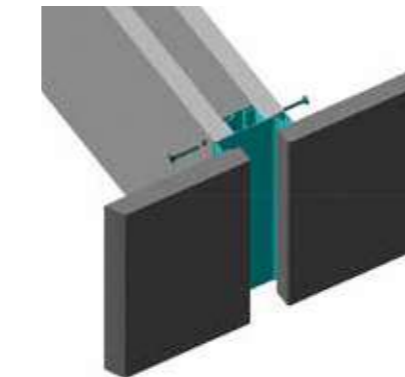
Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
996	70 099 600 XXX 001	10	1	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	24 x 24 x 13

1025 Profilo gola led verticale intermedia aperta

Recessed vertical double grip LED profile



Distanziale in legno
Wooden spacer



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1025

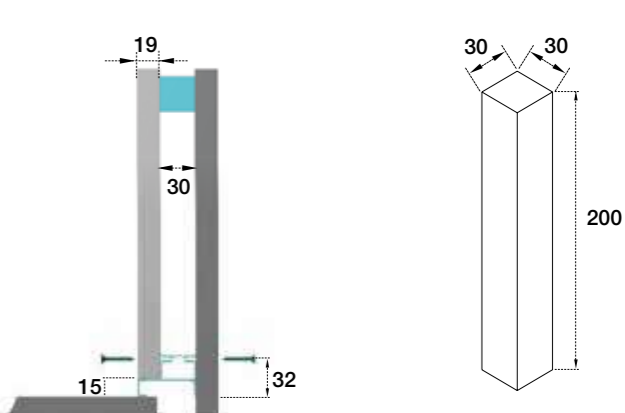
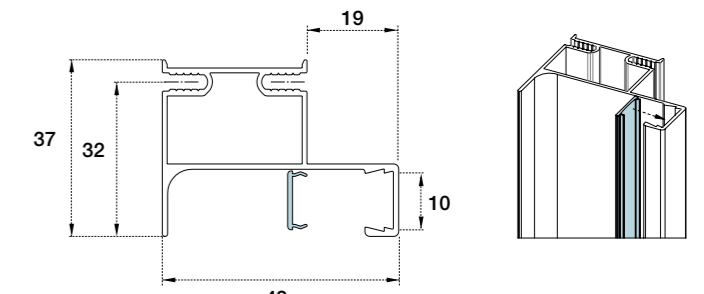
Caratteristiche tecniche Technical characteristics

Codice Code 70 1025 XXX 00 450

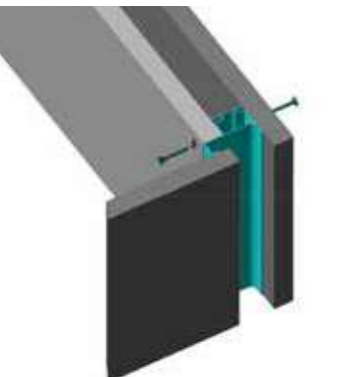
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1025 XXX 00 450	68	4500	-	10	45	33	21 x 456 x 13

1026 Profilo gola led verticale terminale aperta

Recessed vertical single grip LED profile



Distanziale in legno
Wooden spacer



Finiture / Finishes

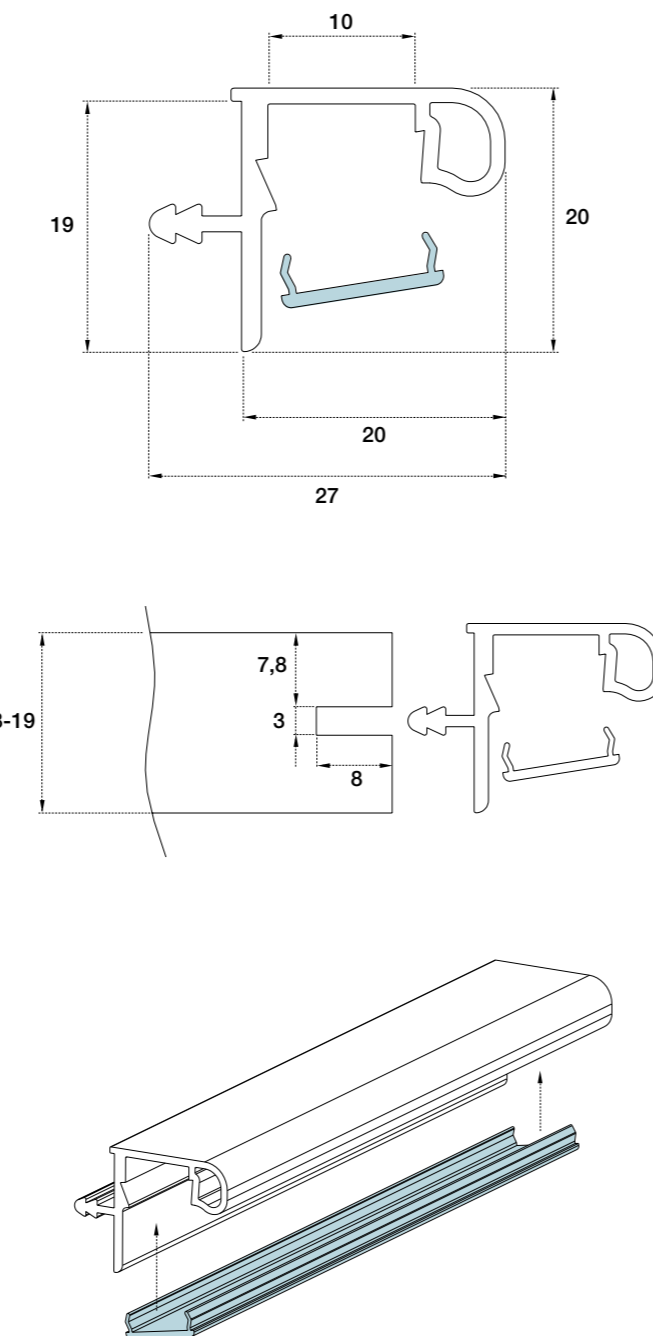
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1026

Caratteristiche tecniche Technical characteristics

Codice Code 70 1026 XXX 00 450

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 1026 XXX 00 450	49	4500	-	15	67,5	43	21 x 456 x 13

270
Profilo gola pensile led
 Wall unit led gola profile
**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

270
Caratteristiche tecniche
 Technical characteristics

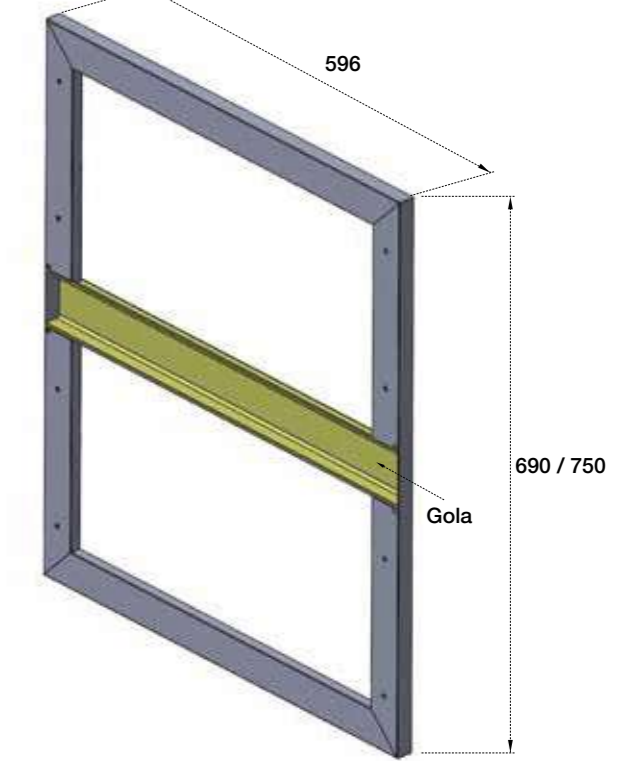
Codice Code

70 270

XXX

000 400

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 270 XXX 000 400	20	4000	-	25	100	26	12 x 413 x 14

1527
Profilo anta lavastoviglie in alluminio con gola integrata
 Dishwasher aluminium door frames with integrated gola profile
**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

1527
Caratteristiche tecniche
 Technical characteristics

Codice Code

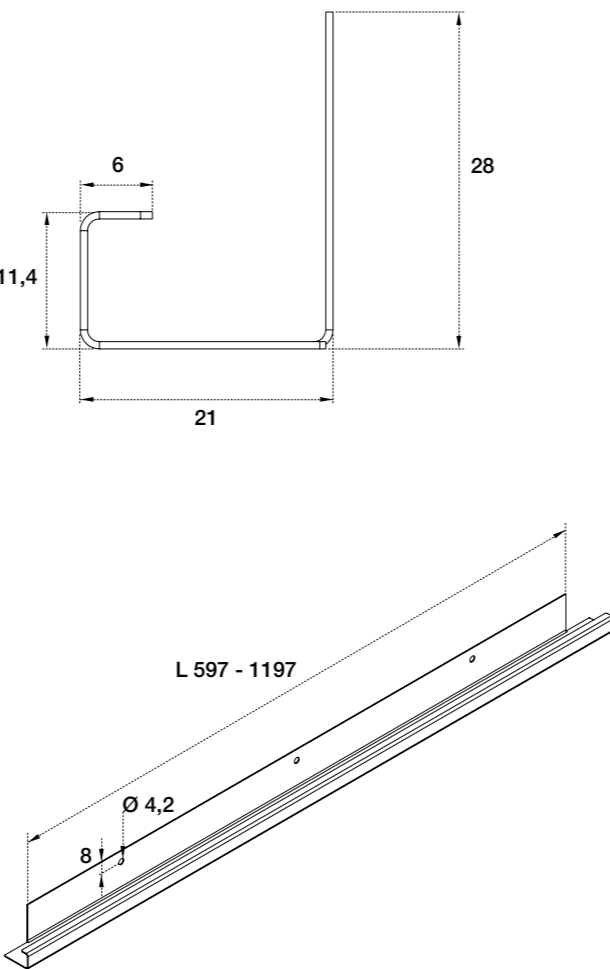
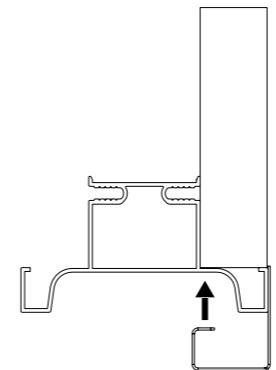
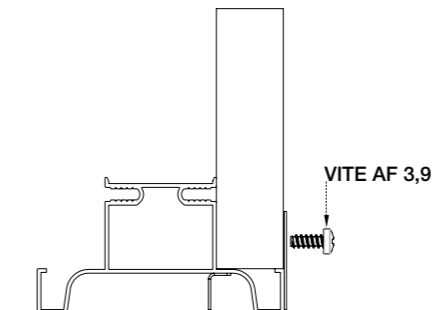
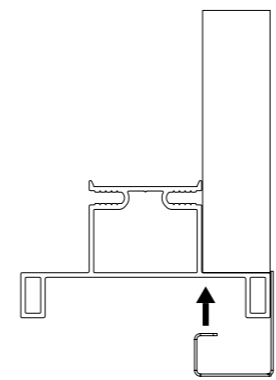
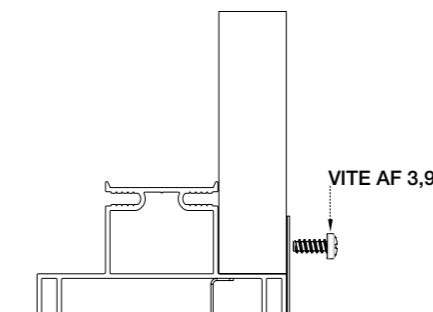
70P 1527 596 690 XXX

70P 1527 596 750 XXX

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70P 1527 596 690 XXX	690	596	-	1	-	-	-

044

Profilo copri forno in acciaio
Oven protection steel profile

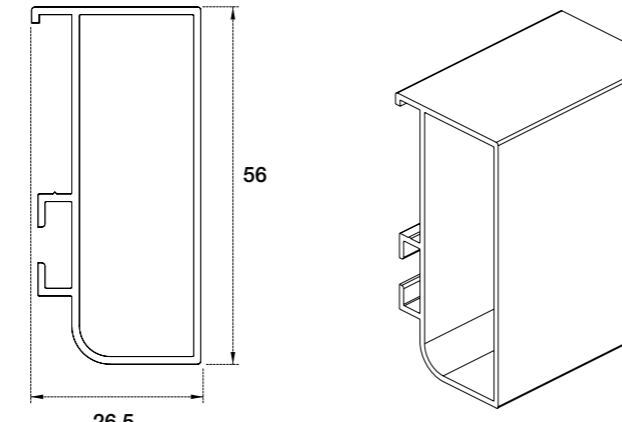
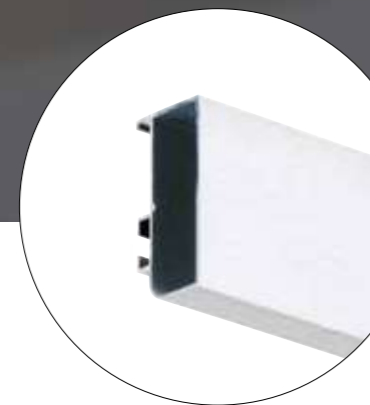
**1019****1020****1036****1037****044**

Caratteristiche tecniche
Technical characteristics

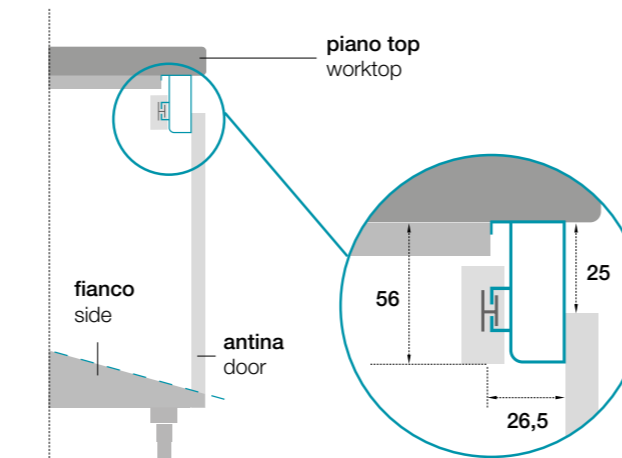
	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Codice Code	60 044 06 0000 734	28	597	-	33	-	13 16 x 123 x 9
	60 044 12 0000 734	28	1197	-	33	-	6,5 16 x 123 x 9

966 Profilo gola base chiusa

Closed base gola profile



L'altezza delle antine va ridotta di 25 mm.
La profondità del fianco va ridotta di 27mm.
The door height should be 25 mm shorter.
The side panel depth should be 27mm shorter.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

966Caratteristiche tecniche
Technical characteristics

	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
--	------	------	---------------------------	-----	---	----	--------------

Codice Code

70 966 XXX 000 410

56

4100

-

20

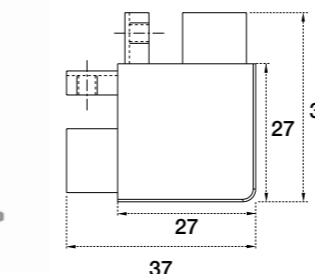
82

48

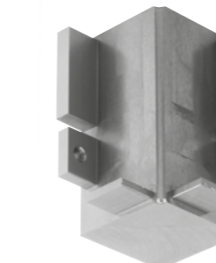
22 x 415 x 17

Accessori
Accessories

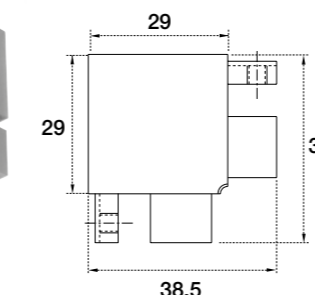

997E
Angolo esterno 90°, alluminio
External joint 90°, aluminium



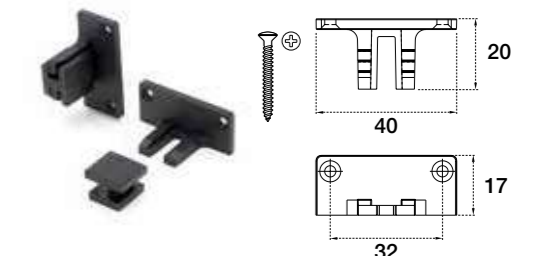
995
Tappo chiuso destro e sinistro, alluminio
Closed right + left end cap, aluminium



997I
Angolo interno 90°, alluminio
Internal joint 90°, aluminium



1010
Sistema fissaggio con perno
Dowel fixing system



1012
Sistema fissaggio con vite
Screw fixing system

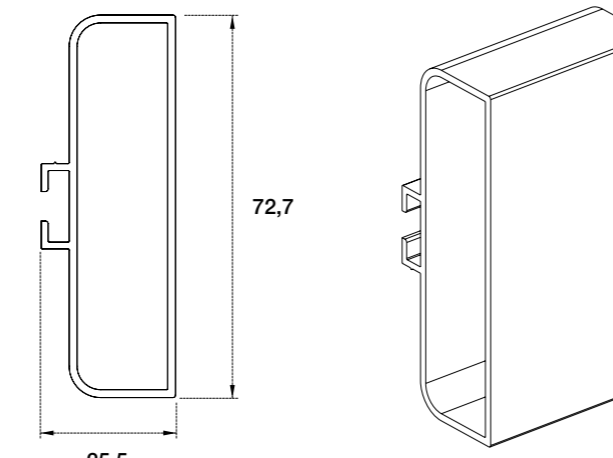


V0215
Squadretta fissaggio gola.
Gola fixing bracket.

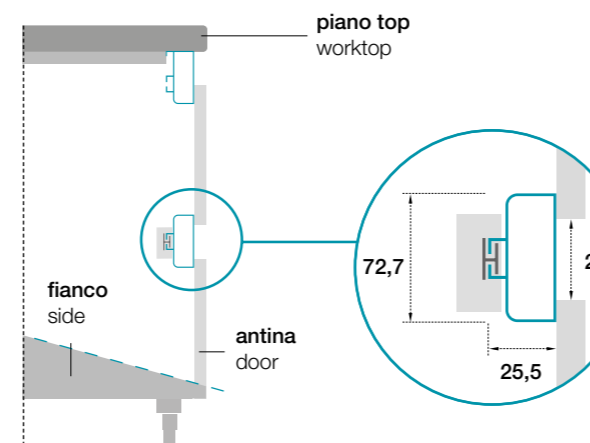
Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
997E	70 099 7E0 XXX 001	20	1	25 x 25 x 13
997I	70 099 7I0 XXX 001	20	1	25 x 25 x 13
995	70 099 500 XXX 001	10 D/R+10 S/L	0,5	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

967 Profilo gola cassetto chiusa

Closed drawer gola profile



L'altezza dei cassetti va ridotta di 25 mm.
The drawer height should be 25 mm shorter.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

967Caratteristiche tecniche
Technical characteristics

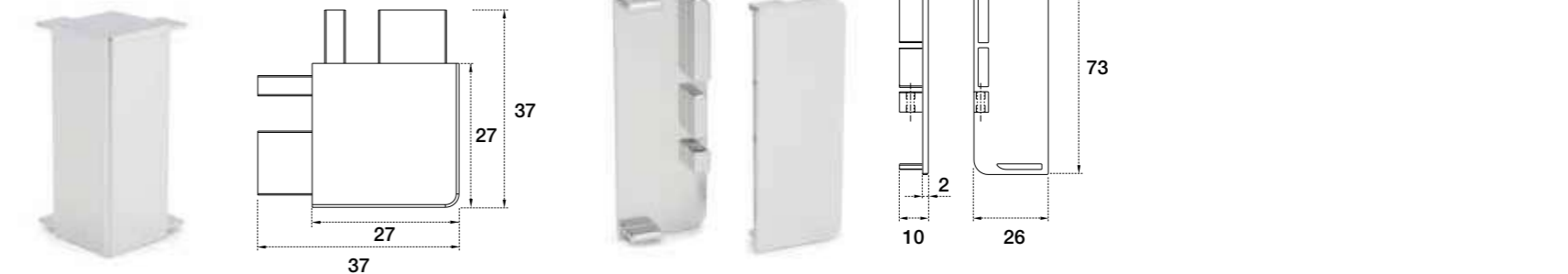
	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
--	------	------	---------------------------	-----	---	----	--------------

Codice Code

70 967 XXX 000 410

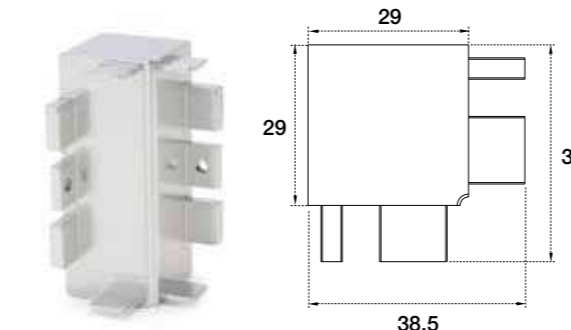
72,7 4100 -

16 65,6 50 24 x 415 x 17

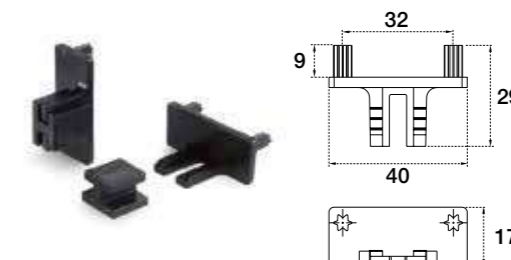
Accessori
Accessories


967E
Angolo esterno 90°, alluminio
External joint 90°, aluminium

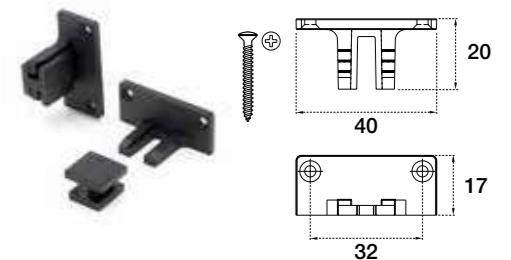
996
Tappo chiuso ambidestro, alluminio
Closed right / left end cap, aluminium



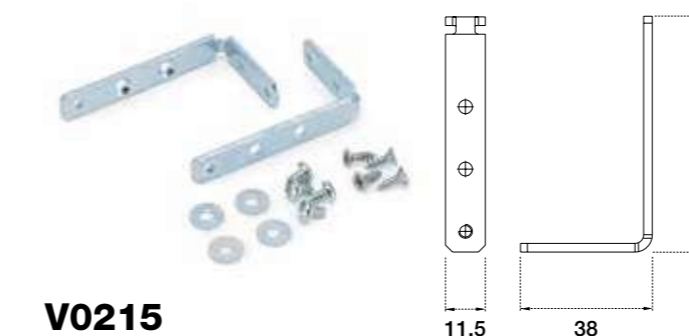
967I
Angolo interno 90°, alluminio.
Internal joint 90°, aluminium.



1010
Sistema fissaggio con perno
Dowel fixing system



1012
Sistema fissaggio con vite
Screw fixing system

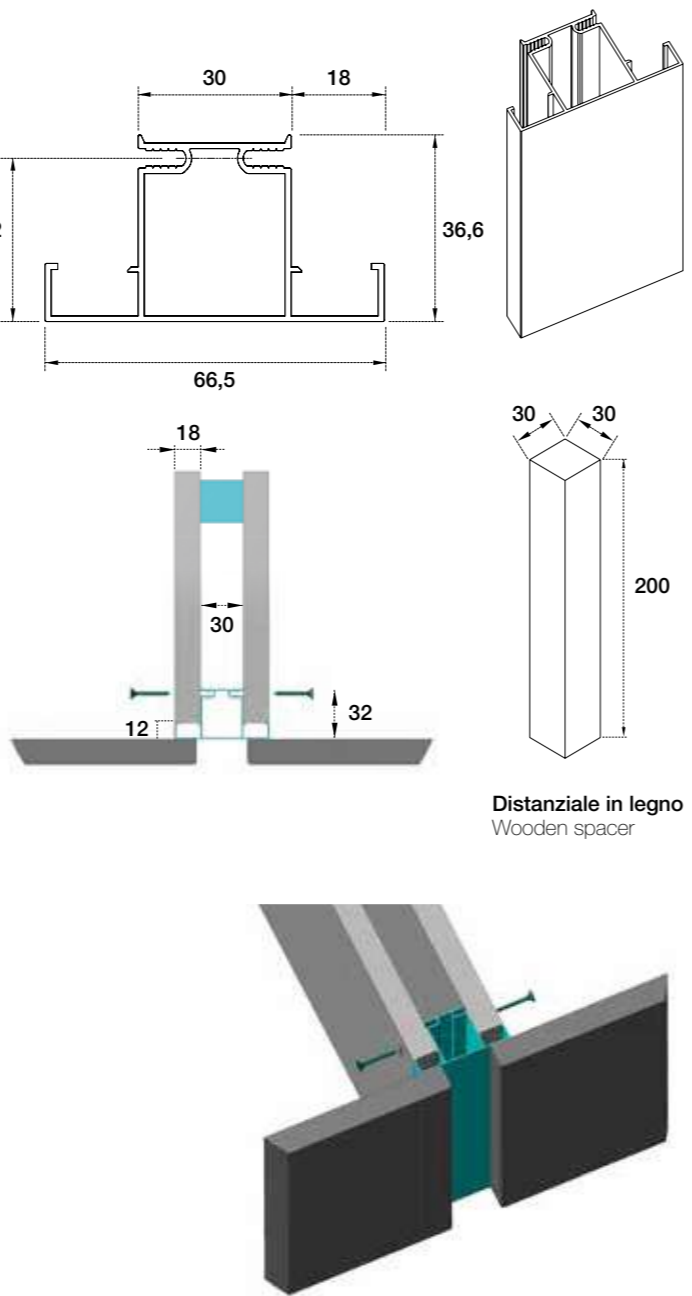


V0215
Squadretta fissaggio gola
Gola fixing bracket

Caratteristiche tecniche Technical characteristics		pcs	kg	P x L x H cm
967E	70 096 7E XXX 001	20	2	25 x 25 x 13
967I	70 096 710 XXX 001	20	2	25 x 25 x 13
996	70 099 600 XXX 001	20	1	25 x 25 x 13
1010	70 101 000 000 200	200	1,5	25 x 25 x 13
1012	70 101 200 000 200	200	1,5	25 x 25 x 13
V0215	10 999 039 000 000	100	5,4	25 x 25 x 13

965 Profilo gola verticale intermedia chiusa

Closed vertical double grip profile


Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

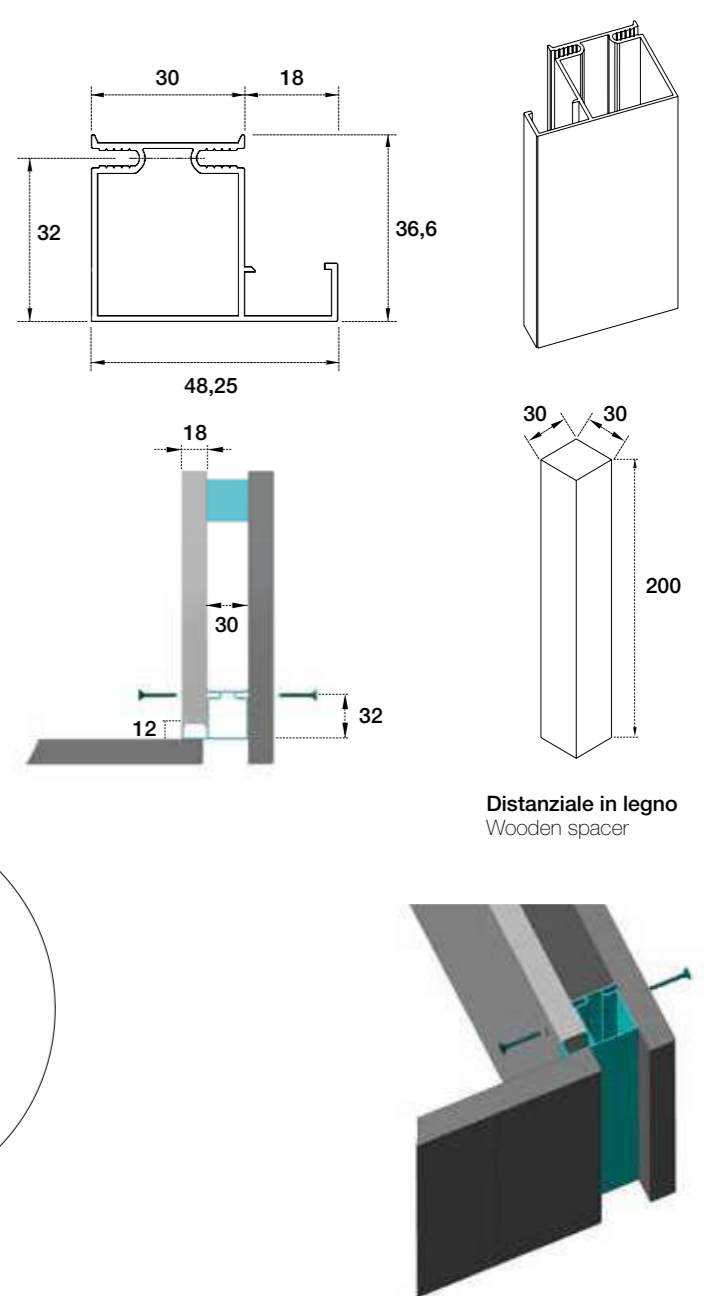
965
Caratteristiche tecniche
Technical characteristics

Codice Code 70 965 XXX 000 450

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 965 XXX 000 450	66,5	4500	-	12	54	38	24 x 456 x 16

965T Profilo gola verticale terminale chiusa

Closed vertical single grip profile


Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

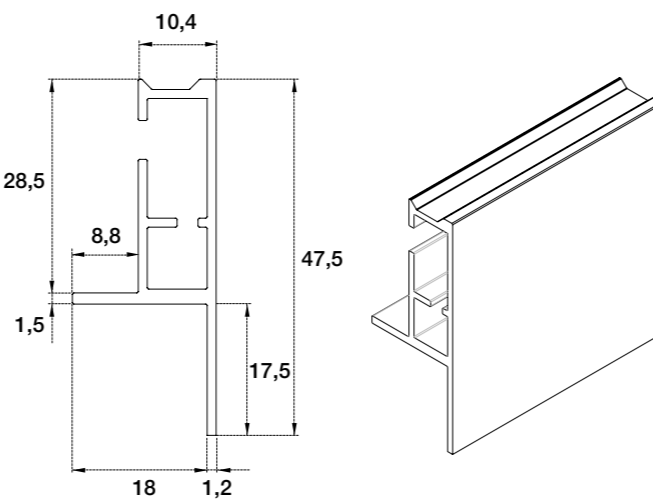
965T
Caratteristiche tecniche
Technical characteristics

Codice Code 70 965T XXX 00 450

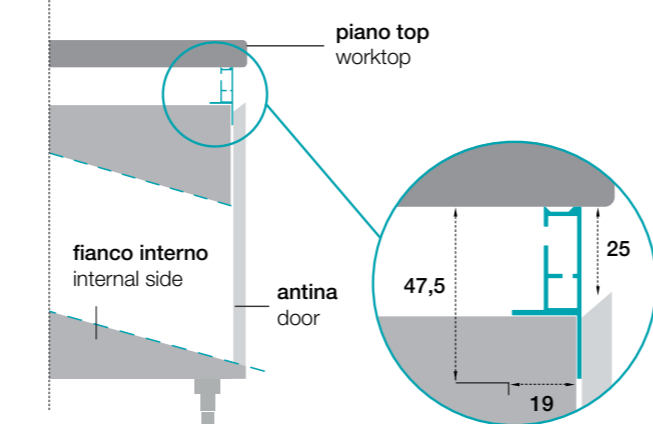
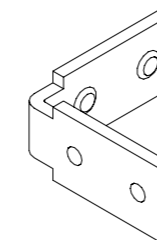
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 965T XXX 00 450	48,25	4500	-	15	67,5	44	21 x 456 x 14

2554 Profilo gola base piatta

Flat base gola profile



Squadretta fissaggio gola V0221
Gola fixing bracket V0221



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

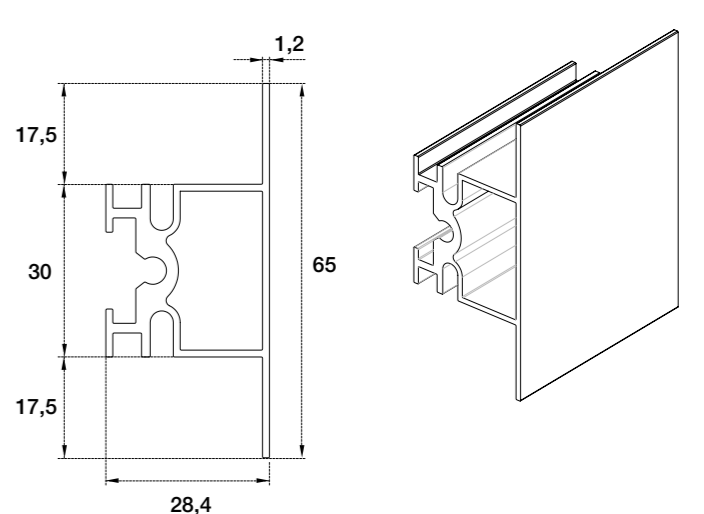
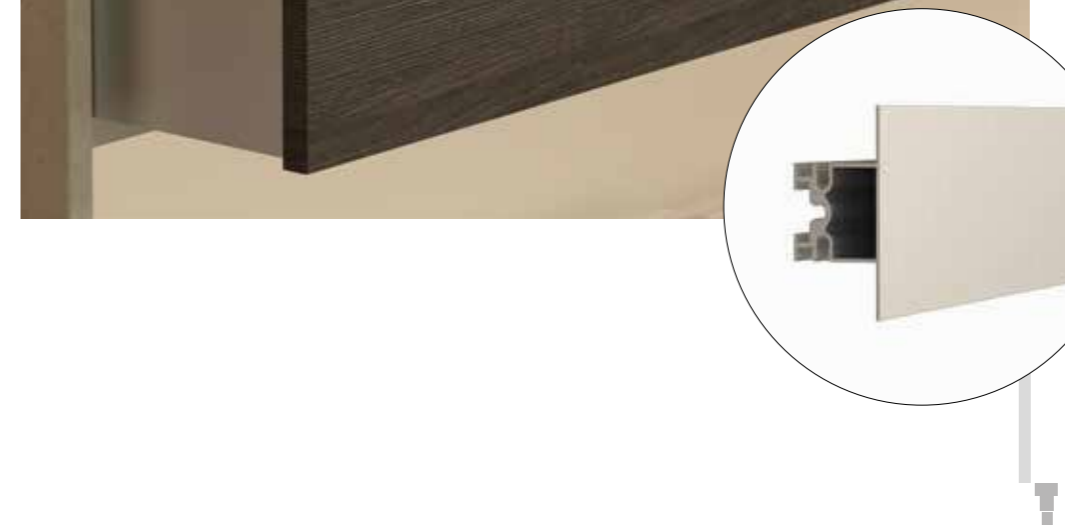
2554

Caratteristiche tecniche Technical characteristics

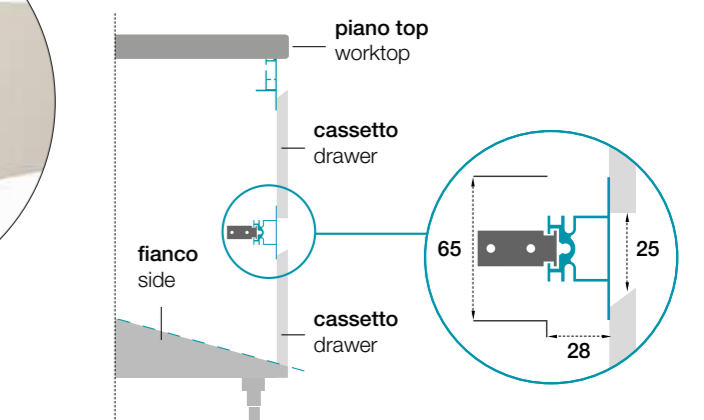
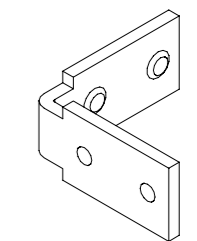
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 2554 XXX 00 410	47,5	4100	-	16	66,5	23	12 x 415 x 11,5
V0221	10 999 040 00 000	-	-	-	100	-	5	25 x 25 x 13

2555 Profilo gola cassetto piatta

Flat drawer gola profile



Squadretta fissaggio gola SQ0036
Gola fixing bracket SQ0036



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

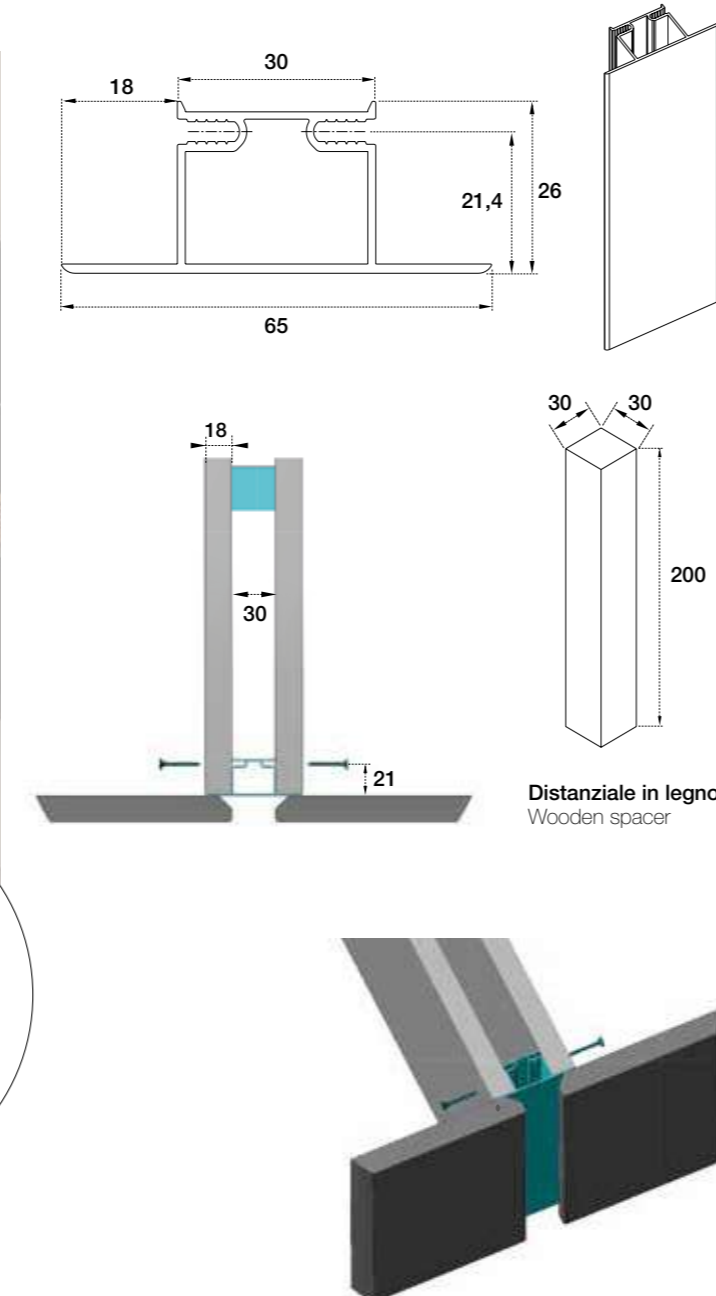
2555

Caratteristiche tecniche Technical characteristics

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 2555 XXX 00 410	65	4100	-	20	82	45	21 x 415 x 16
SQ0036	10 999 042 00 000	-	-	-	100	-	5	25 x 25 x 130

968 Profilo gola verticale intermedia piatta

Flat vertical double grip profile

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

968**Caratteristiche tecniche**
Technical characteristics

Codice Code 70 968 XXX 000 440

	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 968 XXX 000 440	65	4400	-	20	88	48	21 x 448 x 16

968T Profilo gola verticale terminale piatta

Flat vertical single grip profile

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 146.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 146 for available finishes.

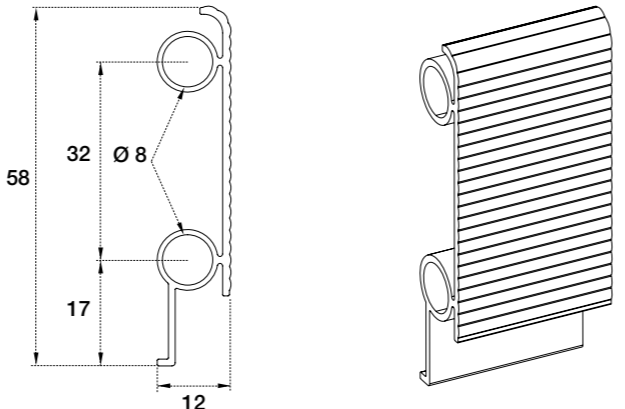
968T**Caratteristiche tecniche**
Technical characteristics

Codice Code 70 968T XXX 00 440

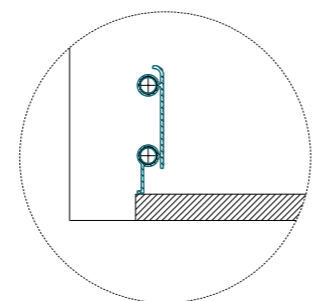
	H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	70 968T XXX 00 440	47,5	4400	-	15	66	34	20 x 448 x 13

1006**Catena posteriore**
Back tie profile

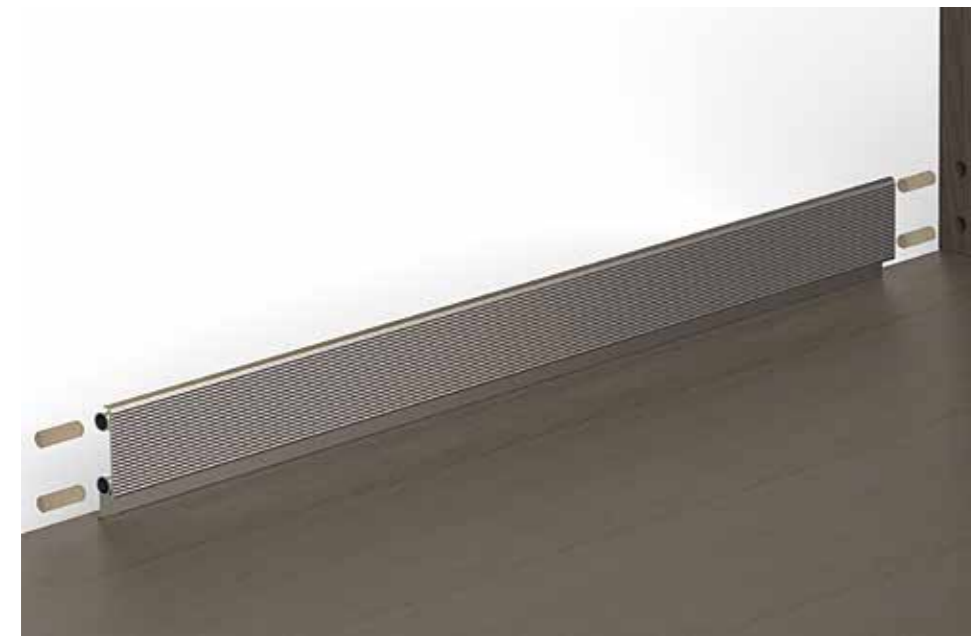
Lunghezza a richiesta
Length on request



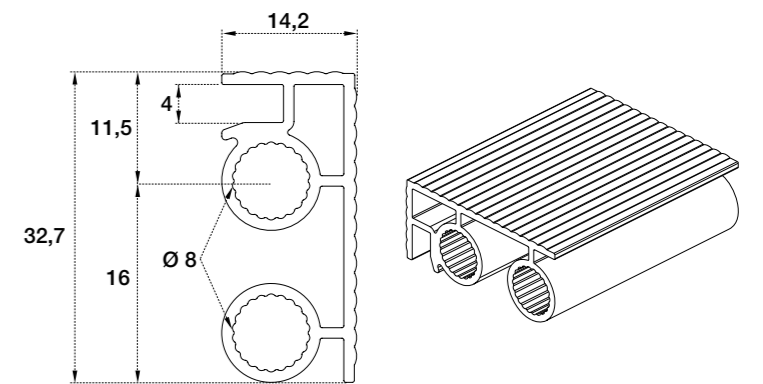
Posteriore
Rear



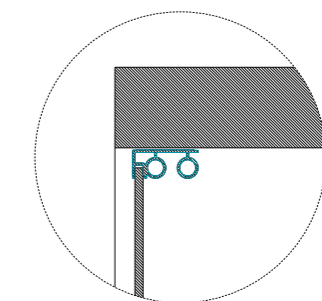
Istruzioni di montaggio
Assembly instructions

**1007****Catena posteriore e anteriore**
Back / front tie profile

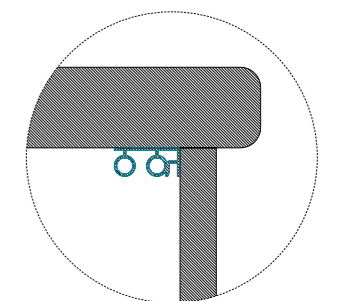
Lunghezza a richiesta
Length on request



Posteriore
Rear



Anteriore
Front



Istruzioni di montaggio
Assembly instructions



Montaggio su schiena
Back assembly instructions



1008

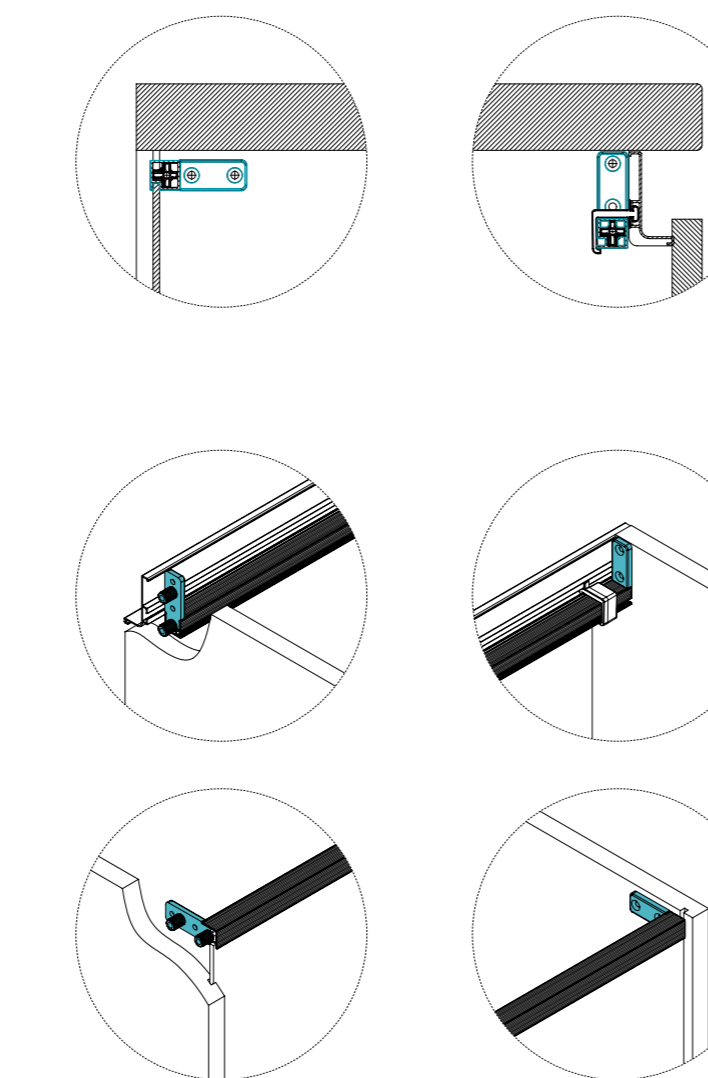
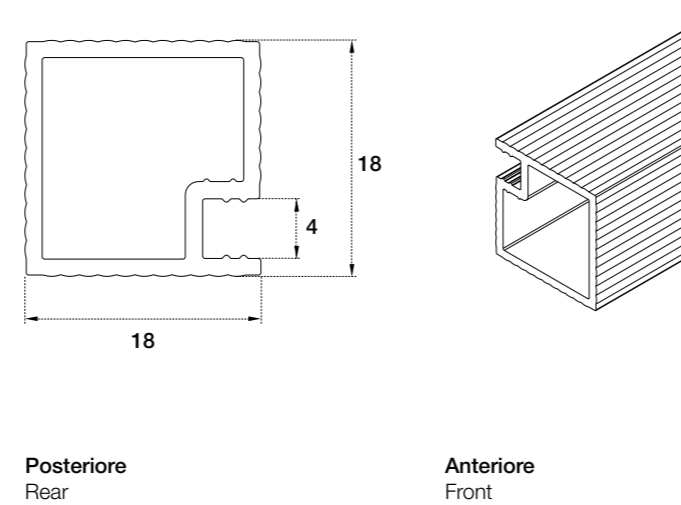
Catena posteriore e anteriore
Back/front tie profile



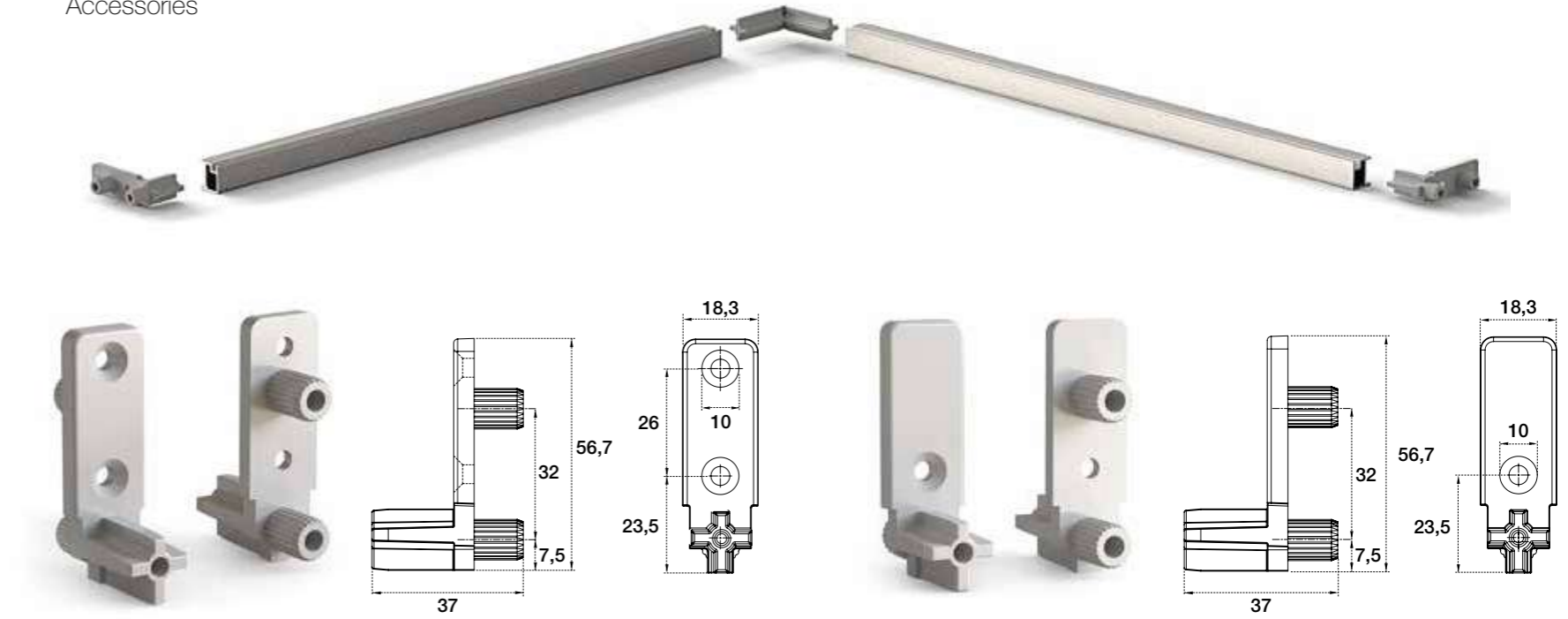
Istruzioni di montaggio
Assembly instructions



Lunghezza a richiesta
Length on request



Accessori
Accessories



M101301005 D8 / D10
Tappo catenaria ambidestro 2 spine 2 fori
Right / left cap 2 pins 2 holes

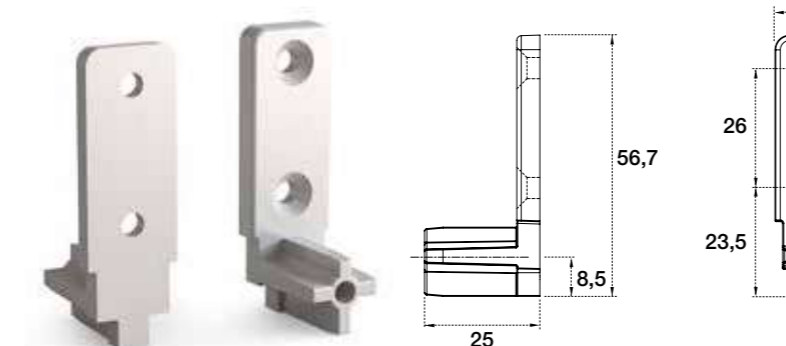


M101303005
Tappo catenaria ambidestro 2 fori
Right / left cap, 2 holes



M101300005
Clip fissaggio catenaria al profilo gola
Fixing clip to gola profile

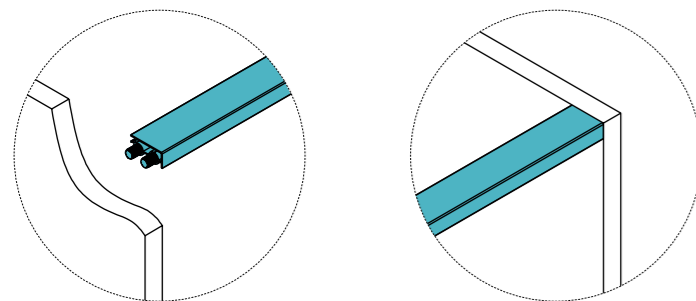
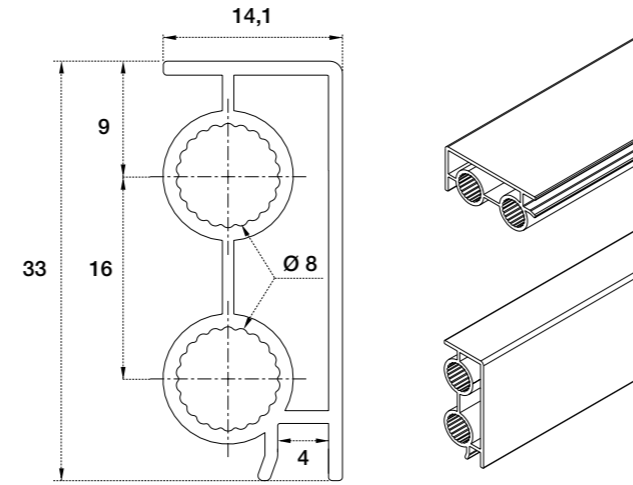
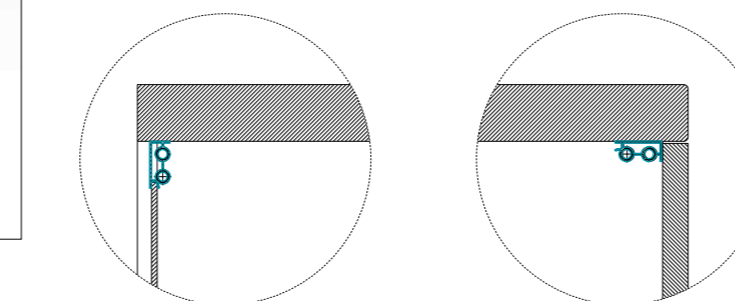
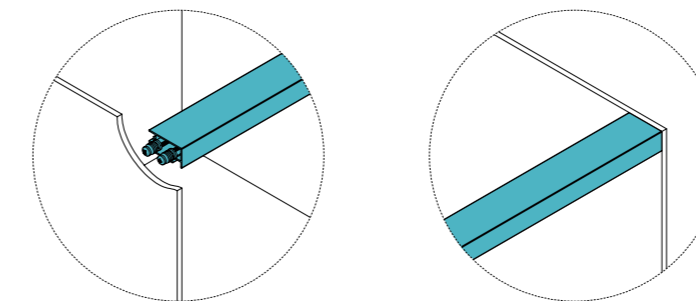
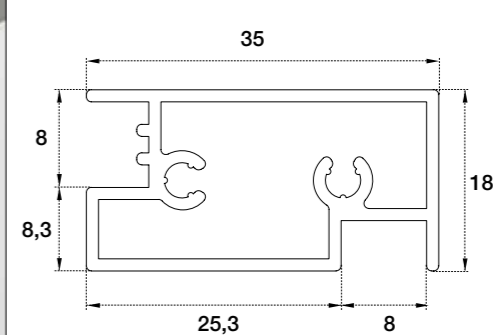
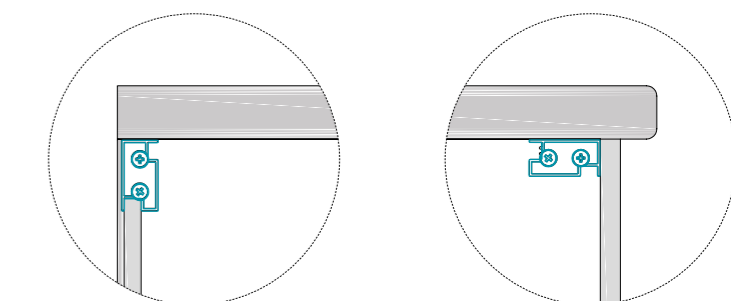
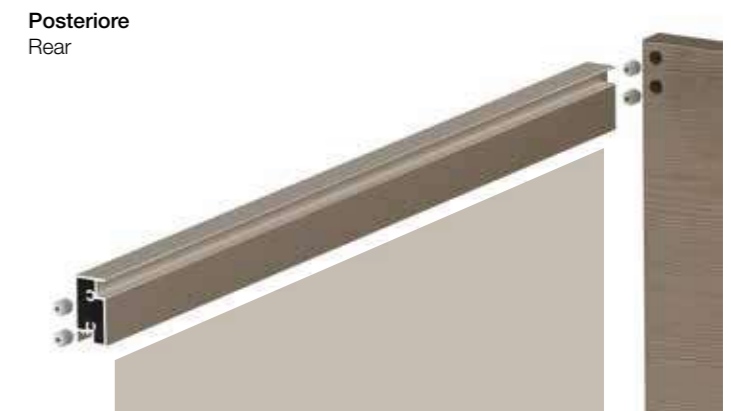
M101302005 D10
Tappo catenaria ambidestro 2 spine 1 foro.
Right / left cap 2 pins 1 hole



M101304005
Tappo catenaria ambidestro 1 foro
Right / left cap, 1 hole



M101309005
Inserto angolo 90°
90° corner insert

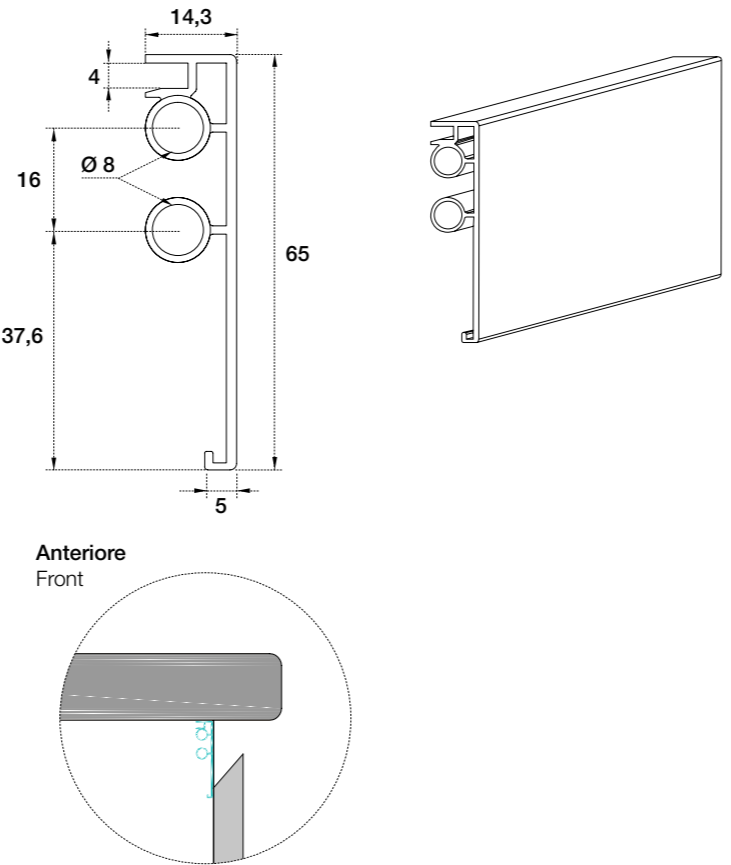
1009Catena posteriore e anteriore
Back/front tie profileIstruzioni di montaggio
Assembly instructionsLunghezza a richiesta
Length on requestPosteriore
RearAnteriore
FrontPosteriore
Rear**4074**Catena posteriore e anteriore
Back/front tie profileIstruzioni di montaggio
Assembly instructionsLunghezza a richiesta
Length on requestPosteriore
RearAnteriore
FrontPosteriore
Rear

4119

Catena/gola piatta anteriore
Front tie/flat gola profile



Lunghezza a richiesta
Length on request



Istruzioni di montaggio
Assembly instructions



FINITURE PER PROFILI GOLA

GOLA PROFILES FINISHES



Cod. 801



Cod. 803



Cod. 809



Cod. 813



Cod. 815



Cod. 821



Cod. 824

verniciato
paintedvero legno
wood veneer

Finiture Finishes	Codice gola Gola profiles code											
	1005	1004	1019	1020	268	278	276	1035	1034	1036	1037	
Cod. 801 Anodizzato lucido Gloss anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 803 Anodizzato chimico Not brushed anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 809 Anodizzato brill Mirror anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 813 Anodizzato inox spazzolato Stainless steel anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 815 Anodizzato brill spazzolato Brushed mirror anodized	●	●	●	●	●	●	●	●	●	●	●	
Cod. 821 Anodizzato brunito spazzolato Brushed anodized burnished brown	●	●	●	●	●	●	●	●	●	●	●	
Cod. 824 Anodizzato nero spazzolato Black brushed anodized	●	●	●	●	●	●	●	●	●	●	●	
Verniciato Painted	●	●	●	●	●	●	●	●	●	●	●	
Rivestito legno Wood covered	●	●	●	●								

1024	1023	1025	1026	270	966	967	965	965T	2554	2555	968	968T	1527
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	
●	●	●	●	●	●	●	●	●	●	●	●	●	

Attenzione: le finiture riprodotte sono indicative
Please note: the finishes are approximate

Come completare il codice ordine / How to complete the order code

Sostituire "XXX" con il codice finitura scelto
Replace "XXX" with the finish code

Se venisse scelta la finitura "801 anodizzato lucido", il codice completo risulterebbe così composto:
If you choose "801, gloss anodized" the complete code will be:

70 968 **XXX** 000 440

70 968 **801** 000 440



Profili anta.

Door profiles.

Profili anta in alluminio taglio a 45°, fissaggio con squadretta, e taglio a 90°, fissaggio con viti, per infinite soluzioni estetiche applicabili a qualsiasi progetto di arredamento. I profili anta possono essere verniciati (opaco e lucido) o anodizzati (spazzolato e non spazzolato).

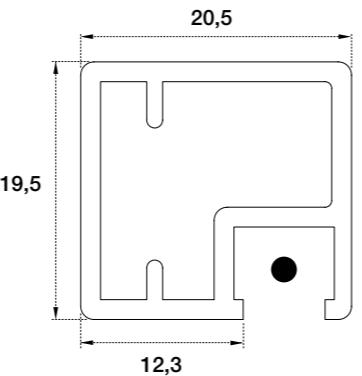
Aluminium door profiles 45° cut, bracket fixing, and 90° cut, screws fixing, for unlimited design solutions matching any furniture projects. Door profiles may be painted (mat and gloss) or anodized (brushed and not brushed).



Inquadrata il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area

P1001

Profilo anta taglio a 45°
Door profile 45° cut

**Finiture / Finishes**

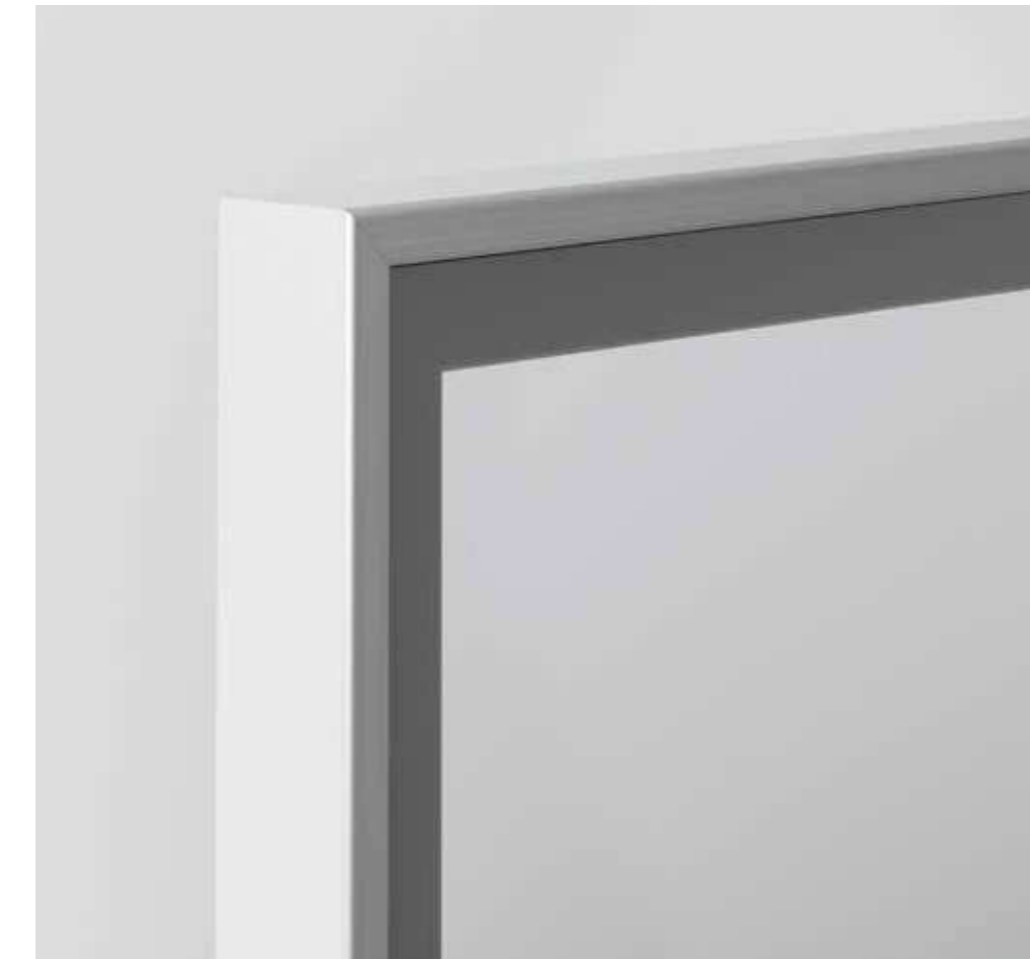
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1001**Caratteristiche tecniche**
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE02
Fissaggio con viti Screw fixing system	M4 X 8

**P1003**

Profilo anta taglio a 45°
Door profile 45° cut

**Finiture / Finishes**

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

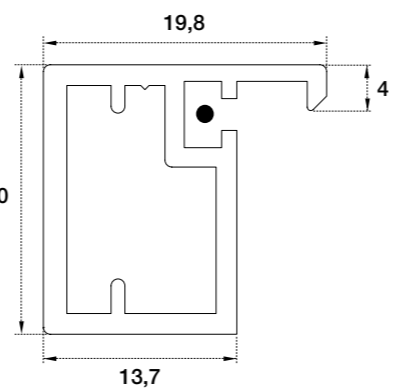
P1003**Caratteristiche tecniche**
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8



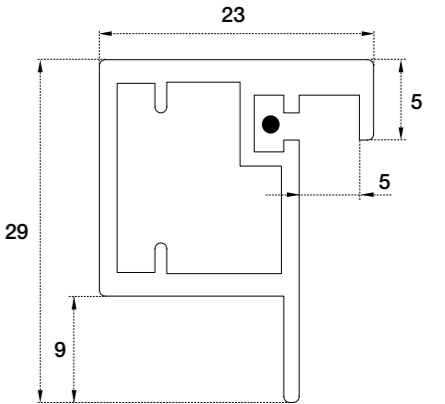
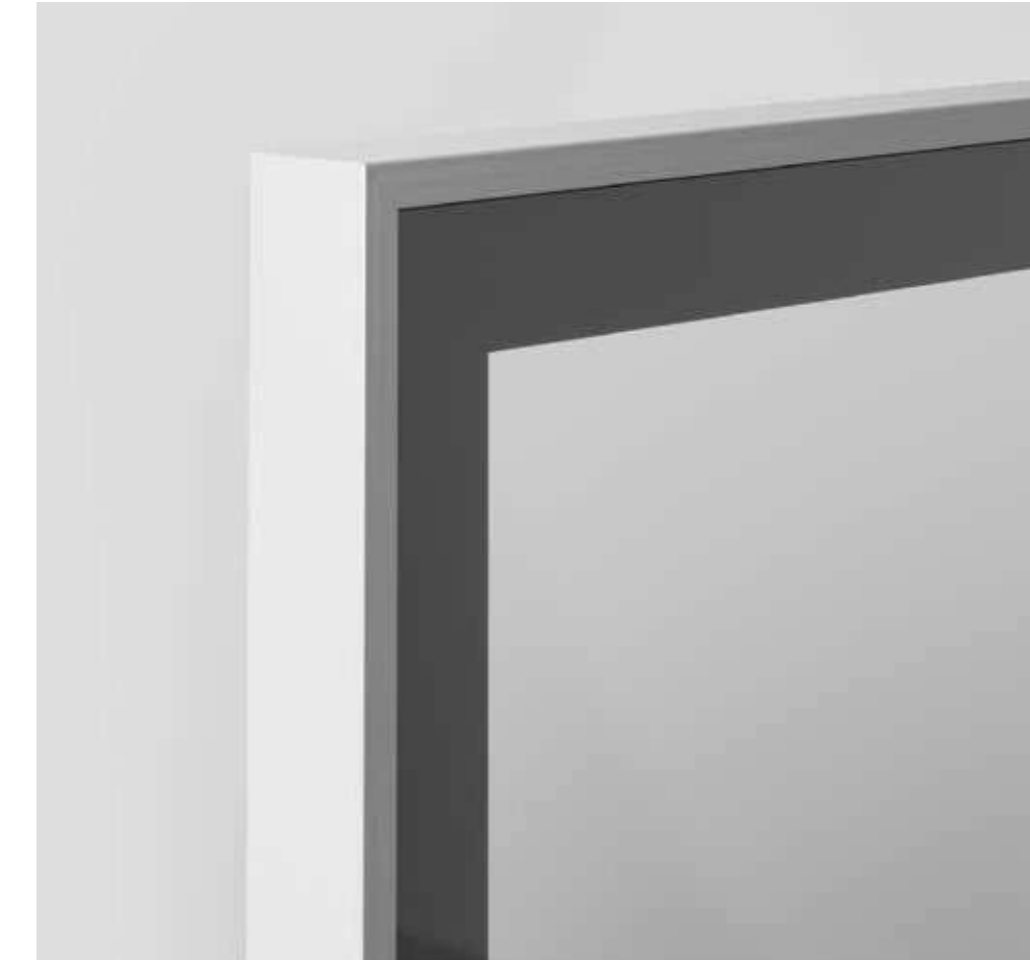
P1004 Profilo anta taglio a 45°

Door profile 45° cut



P1006 Profilo anta taglio a 45°

Door profile 45° cut


Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1003
Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G19
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE02
Fissaggio con viti Screw fixing system	M4 X 8


Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1006
Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G03
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE02
Fissaggio con viti Screw fixing system	M4 X 8



P1009 Profilo anta taglio a 45°

Door profile 45° cut


Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1009
Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE02
Fissaggio con viti Screw fixing system	M4 X 8



P1010 Profilo anta taglio a 45°

Door profile 45° cut


Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

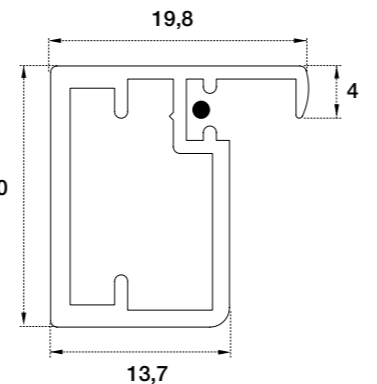
P1010
Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE02
Fissaggio con viti Screw fixing system	M4 X 8



P1014 Profilo anta taglio a 45°

Door profile 45° cut



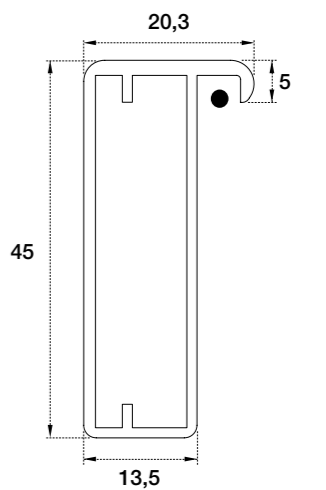
Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1014	
Caratteristiche tecniche Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G19
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE02
Fissaggio con viti Screw fixing system	M4 X 8



P1502 Profilo anta taglio a 45°

Door profile 45° cut



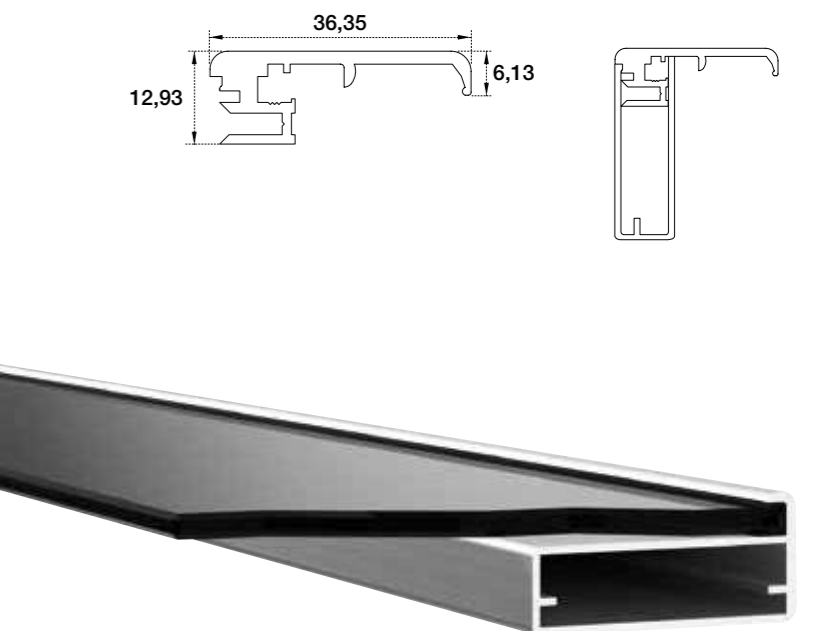
Maniglia abbinabile cod. P2523
Matchable handle cod. P2523



Fissaggio con viti
Screw fixing system

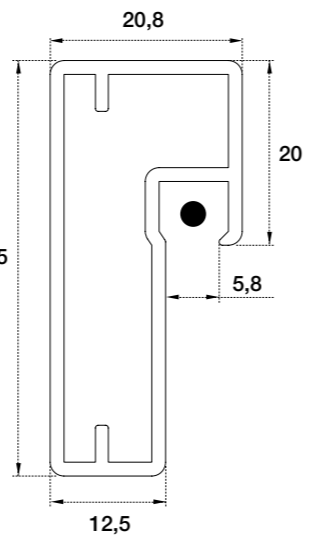
Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1502	
Caratteristiche tecniche Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G01
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8



P1503 Profilo anta taglio a 45°

Door profile 45° cut



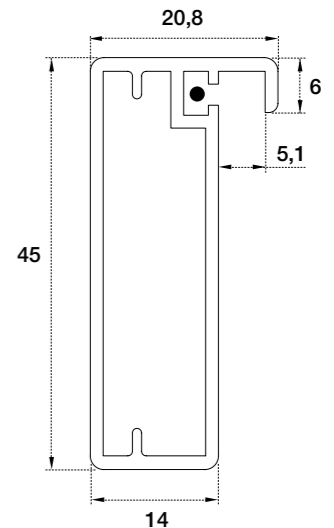
Finiture / Finishes	
Per le finiture disponibili vedi pag. 176. See page 176 for available finishes.	

P1503	
Caratteristiche tecniche	
Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8



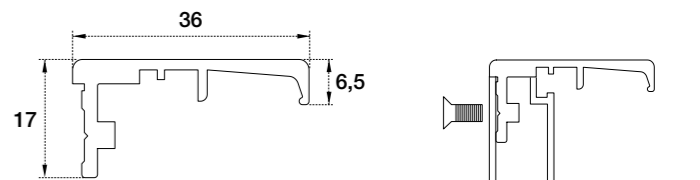
P1506 Profilo anta taglio a 45°

Door profile 45° cut



Maniglia abbinabile cod. P2509
Matchable handle cod. P2509

Fissaggio con viti
Screw fixing system



Finiture / Finishes	
Per le finiture disponibili vedi pag. 176. See page 176 for available finishes.	

P1506	
Caratteristiche tecniche	
Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G03
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8



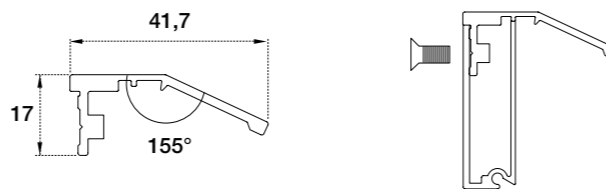
P1507 Profilo anta taglio a 45°

Door profile 45° cut



Maniglia abbinabile cod. P2510
Matchable handle cod. P2510

Fissaggio con viti
Screw fixing system

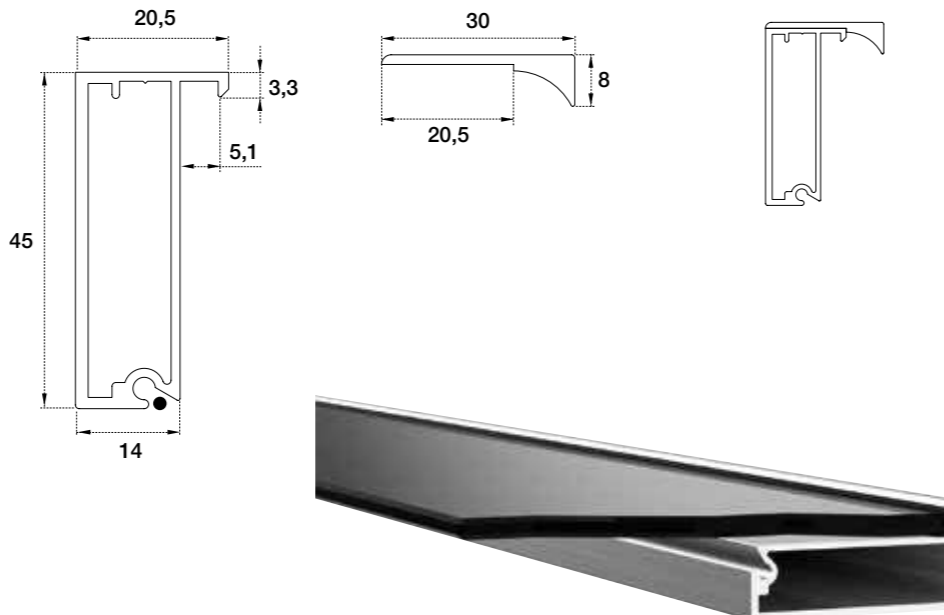


Maniglia abbinabile cod. P2513
Matchable handle cod. P2513

Incollata
Glued

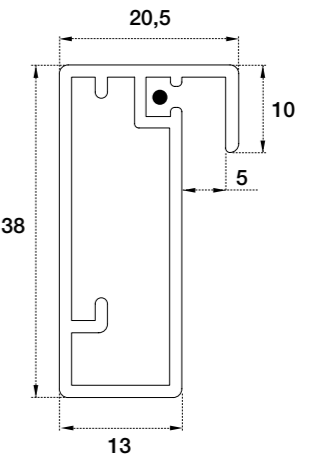
Finiture / Finishes	
Per le finiture disponibili vedi pag. 176. See page 176 for available finishes.	

P1507	
Caratteristiche tecniche	
Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G06
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8



P1509 Profilo anta taglio a 45°

Door profile 45° cut



Finiture / Finishes	
Per le finiture disponibili vedi pag. 176. See page 176 for available finishes.	

P1509	
Caratteristiche tecniche	
Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G03
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE07
Fissaggio con viti Screw fixing system	M4 X 8



P1517 Profilo anta taglio a 45°

Door profile 45° cut

**Finiture / Finishes**

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1517

Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G03
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8



P1518 Profilo anta taglio a 45°

Door profile 45° cut

**Finiture / Finishes**

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1518

Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	-
Guarnizione Gasket	-
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8

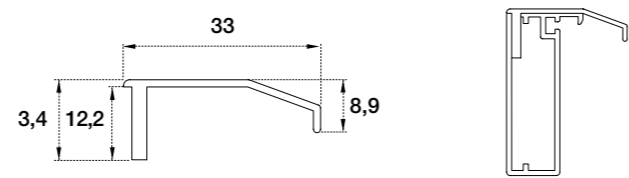


P1527 Profilo anta taglio a 45°

Door profile 45° cut



Maniglia abbinabile cod. P2571
Matchable handle cod. P2571

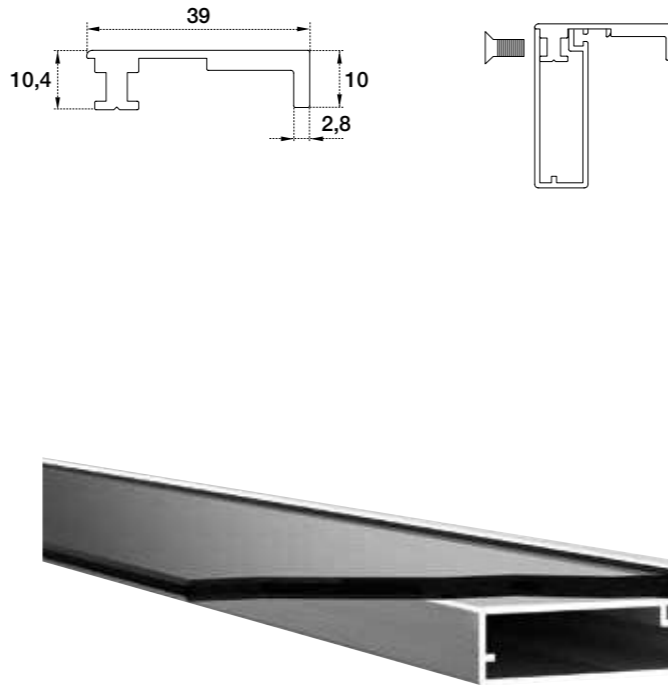
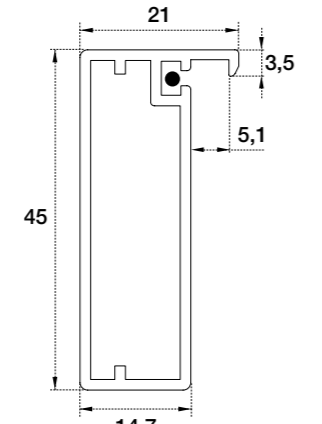


Maniglia abbinabile cod. P2573
Matchable handle cod. P2573

Fissaggio con viti
Screw fixing system

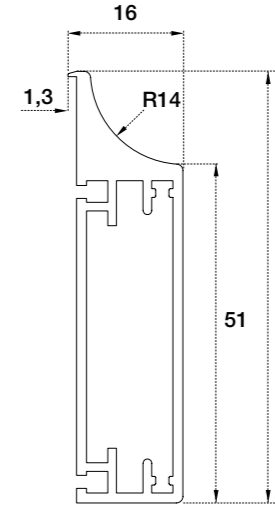
Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

P1527	
Caratteristiche tecniche	
Technical characteristics	
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G22
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE05
Fissaggio con viti Screw fixing system	M4 X 8

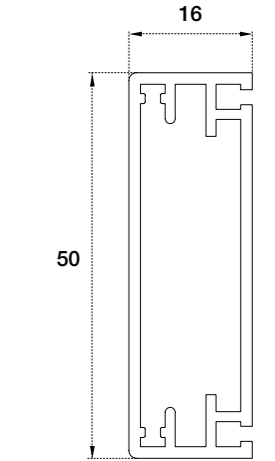


MEDEA Anta Medea versione con maniglia

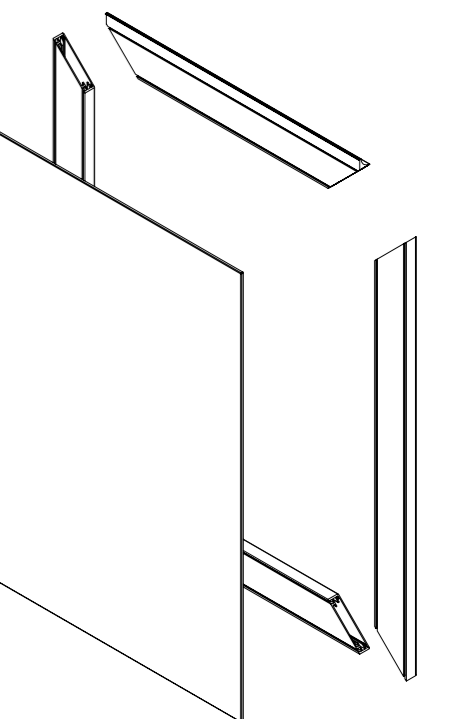
Medea door with handle



P1532 profilo 1 lato
1 side profile



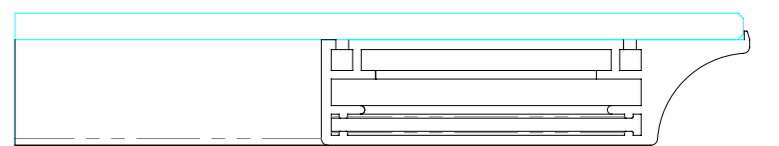
P1511 profilo 3 lati
3 sides profile



Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

MEDEA	
Caratteristiche tecniche	
Technical characteristics	
Sede per guarnizione Gasket lot	-
Guarnizione Gasket	-
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	3 mm
Squadretta Bracket	FE09
Fissaggio con viti Screw fixing system	M4 X 8

Possibilità di incollare varie tipologie di rivestimenti
It is possible to apply different kinds of coverings

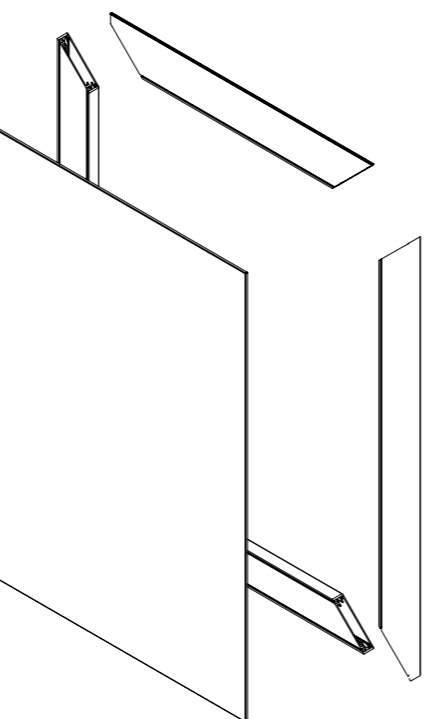


MEDEA

Anta Medea versione senza maniglia
Medea door without handle



P1511 profilo 4 lati
4 sides profile



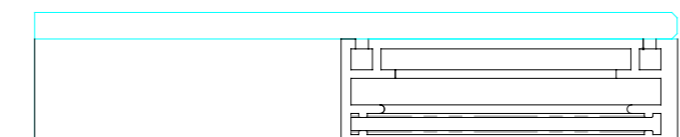
Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

MEDEA

Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	-
Guarnizione Gasket	-
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	3 mm
Squadretta Bracket	FE09
Fissaggio con viti Screw fixing system	M4 X 8

Possibilità di incollare varie tipologie di rivestimenti
It is possible to apply different kinds of coverings



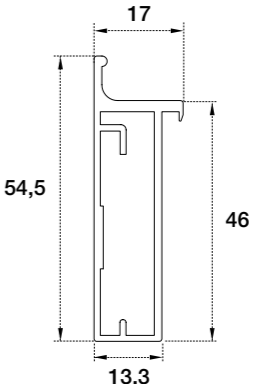
ORGANICA

Anta Organica
Organica door

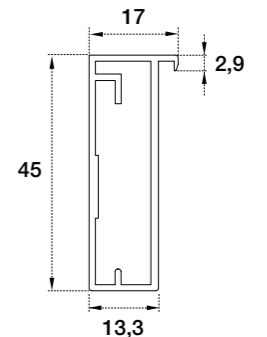


Versione con maniglia
With handle

P1522
Profilo 1 lato / 1 side profile

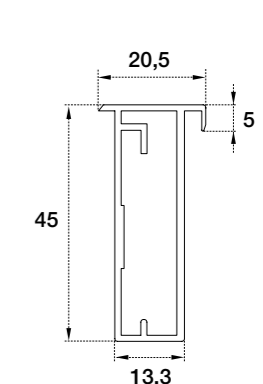


P1533
Profilo 3 lati / 3 sides profile



Versione senza maniglia
Without handle

P1536
Profilo 4 lati / 4 sides profile



Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

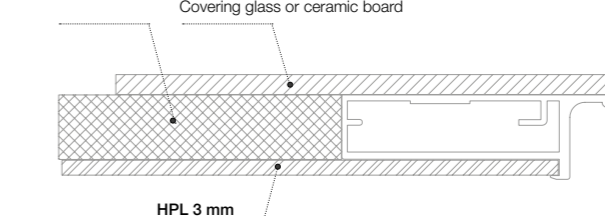
ORGANICA

Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	-
Guarnizione Gasket	-
Spessore vetro Glass thickness	-
Spessore gress Gress thickness	3 mm
Squadretta Bracket	FE09
Fissaggio con viti Screw fixing system	M4 X 8

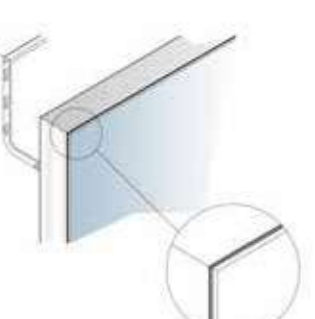
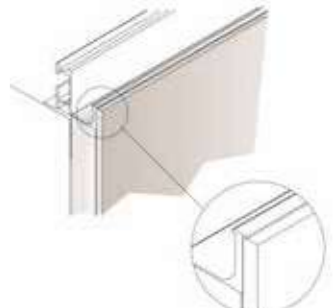
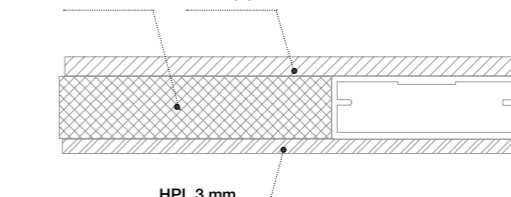
Versione con maniglia
Handle version

EPS/200 Vetro coprente o lastra ceramica
Covering glass or ceramic board



Versione senza maniglia
Handleless version

EPS/200 Vetro coprente o lastra ceramica
Covering glass or ceramic board



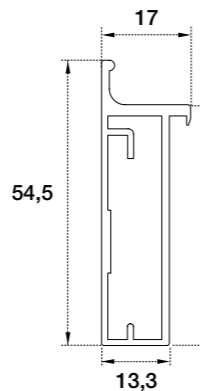
VITRUM

Anta Vitrum
Vitrum door

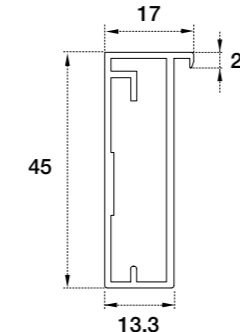


Versione con maniglia
With handle

P1522
Profilo 1 lato / 1 side profile

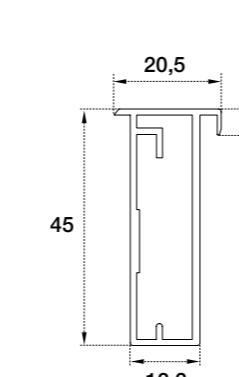


P1533
Profilo 3 lati / 3 sides profile



Versione senza maniglia
Without handle

P1536
Profilo 4 lati / 4 sides profile



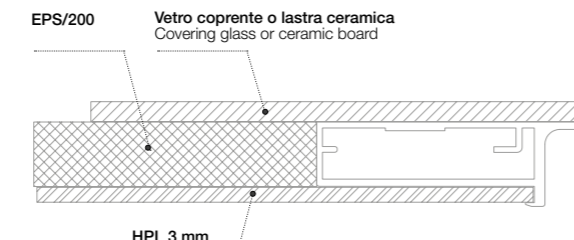
Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

VITRUM

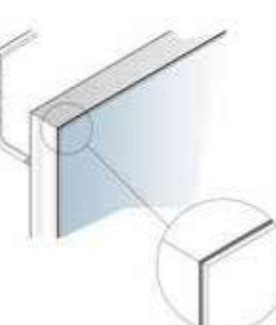
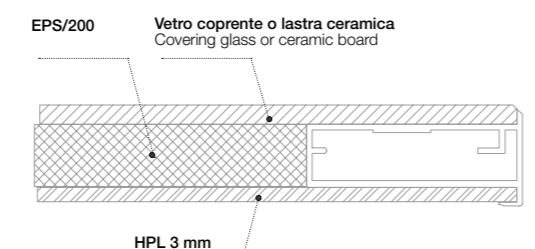
Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	-
Guarnizione Gasket	-
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE09
Fissaggio con viti Screw fixing system	M4 X 8

Versione con maniglia
Handle version



Versione senza maniglia
Handleless version



ELAS

Anta Elas design a 90°, senza maniglia
Elas door, 90° design without handle



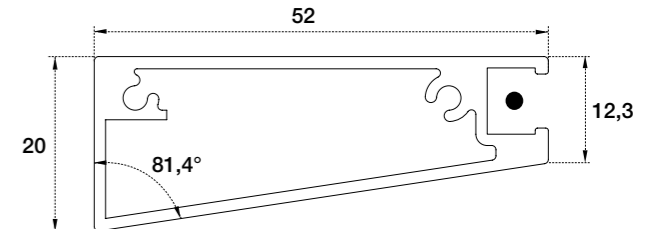
Finiture / Finishes
Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

ELAS design a 90°/ 90° design

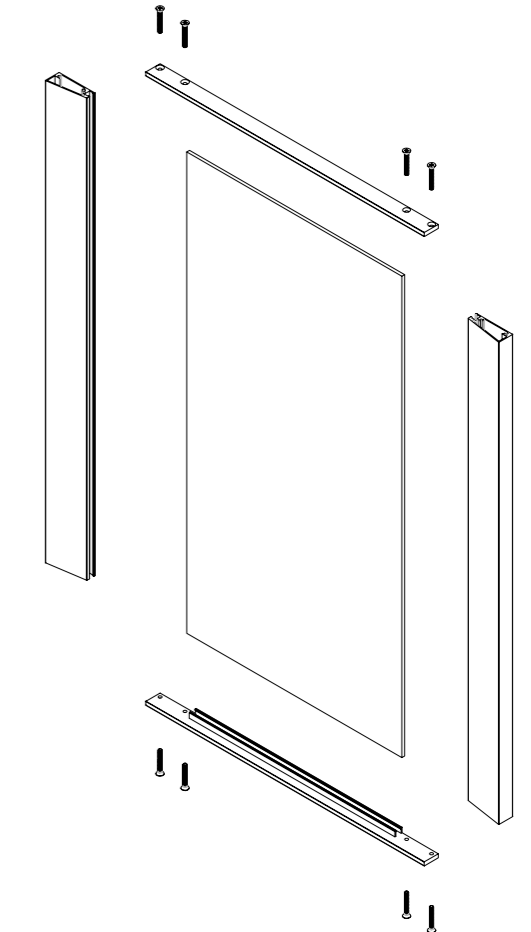
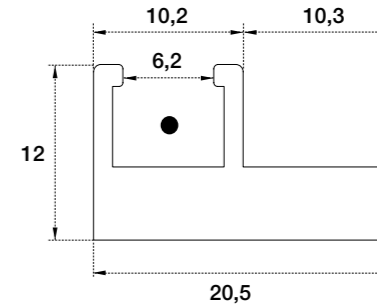
Caratteristiche tecniche
Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02/G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	-
Fissaggio con viti Screw fixing system	3,5 x 22 mm

P1543
Profilo verticale / Vertical profile



P1544
Profilo orizzontale / Horizontal profile

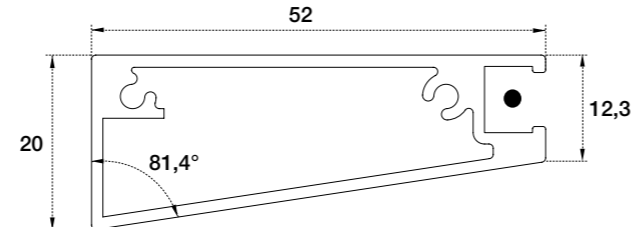


ELAS

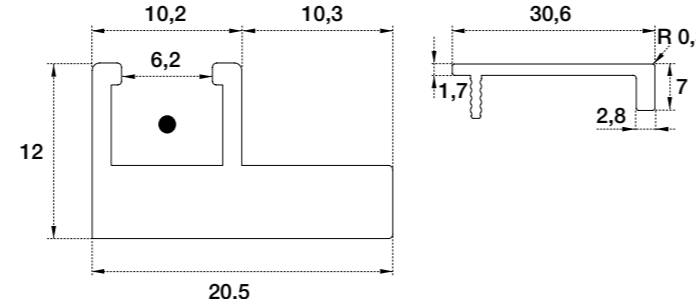
Anta Elas design a 90 con maniglia esterna
Elas door 90° design with external handle



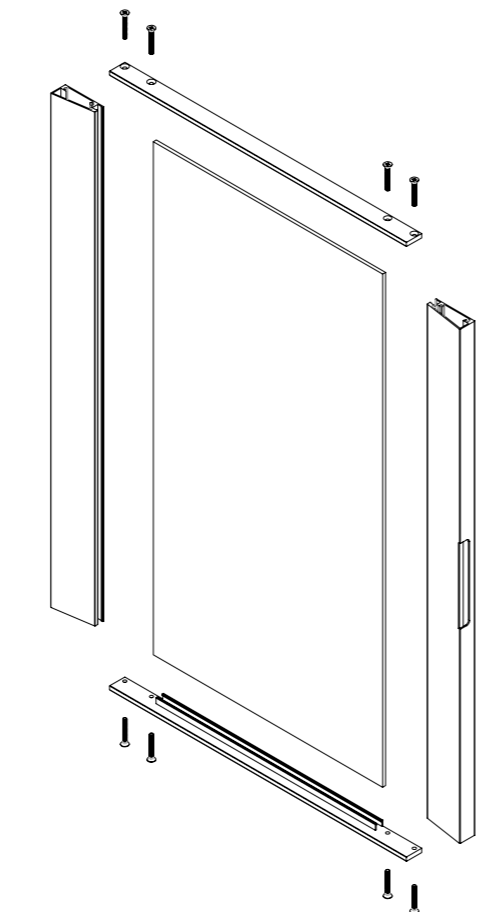
P1543
Profilo verticale / Vertical profile



P1544
Profilo orizzontale / Horizontal profile



P2595
Maniglia / Handle



Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

ELAS design a 90°/ 90° design

Caratteristiche tecniche
Technical characteristics

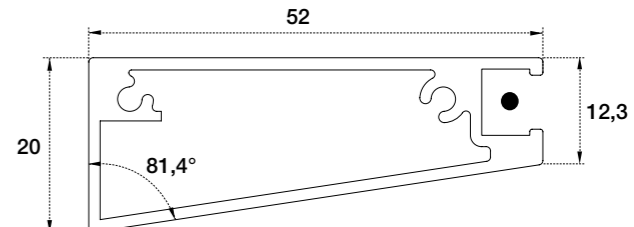
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02 / G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	-
Fissaggio con viti Screw fixing system	3,5 x 22 mm

ELAS

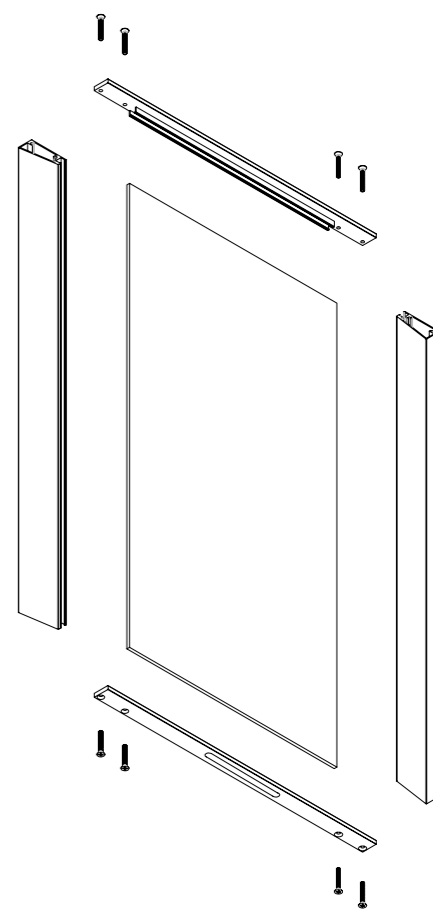
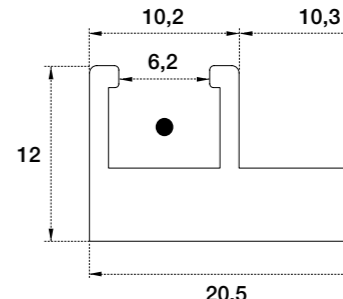
Anta Elas design a 90°, con maniglia fresata
Elas door 90° design, with handle milling



P1543
Profilo verticale / Vertical profile



P1544
Profilo orizzontale / Horizontal profile



Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

ELAS design a 90°/ 90° design

Caratteristiche tecniche
Technical characteristics

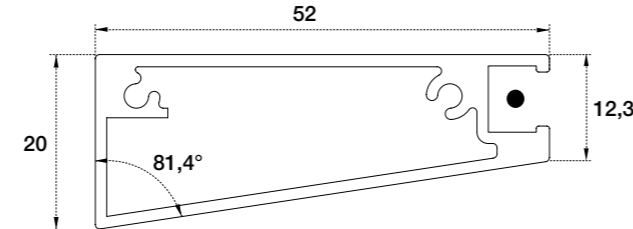
Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02 / G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	-
Fissaggio con viti Screw fixing system	3,5 x 22 mm

ELAS

Anta Elas design a 45°, senza maniglia
Elas door 45° design, without handle



P1543
Profilo verticale / Vertical profile

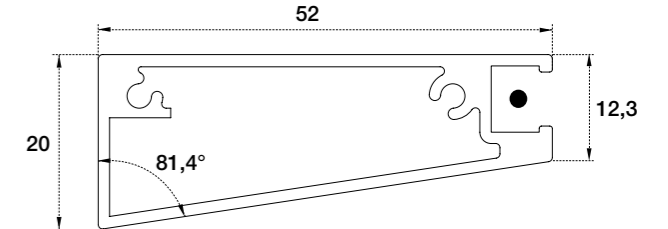


ELAS

Anta Elas design a 45° con maniglia esterna
Elas door 45° design with external handle



P1543
Profilo verticale / Vertical profile



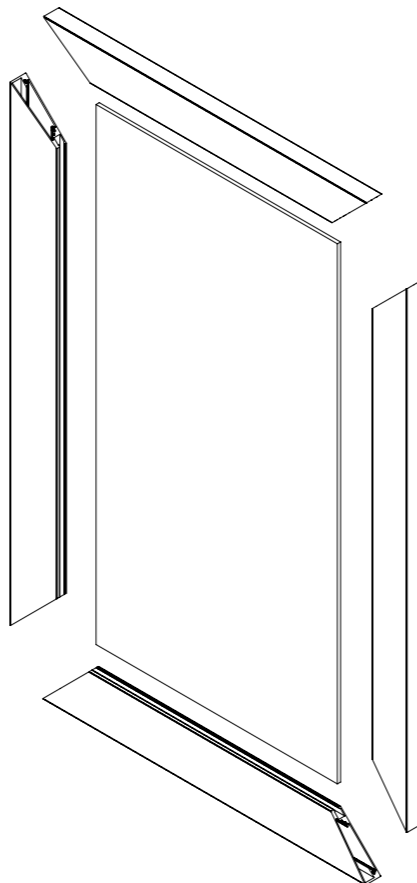
Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

ELAS design a 45°/ 45° design

Caratteristiche tecniche Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02 / G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE40
Fissaggio con viti Screw fixing system	M4 X 8



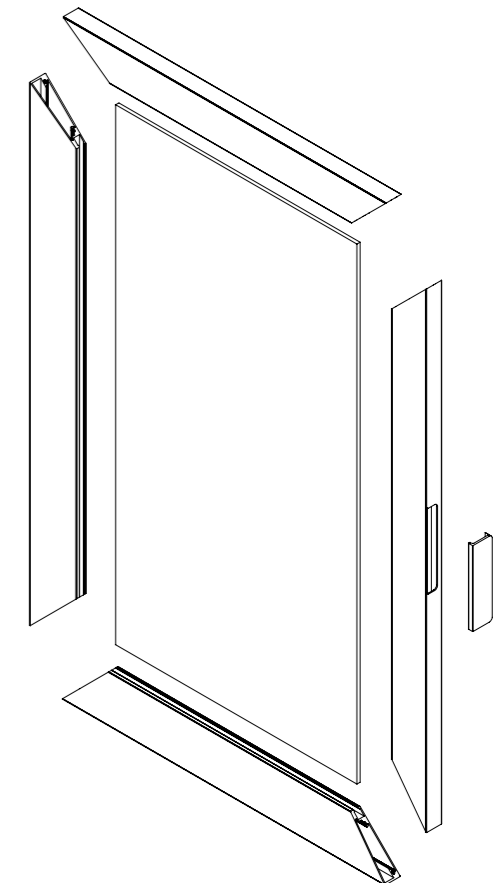
Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

ELAS design a 45°/ 45° design

Caratteristiche tecniche Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02 / G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE40
Fissaggio con viti Screw fixing system	-

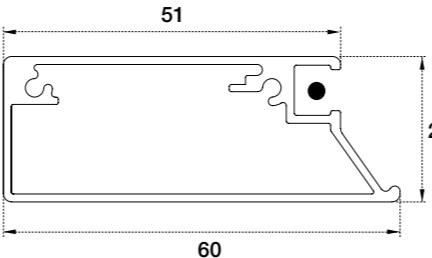


MAISON

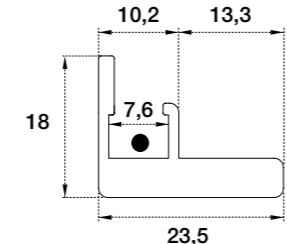
Anta Maison design a 90° con maniglia integrata
Maison door 90° design with integrated handle



P1547
Profilo 4 lati / 4 sides profile



P1548
Profilo orizzontale / Horizontal profile



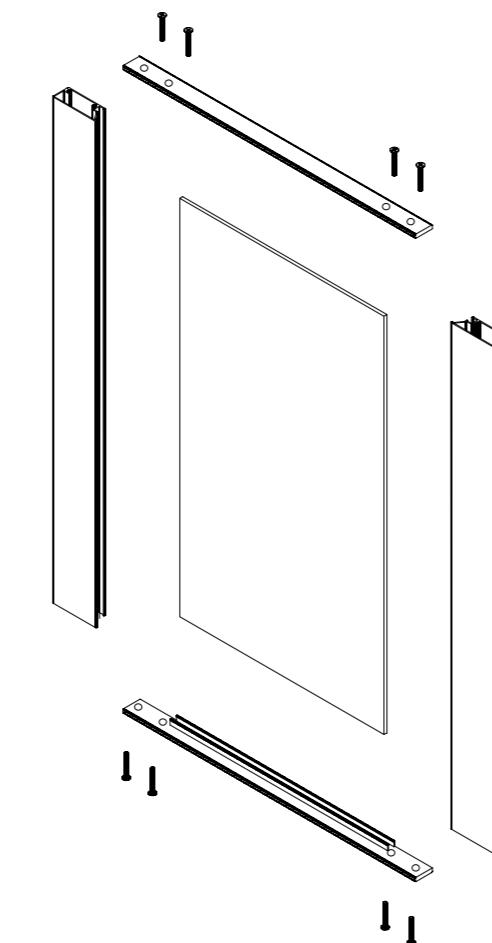
Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

MAISON design a 90°/ 90° design

Caratteristiche tecniche Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02 / G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	-
Fissaggio con viti Screw fixing system	3,5 x 22 mm

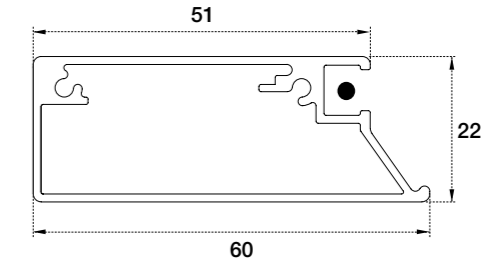


MAISON

Anta Maison design a 45° con maniglia integrata
Maison door 45°design with integrated handle



P1547
Profilo 4 lati / 4 sides profile



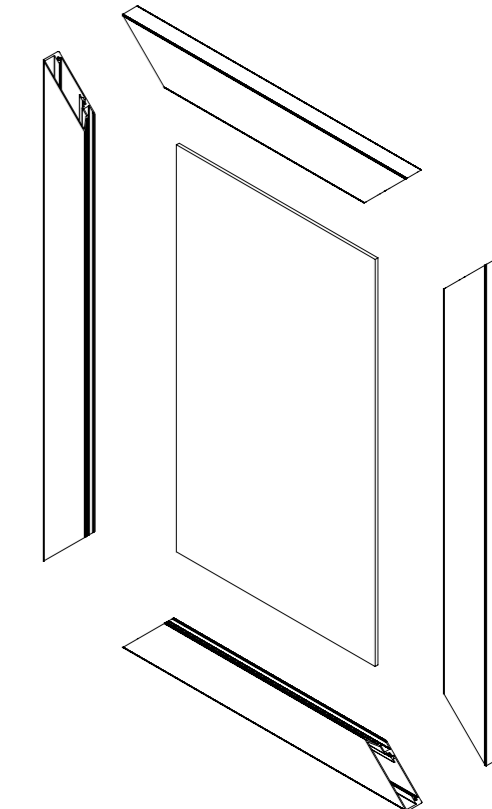
Finiture / Finishes

Per le finiture disponibili vedi pag. 176.
See page 176 for available finishes.

MAISON design a 45°/ 45° design

Caratteristiche tecniche Technical characteristics

Sede per guarnizione Gasket lot	●
Guarnizione Gasket	G02 / G26
Spessore vetro Glass thickness	4 mm
Spessore gress Gress thickness	-
Squadretta Bracket	FE40
Fissaggio con viti Screw fixing system	M4 X 8



FINITURE ANTE

DOOR FINISHES



Cod. 801

Cod. 803

Cod. 809

Cod. 813

Cod. 815

Cod. 821

Cod. 824

Verniciato
painted

Finiture Finishes	Codice ante Door code									
	P1001	P1003	P1004	P1006	P1009	P1010	P1014	P1502	P1503	P1506
Cod. 801 Anodizzato lucido Gloss anodized	●	●	●	●	●	●	●	●	●	●
Cod. 803 Anodizzato chimico Not brushed anodized	●	●	●	●	●	●	●	●	●	●
Cod. 809 Anodizzato brill Mirror anodized	●	●	●	●	●	●	●	●	●	●
Cod. 813 Anodizzato inox spazzolato Brushed stainless steel anodized	●	●	●	●	●	●	●	●	●	●
Cod. 815 Anodizzato brill spazzolato Brushed mirror anodized	●	●	●	●	●	●	●	●	●	●
Cod. 821 Anodizzato brunito spazzolato Burnished brown brushed anodized	●	●	●	●	●	●	●	●	●	●
Cod. 824 Anodizzato nero spazzolato Black brushed anodized	●	●	●	●	●	●	●	●	●	●
Verniciato Painted	●	●	●	●	●	●	●	●	●	●

P1507	P1509	P1517	P1518	P1527	MEDEA	ORGANICA VITRUM	ELAS	MAISON
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●

Sottolavelli, tappetini e basi frigo.

Undersink foils, non-slip mats and refrigerator bases.

Sottolavello in alluminio nell' esclusivo design Opes.

Misure a richiesta.

Tappetini antiscivolo disponibili in diversi colori e
design, forniti in rotoli o tagliati a misura.

Basi frigo per assicurarne la ventilazione, fornite con
o senza piedini in plastica.

Undersink aluminium foil in the exclusive Opes design.

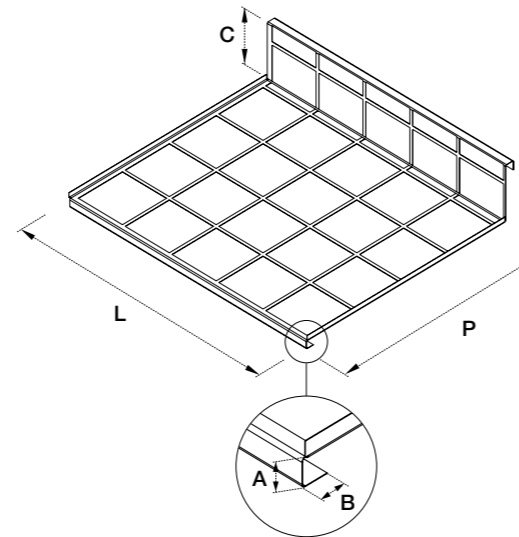
Sizes upon request.

Non-slip mats available in several colors and designs,
provided in rolls or cut to size.

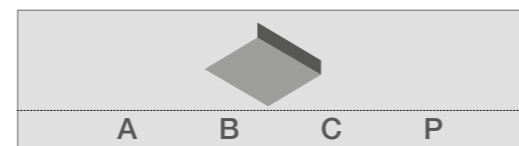
Refrigerator bases to guarantee the air diffusion,
provided with or without plastic legs.



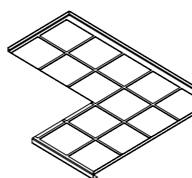
Inquadra il QR Code con la fotocamera dello smartphone
e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone
and download the pdf in the updated area

035**Piano in alluminio per mobile con schienale**
Aluminium sheet for under sink cabinet with shoulder

Dimensione su richiesta
Size upon request



Disponibili sagomature su misura
Customer's shape upon request



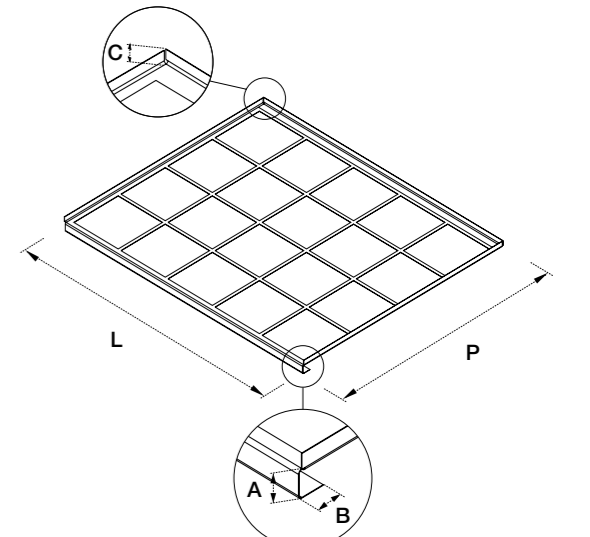
Esempio di sagomatura
Example of shape

Disegno personalizzato / Customer's drawing

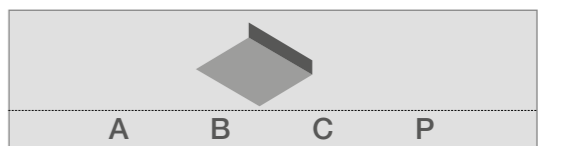
Per completare il codice del pezzo personalizzato sostituire "yyy" con "P" profondità e "zzz" con il codice riferimento disegno cliente.
To complete the code of the article according to customer's specifications replace "yyy" with "P" depth and "zzz" with the drawing number.

035**Caratteristiche tecniche**
Technical characteristics

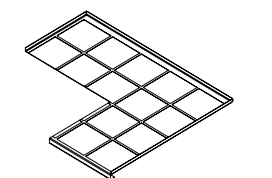
	vano mm cabinet	con pannello with panel L 18 mm	L 16 mm	pcs	kg	P x L x H cm
Codice Code	60 035 045 YYY ZZZ	450	412	416	36	9,3
	60 035 060 YYY ZZZ	600	562	566	36	12,5
	60 035 080 YYY ZZZ	800	762	766	36	18,5
	60 035 090 YYY ZZZ	900	862	866	36	19
	60 035 100 YYY ZZZ	1000	962	966	36	22
	60 035 120 YYY ZZZ	1200	1162	1166	36	24

045**Piano in alluminio per mobile**
Aluminium sheet for under sink cabinet

Dimensione su richiesta
Size upon request



Disponibili sagomature su misura
Customer's shape upon request



Esempio di sagomatura
Example of shape

Disegno personalizzato / Customer's drawing

Per completare il codice del pezzo personalizzato sostituire "yyy" con "P" profondità e "zzz" con il codice riferimento disegno cliente.
To complete the code of the article according to customer's specifications replace "yyy" with "P" depth and "zzz" with the drawing number.

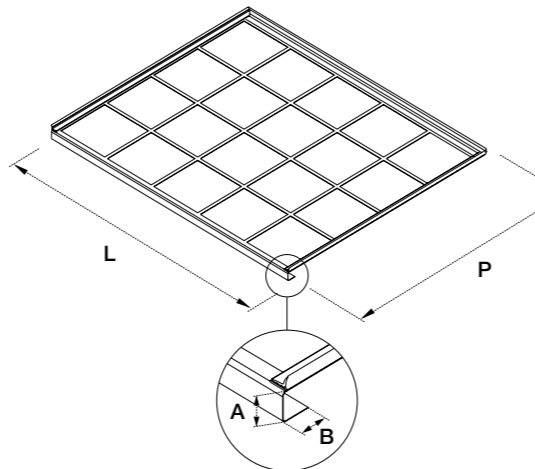
045**Caratteristiche tecniche**
Technical characteristics

	vano mm cabinet	con pannello with panel L 18 mm	L 16 mm	pcs	kg	P x L x H cm
Codice Code	60 045 045 YYY ZZZ	450	412	416	36	8,5
	60 045 060 YYY ZZZ	600	562	566	36	11
	60 045 080 YYY ZZZ	800	762	766	36	16
	60 045 090 YYY ZZZ	900	862	866	36	16,5
	60 045 100 YYY ZZZ	1000	962	966	36	19
	60 045 120 YYY ZZZ	1200	1162	1166	36	21

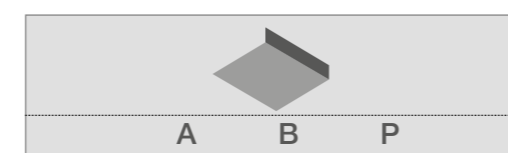
055

Piano in alluminio con guarnizione per mobile

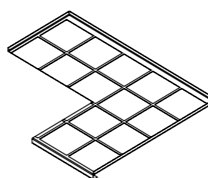
Aluminium sheet with sealing profile for under sink cabinet



Dimensione su richiesta
Size upon request



Disponibili sagomature su misura
Customer's shape upon request



Esempio di sagomatura
Example of shape

Disegno personalizzato / Customer's drawing

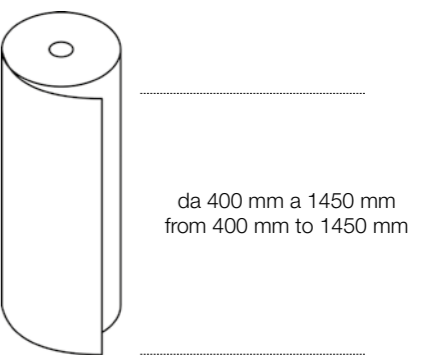
Per completare il codice del pezzo personalizzato sostituire "yyy" con "P" profondità e "zzz" con il codice riferimento disegno cliente.
To complete the code of the article according to customer's specifications replace "yyy" with "P" depth and "zzz" with the drawing number.

055

Caratteristiche tecniche
Technical characteristics

	vano mm cabinet	con pannello with panel L 18 mm	L 16 mm	pcs	kg	P x L x H cm
Codice Code	60 055 045 YYY ZZZ	450	412	416	36	7,5
	60 055 060 YYY ZZZ	600	562	566	36	11
	60 055 080 YYY ZZZ	800	762	766	36	15
	60 055 090 YYY ZZZ	900	862	866	36	16,5
	60 055 100 YYY ZZZ	1000	962	966	36	18
	60 055 120 YYY ZZZ	1200	1162	1166	36	21

797

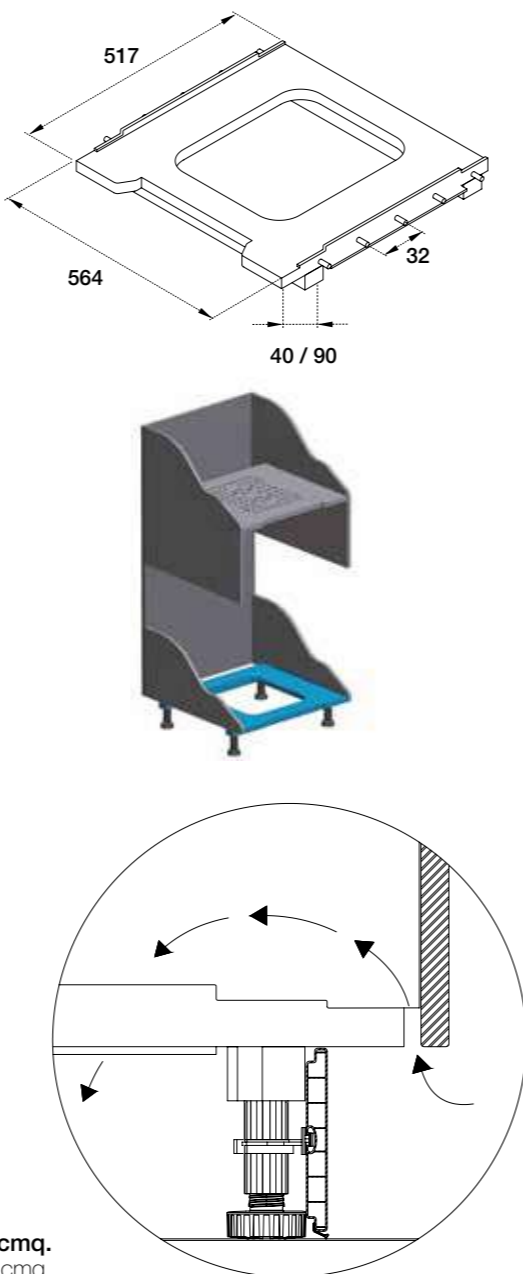
Tappettino
Non-slip matda 400 mm a 1450 mm
from 400 mm to 1450 mm

Tappetini antiscivolo disponibili in diversi colori e design, forniti in rotoli o tagliati a misura.
Non-slip mats available in several colors and designs, provided in rolls or cut to size.

Modello Template	Bianco White	Nero Black	Grigio chiaro Light grey	Grigio scuro Dark grey	Antracite Anthracite	Marrone Brown	Silver	Cappuccino	Sabbia Sand
Righe Stripped	●	●	●	●	●	●	●	●	●
Bolini Spotted	●	●	●	●	●	●	●	●	●
Salva goccia Save drops	●	●	●	●	●	●	●	●	●
Tessuto Textile	●	●	●	●	●	●	●	●	●
Liscio Smooth	●	●	●	●	●	●	●	●	●

023

Base frigo Refrigerator base



Spine: quantità, materiale, ø, posizione su richiesta. / Dowels: quantity, material, ø, position upon request

Posizione asse del piedino su richiesta. / Position of the legs axis upon request

N.B. 4 piedini 523 ordinati e forniti a parte. / 4 legs 523 ordered and supplied separately

Disegno personalizzato / Customer's drawing

Per completare il codice del pezzo personalizzato sostituire "zzz" con il codice riferimento disegno cliente.
To complete the code of the article according to customer's specifications replace "zzz" with the drawing number.

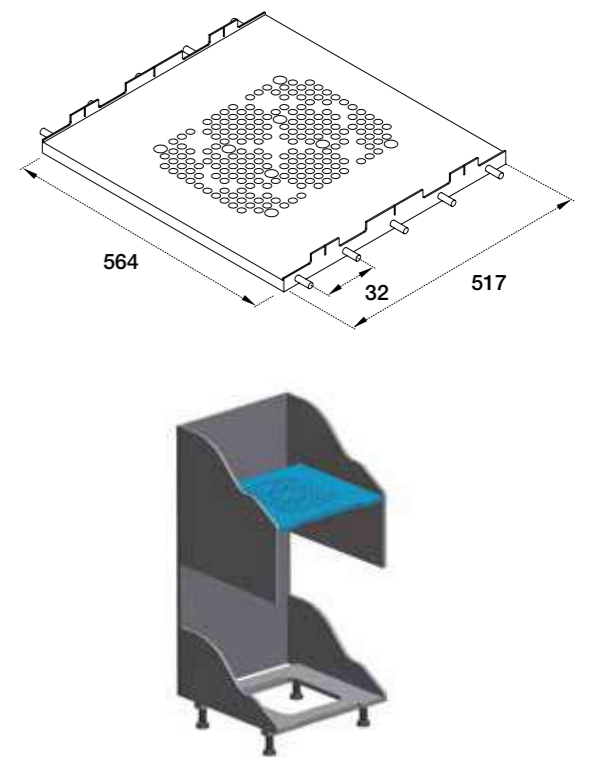
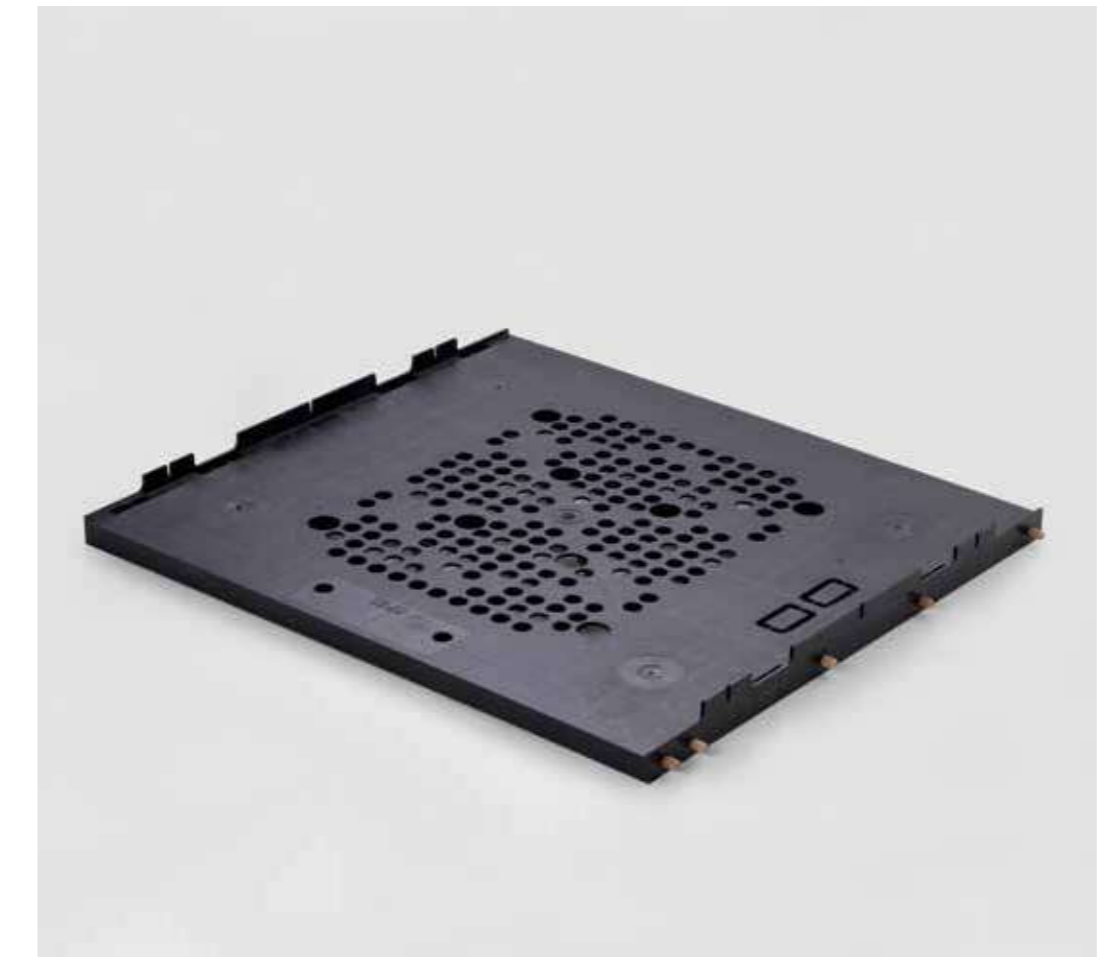
023

Caratteristiche tecniche Technical characteristics

	con pannello with panel			pcs	kg	P x L x H cm
Codice Code	L 16 mm	L 18 mm	P mm			
60 023 000 000 ZZZ	568	564	517	132	280	120 x 120 x 180

022

Base frigo intermedia Intermediate refrigerator base



Spine: quantità, materiale, ø, posizione su richiesta. / Dowels: quantity, material, ø, position upon request

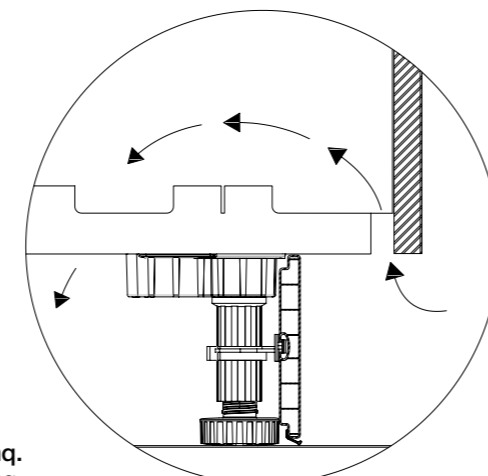
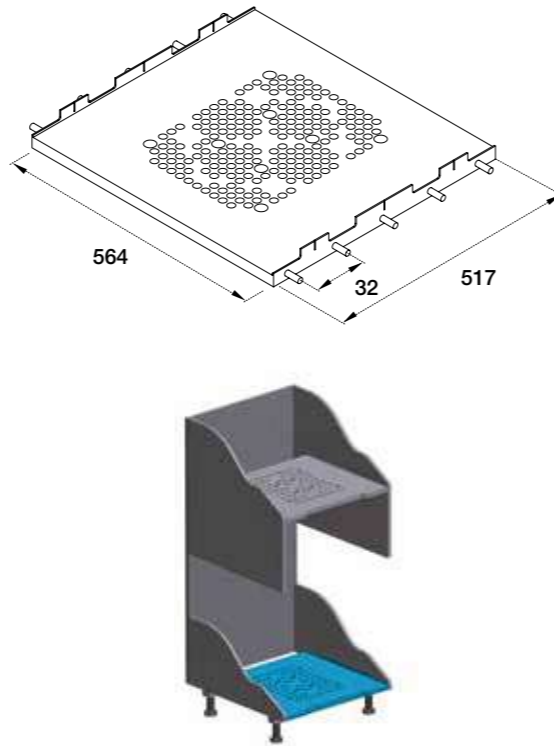
Disegno personalizzato / Customer's drawing

Per completare il codice del pezzo personalizzato sostituire "zzz" con il codice riferimento disegno cliente.
To complete the code of the article according to customer's specifications replace "zzz" with the drawing number.

022

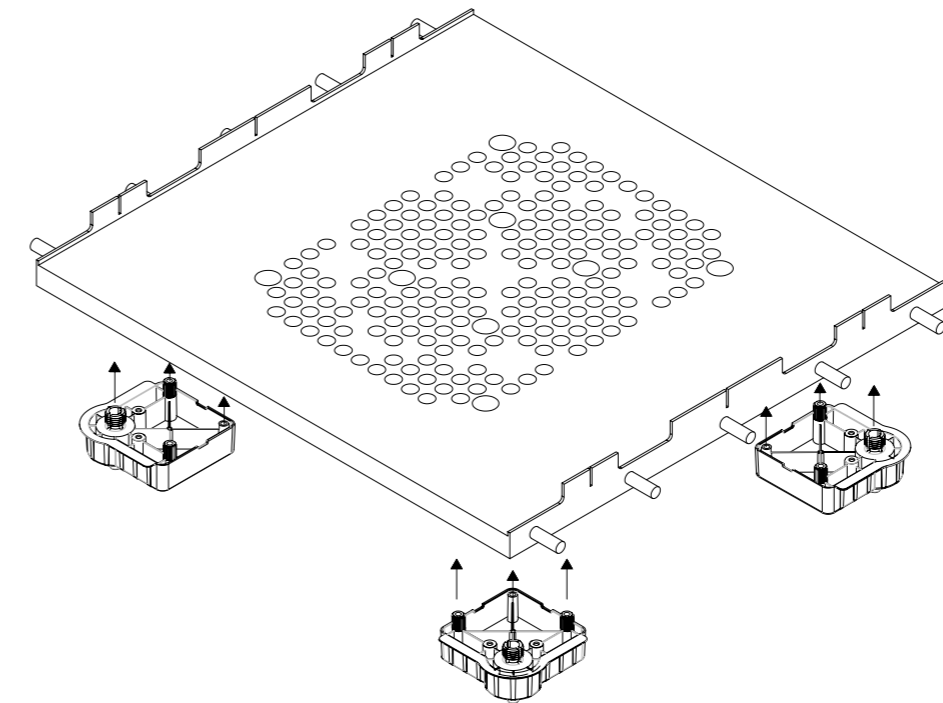
Caratteristiche tecniche Technical characteristics

	L mm	P mm	pcs	kg	P x L x H cm
60 022 000 000 ZZZ	564	517	200	375	120 x 120 x 120

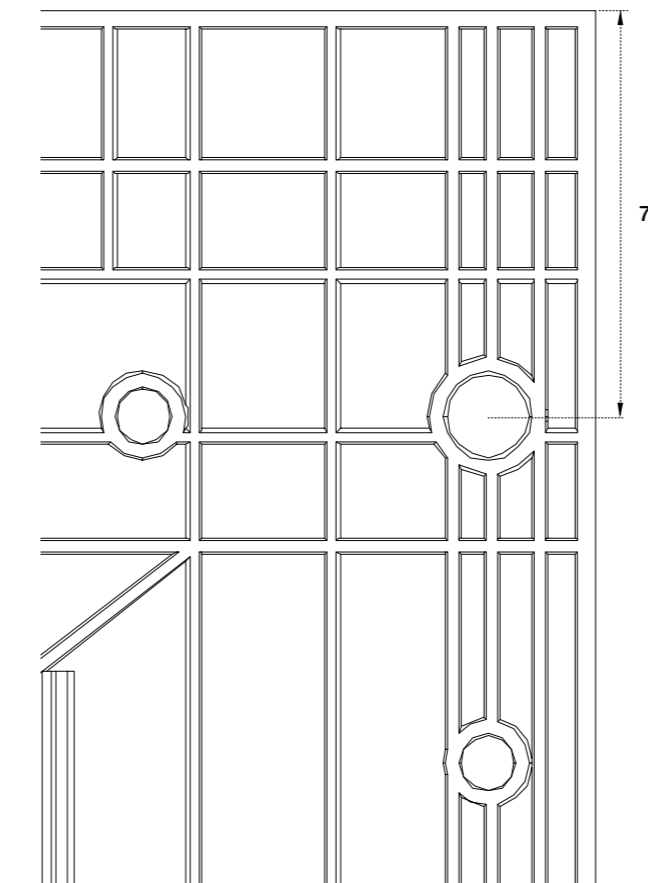
029**Base frigo**
Refrigerator base

Spine: quantità, materiale, ø, posizione su richiesta. / Dowels: quantity, material, ø, position upon request
N.B. 4 piedini 1063 ordinati e forniti a parte. / 4 legs 1063 ordered and supplied separately

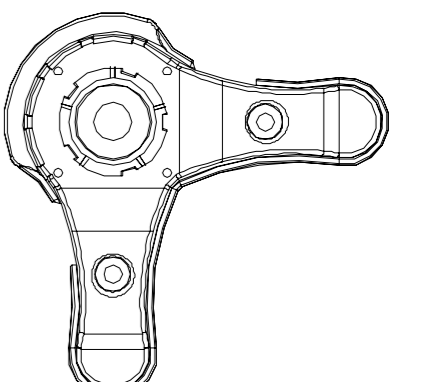
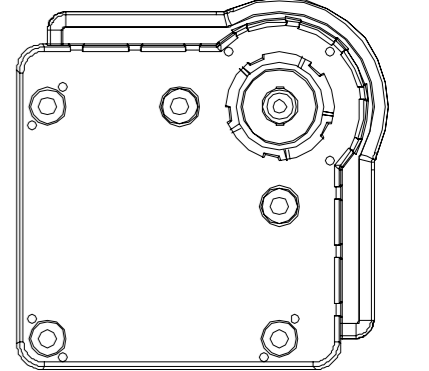
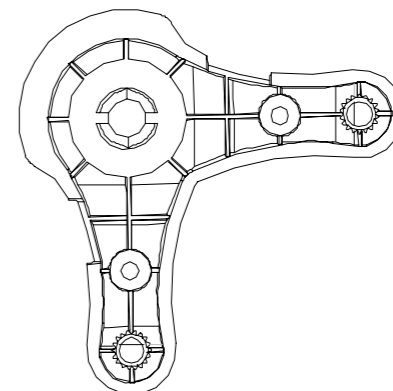
Disegno personalizzato / Customer's drawing											
Per completare il codice del pezzo personalizzato sostituire "zzz" con il codice riferimento disegno cliente. To complete the code of the article according to customer's specifications replace "zzz" with the drawing number.											
029											
Caratteristiche tecniche Technical characteristics											
<table border="1"> <thead> <tr> <th>L mm</th> <th>P mm</th> <th>pcs</th> <th>kg</th> <th>P x L x H cm</th> </tr> </thead> <tbody> <tr> <td>564</td> <td>517</td> <td>200</td> <td>375</td> <td>120 x 120 x 120</td> </tr> </tbody> </table>		L mm	P mm	pcs	kg	P x L x H cm	564	517	200	375	120 x 120 x 120
L mm	P mm	pcs	kg	P x L x H cm							
564	517	200	375	120 x 120 x 120							
Codice Code 60 029 000 000 ZZZ											

Istruzioni di montaggio.
Assembly instruction.

Art. 707



Art. 1063





Zoccoli.

Plinths.

Zoccoli coestrusi in plastica rivestiti in diverse finiture : foglia alluminio (lucido, spazzolato, a specchio ed inox); più di 500 tipi di carta e PVC; legno grezzo e verniciato.

Oltre alle finiture standard, è possibile realizzarne di nuove su richiesta.

Zoccoli in alluminio : verniciati (opaco e lucido), anodizzati (spazzolato e non spazzolato)

Opes produce zoccoli in plastica ecologici realizzati con materiale termoplastico, principalmente naturale, rinnovabile e senza piombo. La geometria brevettata permette un perfetto aggancio ai piedini ed una perfetta aderenza al suolo della guarnizione per una migliore funzionalità ed estetica. E' disponibile un'ampia gamma di accessori realizzati nel medesimo materiale e finitura dello zoccolo.

Co-extruded plastic plinths covered in different finishes : aluminium foils (gloss, brushed, mirror and inox); over 500 kinds of paper and PVC; raw and painted wood. Besides the standard finishes any new one may be made upon request.

Aluminium plinths : painted (mat and gloss) or anodized (brushed and not brushed)

Opes produces ecological plastic plinths made of a thermoplastic material, mainly natural, renewable and lead-free.

The plinths patented geometry allows a perfect fitting to the legs and a perfect gasket adherence to the floor for better function and design.

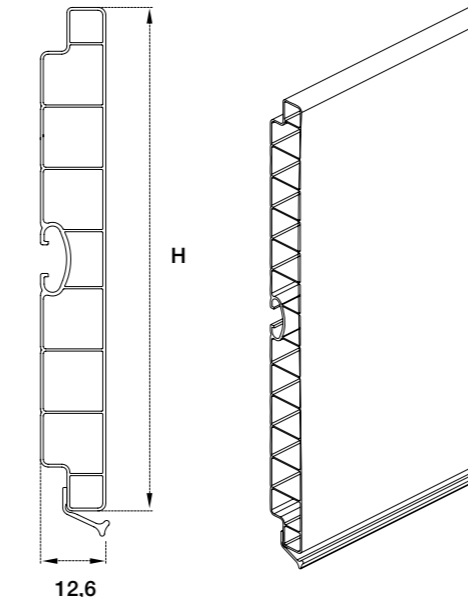
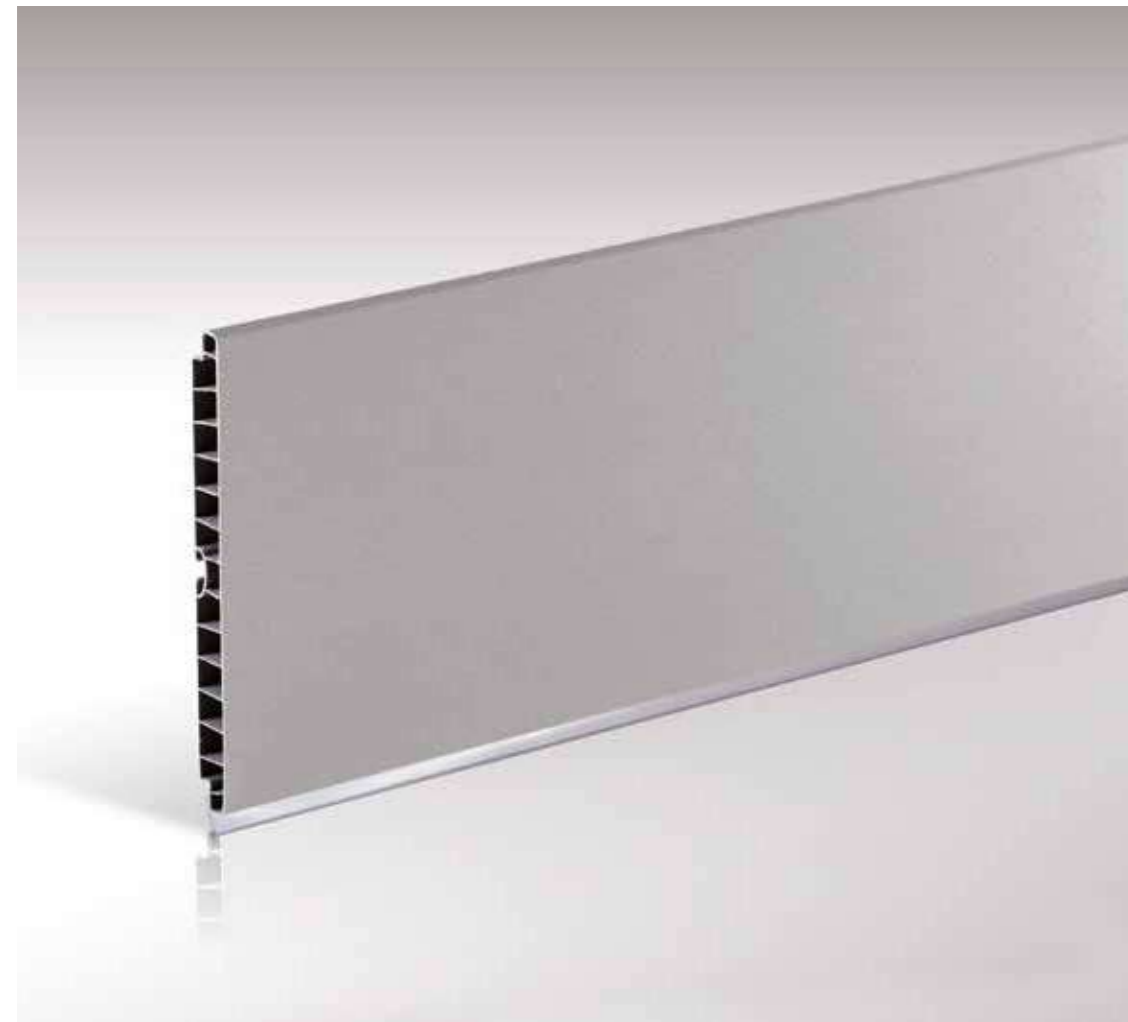
A wide range of accessories made of the same material and finish of the plinths is available.



Inquadrata il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area

180

Zoccolo in plastica rivestito
Plastic covered plinth



Guarnizione trasparente coestrusa
Transparent co-extruded gasket

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 200.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 200 for available finishes.

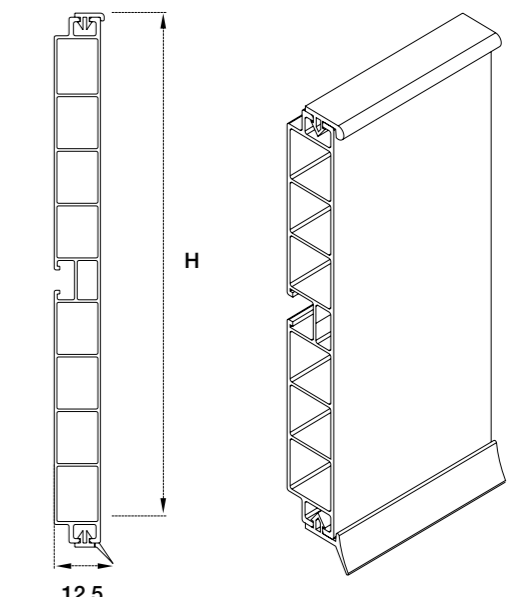
180

Caratteristiche tecniche
Technical characteristics

		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	30 180 080 XXX 400	80	4000	-		17	68	22	21 x 404 x 11
	30 180 080 XXX 500	80	5000	-		17	85	27	21 x 504 x 11
	30 180 100 XXX 400	100	4000	-		15	60	20	21 x 404 x 11
	30 180 100 XXX 500	100	5000	-		15	75	25	21 x 504 x 11
	30 180 120 XXX 400	120	4000	-		15	60	26	21 x 404 x 12,5
	30 180 120 XXX 500	120	5000	-		15	75	33	21 x 504 x 12,5
	30 180 150 XXX 400	150	4000	-		15	60	30	21 x 404 x 16
	30 180 150 XXX 500	150	5000	-		15	75	42	21 x 504 x 16
	30 180 180 XXX 400	180	4000	-		12	48	32	21 x 404 x 16

189

Zoccolo in plastica rivestito
Plastic covered plinth



Guarnizioni trasparenti inserite sopra e sotto
Transparent gaskets inserted at the top and at the base

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 200.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 200 for available finishes.

189

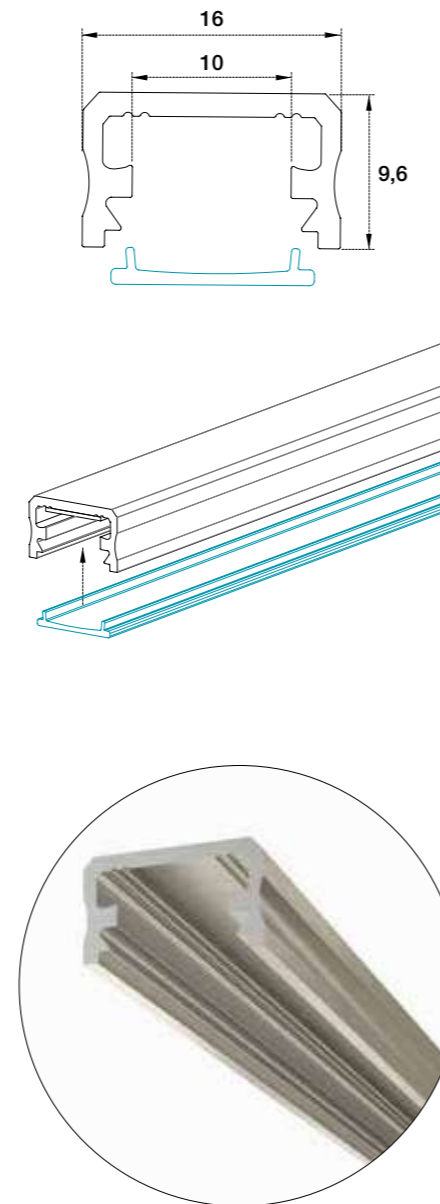
Caratteristiche tecniche
Technical characteristics

		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice Code	30 189 100 XXX 400	100	4000	-		15	60	34	21 x 402 x 12
	30 189 100 XXX 500	100	5000	-		15	75	42	21 x 502 x 12
	30 189 120 XXX 400	120	4000	-		15	60	42	21 x 402 x 14
	30 189 120 XXX 500	120	5000	-		15	75	52	21 x 502 x 14
	30 189 150 XXX 400	150	4000	-		15	60	45	21 x 402 x 16
	30 189 150 XXX 500	150	5000	-		15	75	56	21 x 502 x 16
	30 189 180 XXX 400	180	4000	-		12	48	38	21 x 402 x 16

Altezza 80 -110 -140 mm. L=4000 e L=5000 disponibile su richiesta.
Heights 80 -110 -140 mm. L=4000 and L=5000 available upon request.

280

Profilo led per zoccolo in plastica art. 180
Led profile for plastic plinth art. 180

**280**

Caratteristiche tecniche
Technical characteristics

Codice Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
70 280 803 000 400	-	-	-	10+10	-	10	5 x 415 x 5

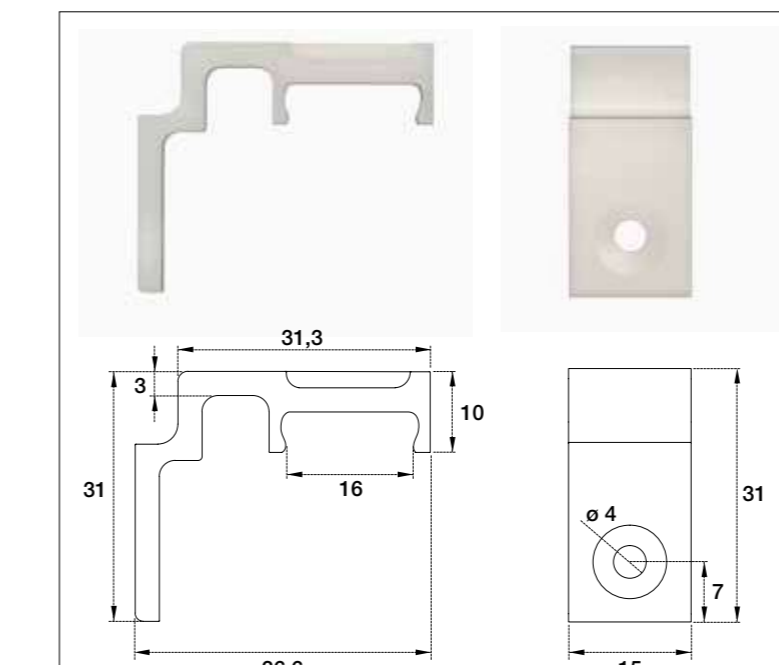
Istruzioni di montaggio
Assembly instructions



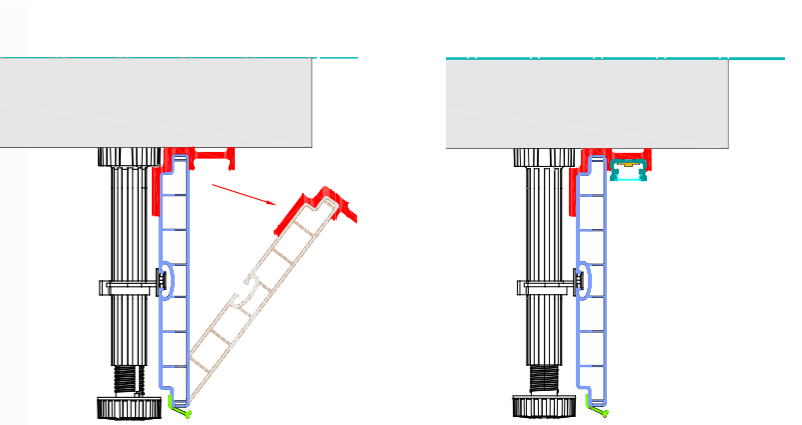
Accessori per art. 280
Accessories for art. 280

1031

Clip per montaggio profilo led
Mounting clip for led profile



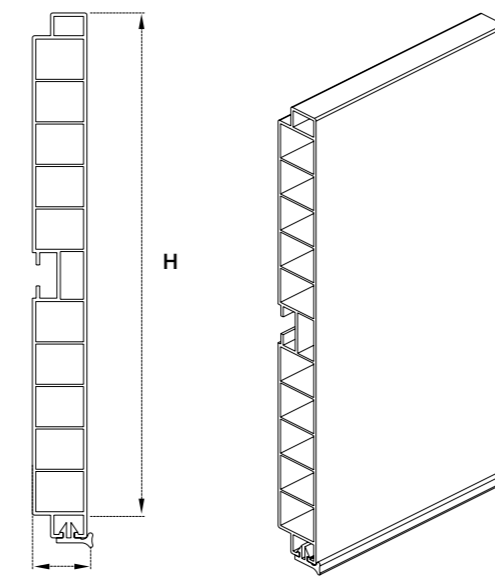
Codice Code	H mm	L mm	pcs	kg	P x L x H cm
70 103 100 000 080	-	-	80	240gr	12 x 22 x 12

**1032**

Tappo con e senza foro per profilo led
Caps with+without hole for led profile



Codice Code	H mm	L mm	pcs	kg	P x L x H cm
70 103 200 000 050	-	-	50+50	100gr	12 x 16 x 7

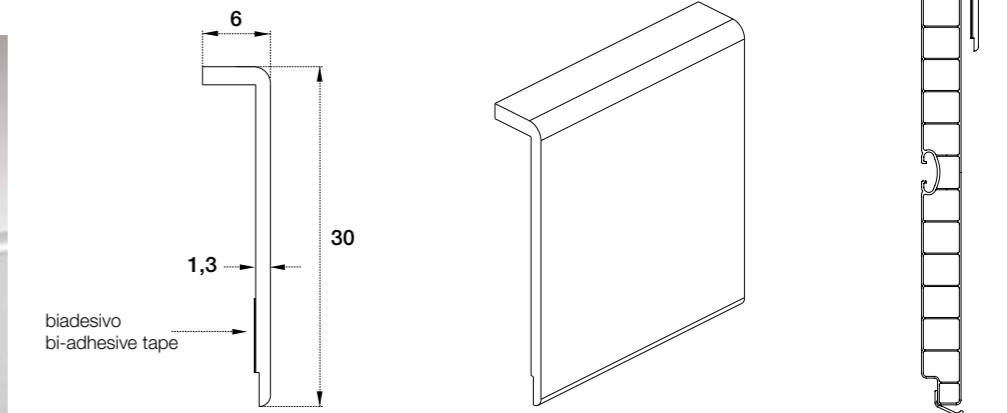
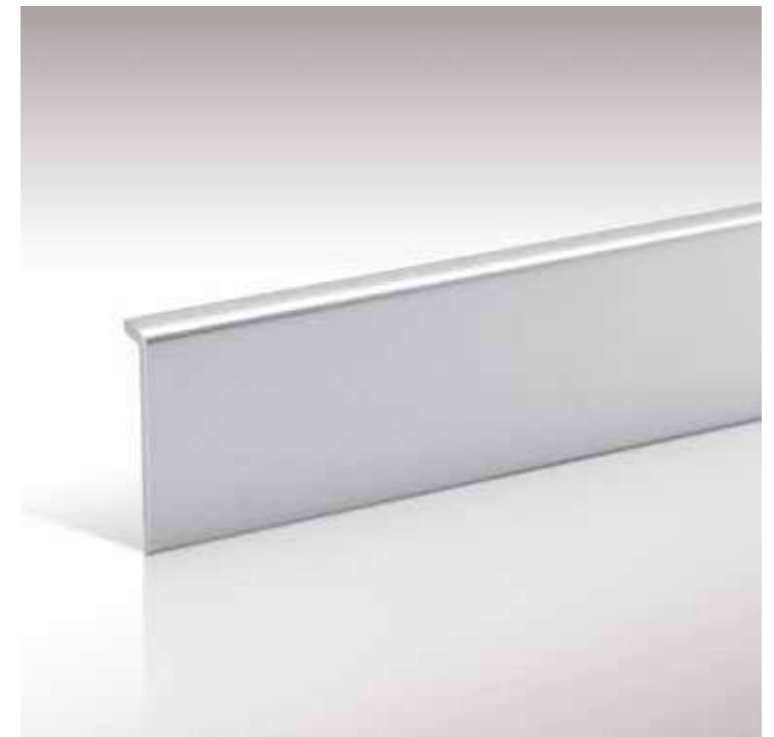
401
Zoccolo in plastica rivestito
 Plastic covered plinth

Guarnizione trasparente inserita sotto
 Transparent gasket inserted at the base

Finiture / Finishes

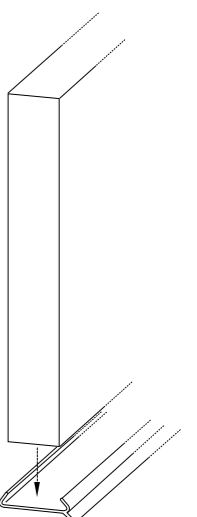
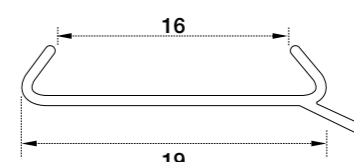
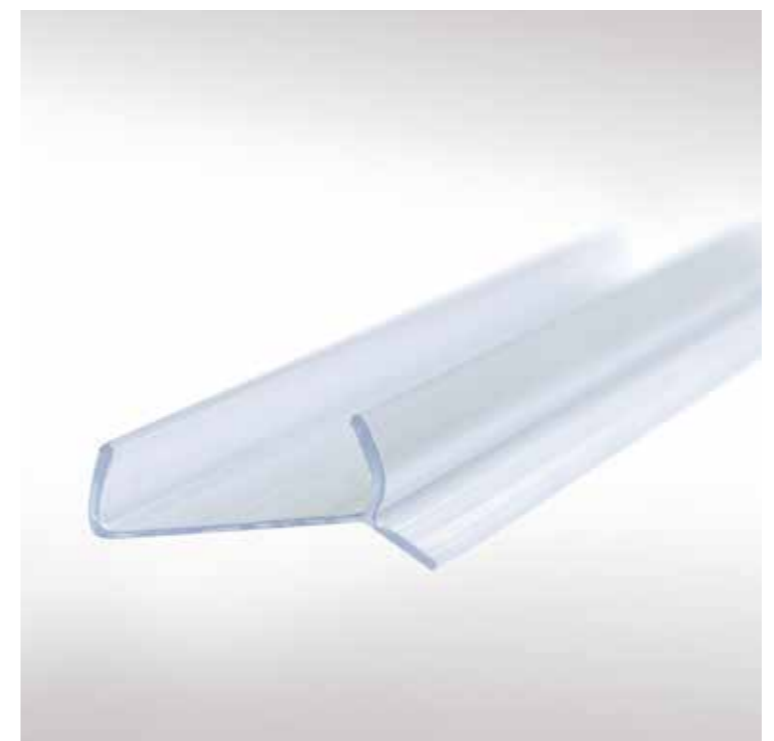
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 200.
 To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 200 for available finishes.

401
Caratteristiche tecniche
 Technical characteristics

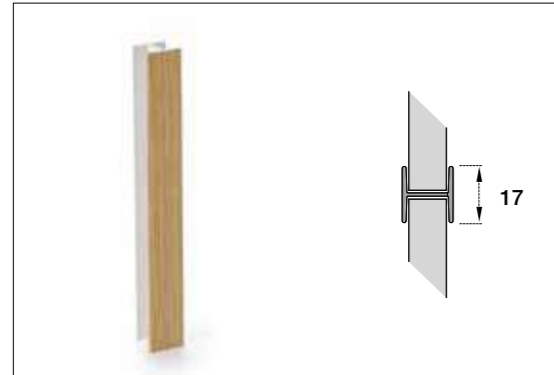
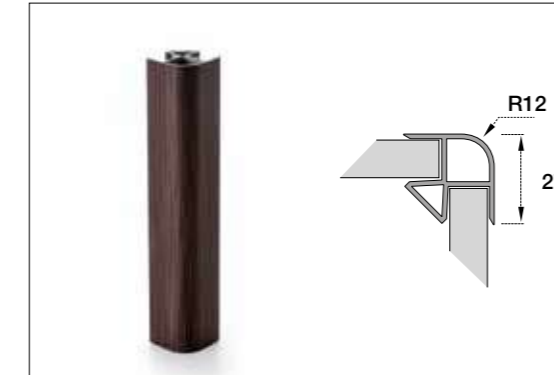
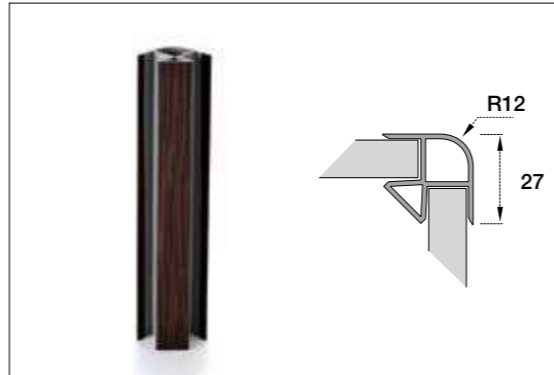
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
30 401 100	XXX 400	100	4000	-	15	60	30	21 x 402 x 12
30 401 120	XXX 400	120	4000	-	15	60	32	21 x 402 x 14
30 401 150	XXX 400	150	4000	-	15	60	35	21 x 402 x 16

Altezza 80mm. L=4000 disponibile su richiesta.
 Height 80 mm. L=4000 available upon request.
147
Compensatore
 Adjustable plinth
**147**
Caratteristiche tecniche
 Technical characteristics

Codice	Code	L mm	pcs	m	kg	P x L x H cm
30 147 000 XXX 300		3000		90	270	22 10 x 302 x 10

577
Profilo in plastica coestruso per zoccolo in legno
 Co-extruded plastic profile for wooden plinth
**577**
Caratteristiche tecniche
 Technical characteristics

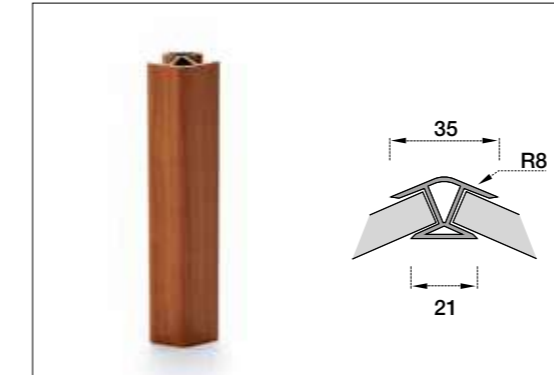
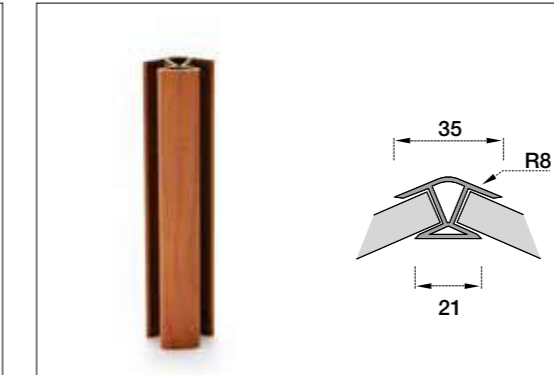
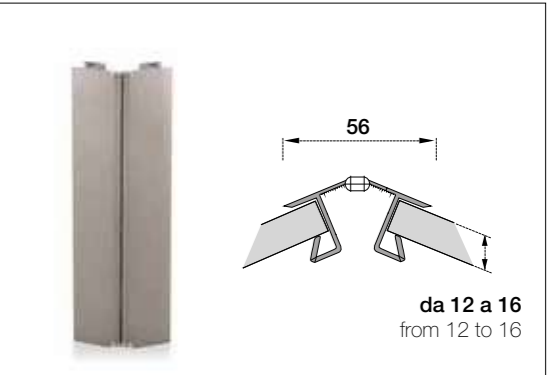
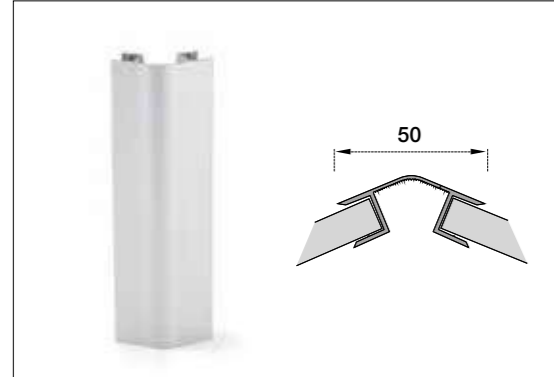
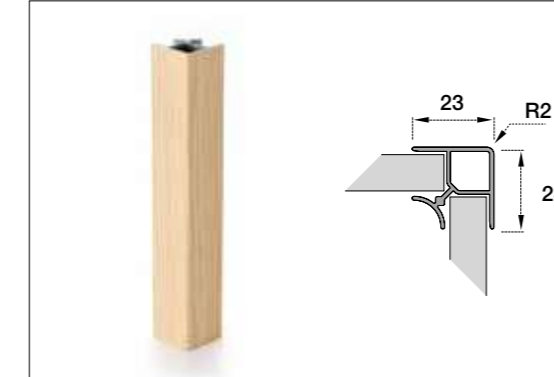
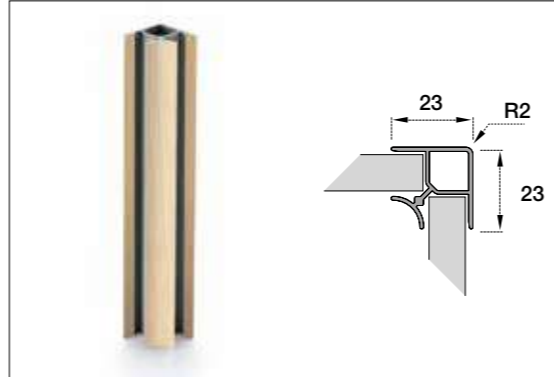
Codice	Code	L mm	pcs	m	kg	P x L x H cm
30 577 000 000 300		3000		120	360	20 17 x 305 x 16

Accessori per tutti gli zoccoli in plastica
 Accessories for all plastic covered plinths
134 Giunzione lineare
Joint cap**127** Giunzione 90° R12
90° R12 joint cap**127DR** Giunzione 90° R12 doppio rivestimento
90° R12 joint cap front and rear covering

Codice Code	H mm	pcs	kg	P x L x H cm
30 134 077 XXX 000	77	196	2	24 x 24 x 13
30 134 097 XXX 000	97	156	1,7	24 x 24 x 13
30 134 117 XXX 000	117	132	1,8	24 x 24 x 13
30 134 147 XXX 000	147	104	1,8	24 x 24 x 13
30 134 177 XXX 000	177	88	2,2	24 x 24 x 13

Codice Code	H mm	pcs	kg	P x L x H cm
30 127 077 XXX 000	77	196	3,5	28 x 40 x 20
30 127 097 XXX 001	97	152	3,8	28 x 40 x 20
30 127 117 XXX 000	117	128	3,9	28 x 40 x 20
30 127 147 XXX 000	147	100	3,7	28 x 40 x 20
30 127 177 XXX 001	177	88	4	28 x 40 x 20

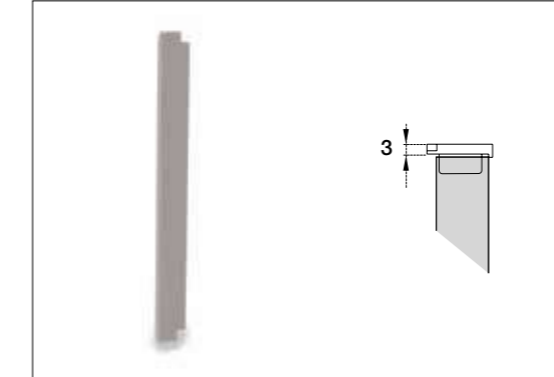
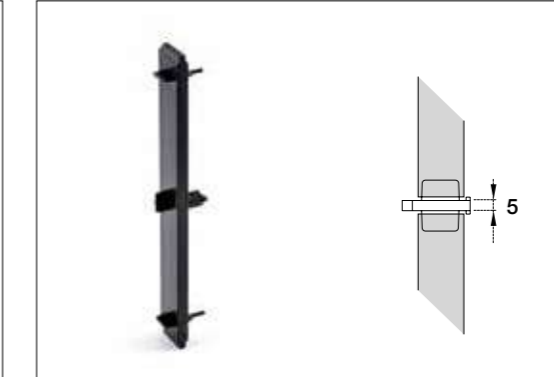
Codice Code	H mm	pcs	kg	P x L x H cm
30 127 077 XXX 001	77	196	3,5	28 x 40 x 20
30 127 097 XXX 001	97	152	3,8	28 x 40 x 20
30 127 117 XXX 001	117	128	3,9	28 x 40 x 20
30 127 147 XXX 001	147	100	3,7	28 x 40 x 20
30 127 177 XXX 001	177	88	4	28 x 40 x 20

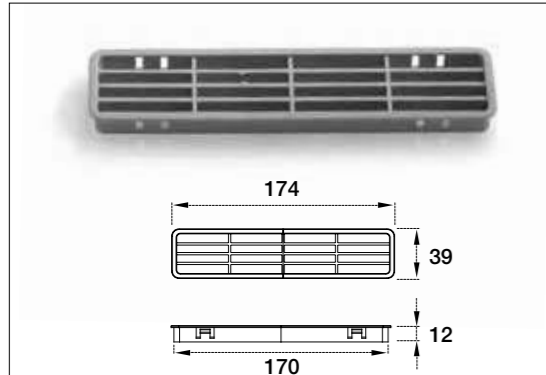
130 Giunzione 135°
135° joint cap**130DR** Giunzione 135° doppio rivestimento
135° joint cap front and rear covering**159** Giunzione variabile -90° / + 270°
Variable junction -90° / + 270°**135** Giunzione 90°/135° rivestito
90°/135° covered joint cap**157** Giunzione 90° R2
90° R2 joint cap**157DR** Giunzione 90° R2 doppio rivestimento
90° R2 joint cap front and rear covering

Codice Code	H mm	pcs	kg	P x L x H cm
30 135 077 XXX 000	77	196	4,8	28 x 40 x 20
30 135 097 XXX 000	97	156	4,3	28 x 40 x 20
30 135 117 XXX 000	117	132	4	28 x 40 x 20
30 135 147 XXX 000	147	104	3,3	28 x 40 x 20
30 135 177 XXX 000	177	88	4	28 x 40 x 20

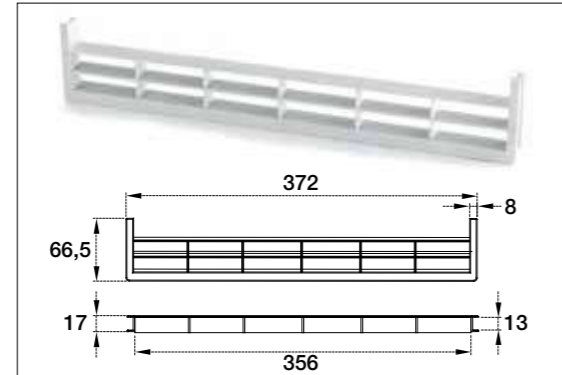
Codice Code	H mm	pcs	kg	P x L x H cm
30 157 077 XXX 000	77	88	3	28 x 40 x 20
30 157 097 XXX 001	97	156	3,5	28 x 40 x 20
30 157 117 XXX 000	117	132	3,6	28 x 40 x 20
30 157 147 XXX 001	147	104	3,4	28 x 40 x 20
30 157 177 XXX 001	177	88	3,2	28 x 40 x 20

Codice Code	H mm	pcs	kg	P x L x H cm
30 157 077 XXX 001	77	88	3	28 x 40 x 20
30 157 097 XXX 001	97	156	3,5	28 x 40 x 20
30 157 117 XXX 001	117	132	3,6	28 x 40 x 20
30 157 147 XXX 001	147	104	3,4	28 x 40 x 20
30 157 177 XXX 001	177	88	3,2	28 x 40 x 20

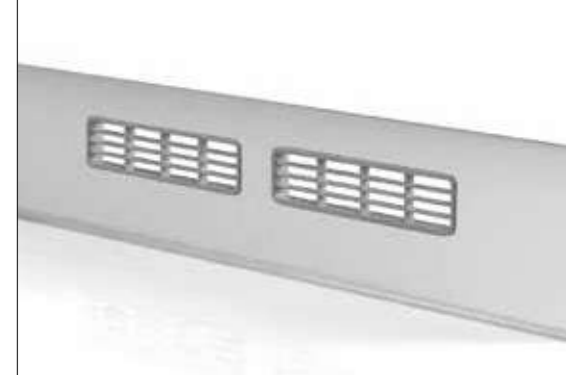
125 Terminale
End cap**126** Giunzione lineare
Joint cap

Accessori per tutti gli zoccoli in plastica
 Plinths plastic covered accessories
139 Griglia per aerazione
Air diffusion grate

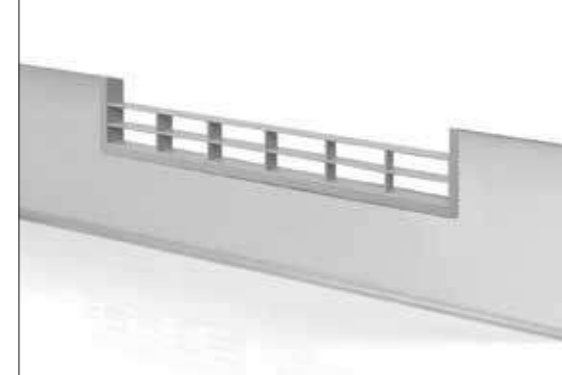
Codice Code	H mm	pcs	kg	P x L x H cm
M139X0	120	2,3	28	40 x 10 x 19

140 Griglia per aerazione
Air diffusion grate

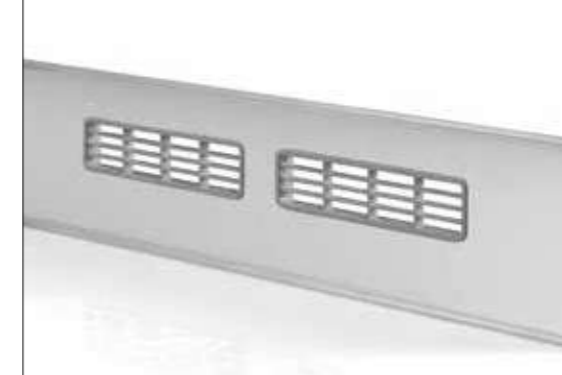
Codice Code	H mm	pcs	kg	P x L x H cm
M140X0	120	4	40	26 x 59

182 Zoccolo aerazione per art. 180
Air diffusion plinth for art. 180

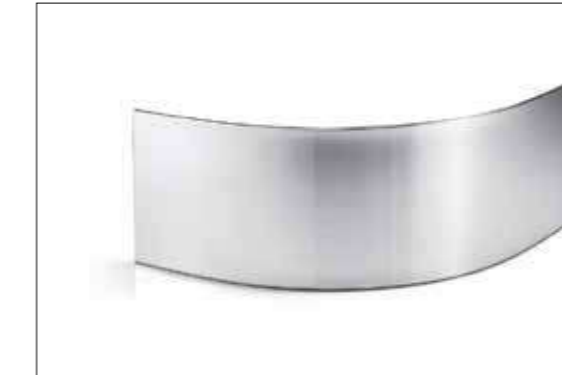
Codice Code	H mm	pcs	kg	P x L x H cm
30 182 080 XXX ZZZ	80	10	1,3	65 x 18 x 15
30 182 100 XXX ZZZ	100	10	1,7	65 x 18 x 15
30 182 120 XXX ZZZ	120	10	2	65 x 18 x 15
30 182 150 XXX ZZZ	150	10	2,3	65 x 18 x 15
30 182 180 XXX ZZZ	180	10	2,8	20 x 60 x 20

188 Zoccolo aerazione per art. 180
Air diffusion plinth for art. 180

Codice Code	H mm	pcs	kg	P x L x H cm
30 188 080 XXX ZZZ	80	10	1,3	65 x 18 x 15
30 188 100 XXX ZZZ	100	10	1,7	65 x 18 x 15
30 188 120 XXX ZZZ	120	10	2	65 x 18 x 15
30 188 150 XXX ZZZ	150	10	2,3	65 x 18 x 15
30 188 180 XXX ZZZ	180	10	2,8	20 x 60 x 20

199 Zoccolo aerazione per art. 189
Air diffusion plinth for art. 189

Codice Code	H mm	pcs	kg	P x L x H cm
30 199 080 XXX ZZZ	80	10	1,3	65 x 18 x 15
30 199 100 XXX ZZZ	100	10	1,7	65 x 18 x 15
30 199 120 XXX ZZZ	120	10	2	65 x 18 x 15
30 199 150 XXX ZZZ	150	10	2,3	65 x 18 x 15
30 199 180 XXX ZZZ	180	10	2,8	20 x 60 x 20

183 Zoccolo curvato su disegno per art.180
Custom curved plinth for art.180

Codice Code	H mm	pcs	kg	P x L x H cm
30 183 080 XXX ZZZ	80			
30 183 100 XXX ZZZ	100			
30 183 120 XXX ZZZ	120			
30 183 150 XXX ZZZ	150			
30 183 180 XXX ZZZ	180			

193 Zoccolo curvato su disegno per art.189
Custom curved plinth for art.189

Codice Code	H mm	pcs	kg	P x L x H cm
30 193 080 XXX ZZZ	80			
30 193 100 XXX ZZZ	100			
30 193 120 XXX ZZZ	120			
30 193 150 XXX ZZZ	150			
30 193 180 XXX ZZZ	180			

FINITURE PER ZOCCOLI IN PLASTICA

PLASTIC COVERED PLINTHS FINISHES



ZOCCOLI / PLINTHS

Finiture Finishes	Codice zoccoli Plinths code															
	180	189	401													
Cod. 800 Rivestimento alluminio lucido Gloss aluminium covered	●	●	●													
Cod. 805 Rivestimento alluminio spazzolato Brushed aluminium covered	●	●	●													
Cod. 809 Rivestimento alluminio specchio "Mirror" aluminium covered	●	●	●													
Cod. 813 Rivestimento alluminio inox spazzolato Brushed stainless steel aluminium covered	●	●	●													
Rivestito legno Wood covered	●	●	●													
Rivestito carta in 500 colorazioni Paper covered, 500 options	●	●	●													

Attenzione: le finiture riprodotte sono indicative
Please note: the finishes are approximate

Come completare il codice ordine / How to complete the order code

Sostituire "XXX" con il codice finitura scelto
Replace "XXX" with the finish code

Se venisse scelta la finitura "800 rivestimento alluminio lucido", il codice completo risulterebbe così composto:
If you choose "800 gloss aluminium covered", the complete code will be:

30 180 080 XXX 400

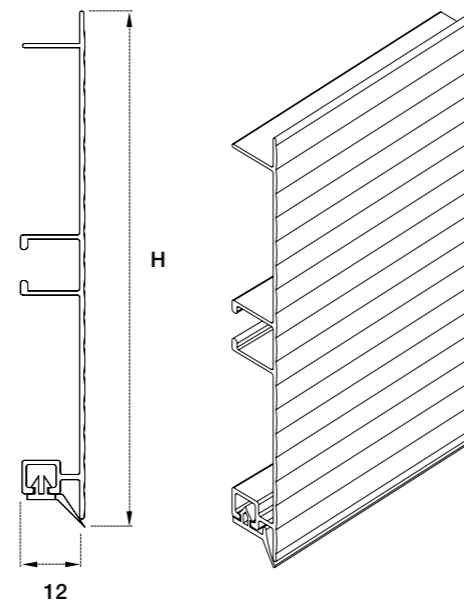
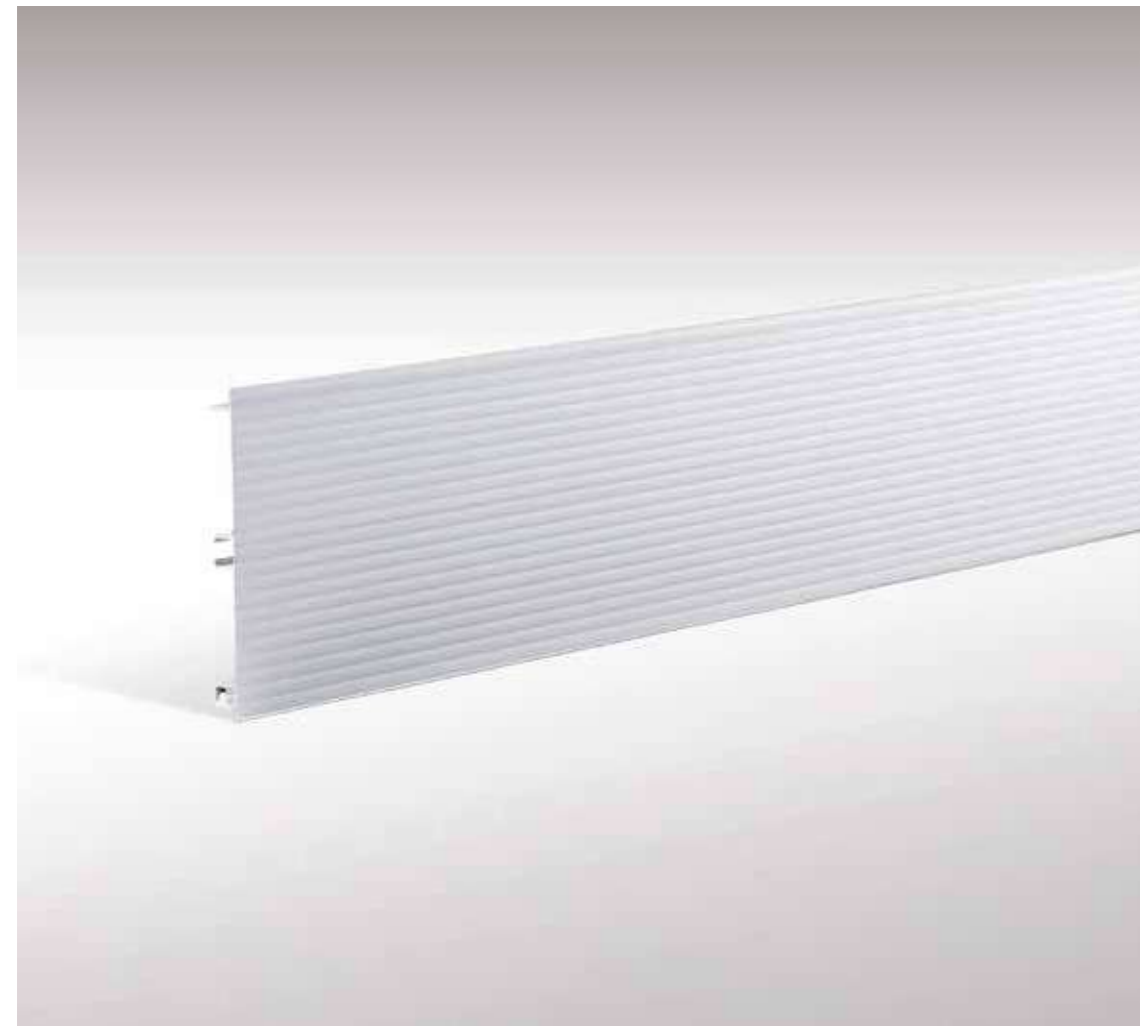
30 180 080 800 400

ACCESSORI / ACCESSORIES

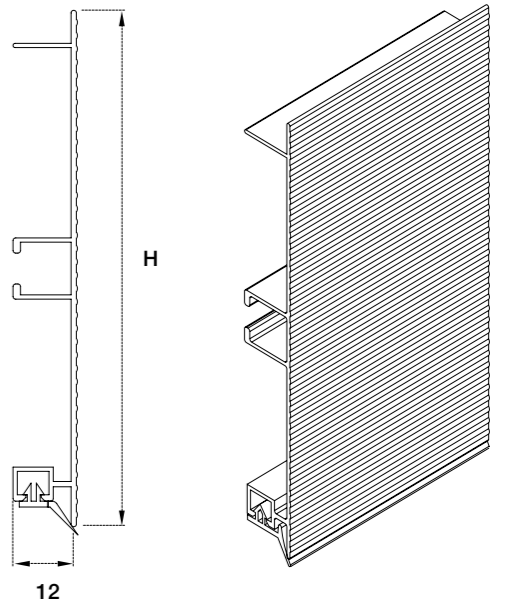
Finiture Finishes	Codice accessorio Accessories code																
	134	127	127dr	135	157	157dr	130	130dr	159	125	126	139	140	188	199	183	193
Verniciato / Painted																	
Cod. 800 Rivestito alluminio lucido Gloss aluminium covered	●	●	●	●	●	●	●	●	●					●	●	●	●
Cod. 805 Rivestito alluminio spazzolato Brushed aluminium covered	●	●	●	●	●	●	●	●	●					●	●	●	●
Cod. 809 Anodizzato brill Mirror anodized																	
Cod. 813 Rivestito alluminio inox spazzolato Brushed stainless steel aluminium covered	●	●	●	●	●	●	●	●	●					●	●	●	●
Rivestito legno Wood covered	●	●	●		●		●	●						●	●	●	●
Rivestito carta in 500 colorazioni Paper covered, 500 options	●	●	●	●	●	●	●	●	●					●	●	●	●
Plastica / Plastic																	
Bianco White										●	●	●					
Nero Black										●	●	●					
Beige Beige										●	●	●					
Marrone Brown										●	●	●					
Grigio chiaro Light grey										●	●	●	●				

176

Zoccolo in alluminio "cento righe"
"Cento righe" aluminium plinth

**177**

Zoccolo in alluminio "mille righe"
"Mille righe" aluminium plinth

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 212.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 212 for available finishes.

176**Caratteristiche tecniche**
Technical characteristics

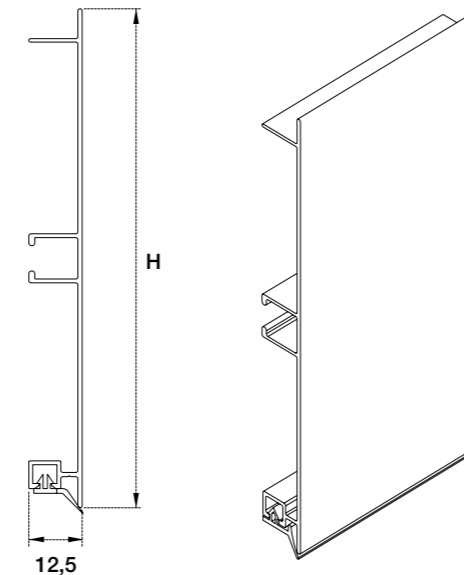
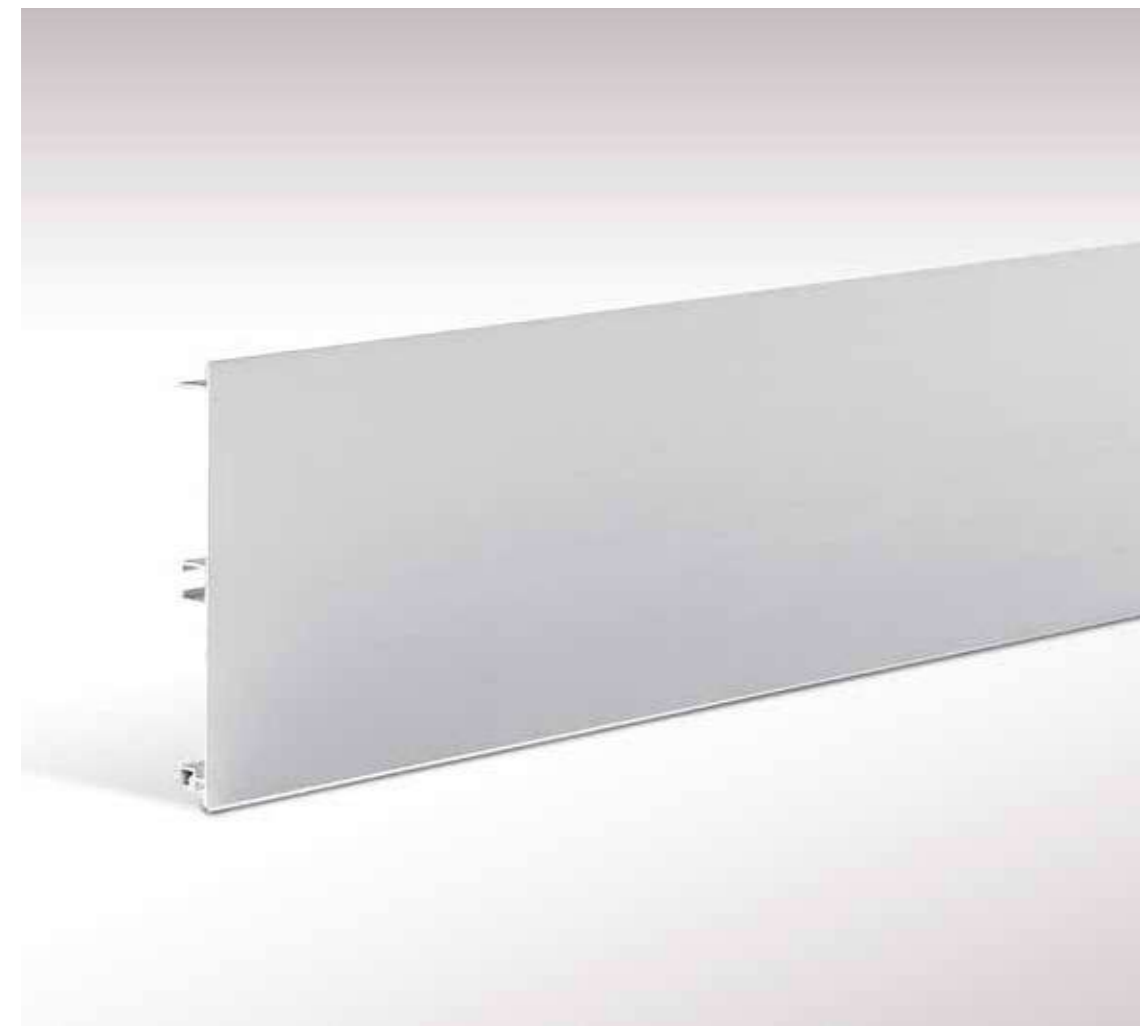
		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice	Code	30 176 100 XXX 400	100	4000	-	15	60	26	12 x 402 x 12
		30 176 120 XXX 400	120	4000	-	15	60	28	12 x 402 x 14
		30 176 150 XXX 400	150	4000	-	15	60	34	12 x 402 x 16

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 212.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 212 for available finishes.

177**Caratteristiche tecniche**
Technical characteristics

		H mm	L mm	regolazione adjustment		pcs	m	kg	P x L x H cm
Codice	Code	30 177 100 XXX 400	100	4000	-	15	60	25	12 x 402 x 12
		30 177 120 XXX 400	120	4000	-	15	60	28	12 x 402 x 14
		30 177 150 XXX 400	150	4000	-	15	60	41	12 x 402 x 16

190**Zoccolo in alluminio**
Aluminium plinth

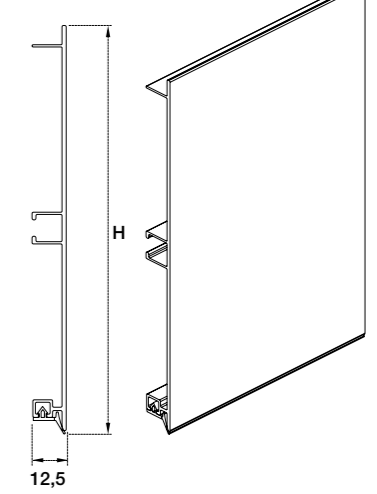
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 212.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 212 for available finishes.

190**Caratteristiche tecniche**
Technical characteristics

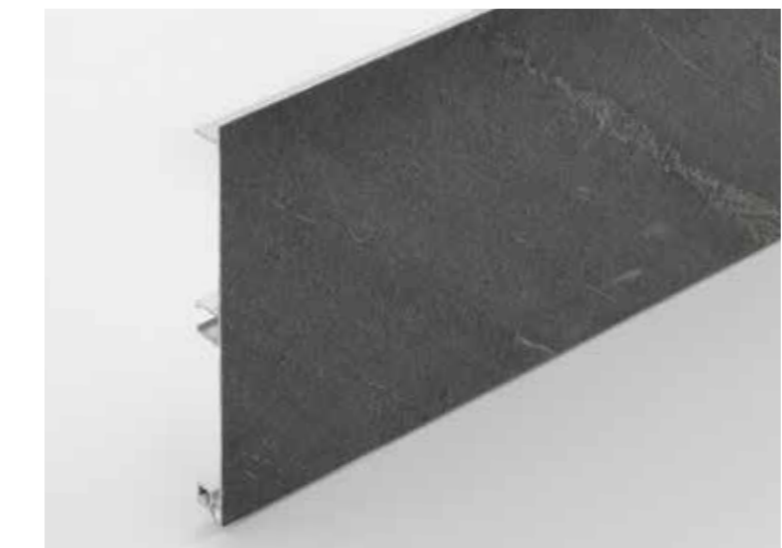
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
30 190 060	XXX 410	60	4100	-	30	123	40	12 x 416 x 14
30 190 080	XXX 410	80	4100	-	15	61,5	25	12 x 416 x 12
30 190 100	XXX 410	100	4100	-	15	61,5	28	12 x 416 x 12
30 190 120	XXX 410	120	4100	-	15	61,5	35	12 x 416 x 14
30 190 150	XXX 410	150	4100	-	15	61,5	35	12 x 416 x 16

190**Zoccolo SWAROVSKI**
SWAROVSKI plinth.

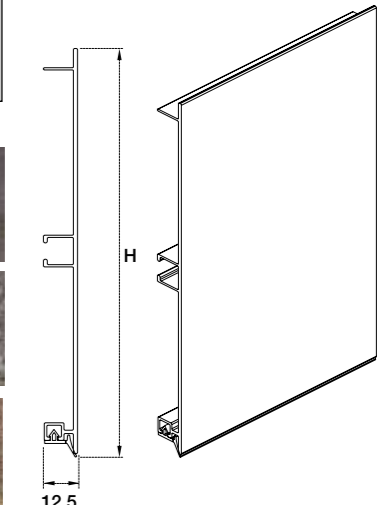
Finitura
Finish
Code 720

**190**
Swarovski**Caratteristiche tecniche**
Technical characteristics

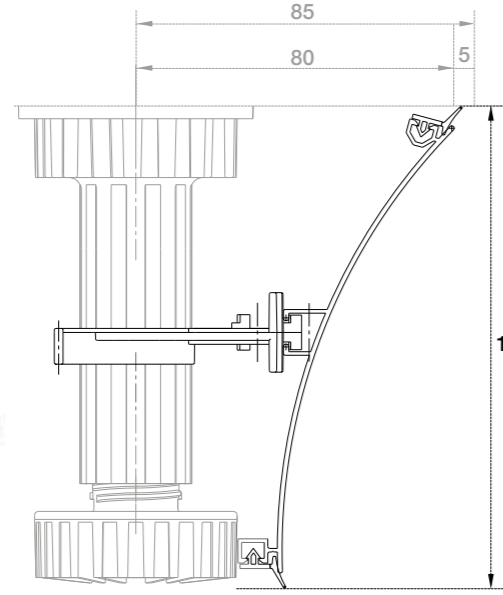
Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
30 190 100	720 410	100	4.100	-	14	57,4	26	21 x 412 x 12
30 190 120	720 410	120	4.100	-	14	57,4	32	22 x 412 x 14
30 190 150	720 410	150	4.100	-	14	57,4	37	21,5 x 412 x 17

190**Zoccolo PIETRA**
PIETRA (stone) plinth**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. / To complete the code to the version chosen, replace "XXX" with the code of the finish.

Code 730**Code 731****Code 732****Code 733****Code 734****Code 735****190**
Pietra**Caratteristiche tecniche**
Technical characteristics

Codice	Code	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
30 190 100	XXX 410	100	4100	-	14	57,4	42	21 x 412 x 12
30 190 120	XXX 410	120	4100	-	14	57,4	45	22 x 412 x 14
30 190 150	XXX 410	150	4100	-	14	57,4	58	21,5 x 412 x 17

198**Zoccolo curvo in alluminio**
Aluminium curved plinthArt. 20 310 198 000 000
Aggancio. Clip.**Finiture / Finishes**

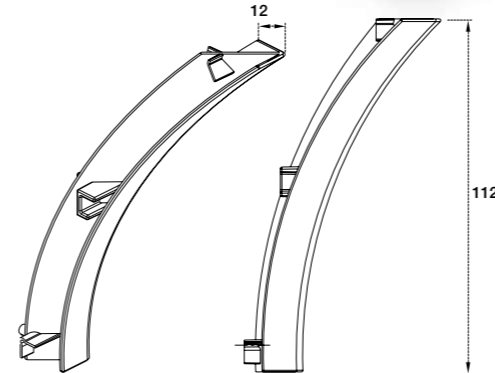
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 212.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 212 for available finishes.

198**Caratteristiche tecniche**
Technical characteristics

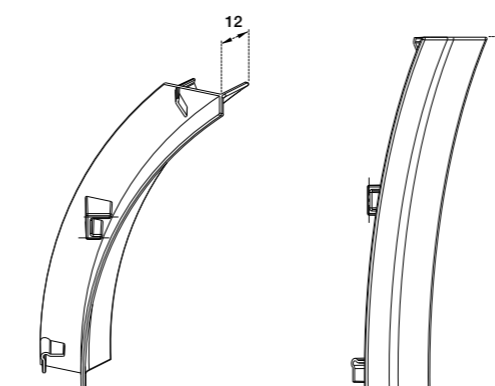
	H mm	L mm	regolazione adjustment	pcs	m	kg	P x L x H cm
Codice Code	30 198 120 XXX 400	120	4000	-	16	64	38 21,5 x 402 x 17
Accessori Accessories	20 310 198 000 000			1500	-	5	40 x 28 x 40
	70 198 020 XXX 000			25	-	0,5	24 x 24 x 13
	70 198 120 XXX 000			25	-	0,5	24 x 24 x 13
	70 198 000 000 000			10 pairs	-	1	28 x 19 x 40



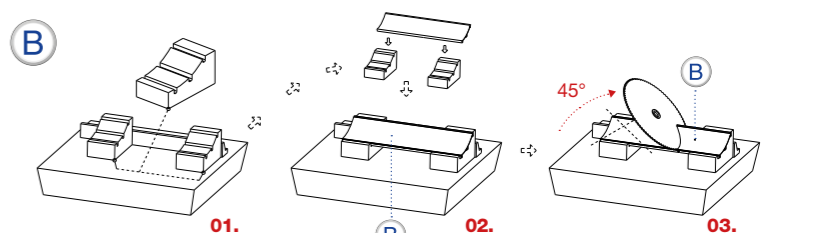
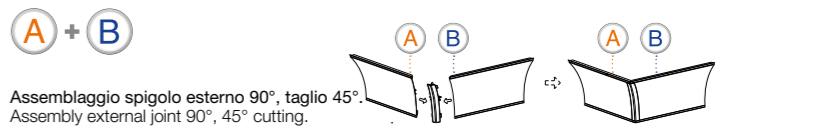
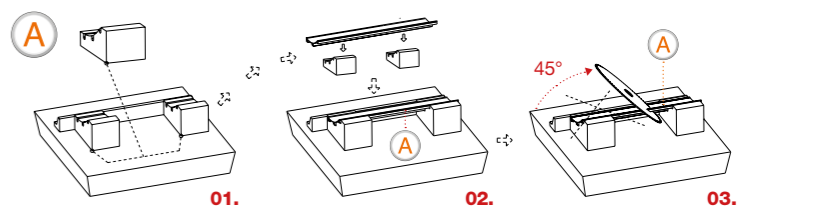
Art. 70 198 020 XXX 000



Art. 70 198 120 XXX 000

**Spigolo esterno 90°. Istruzione di taglio per lo zoccolo curvo.**

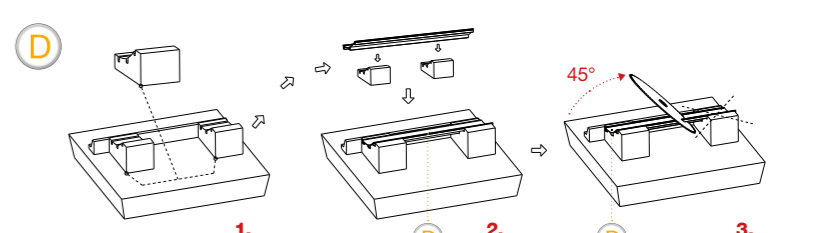
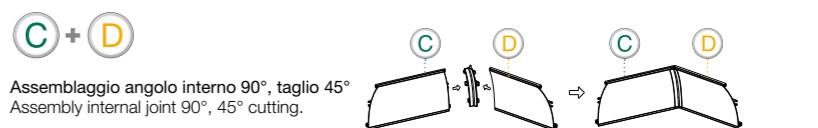
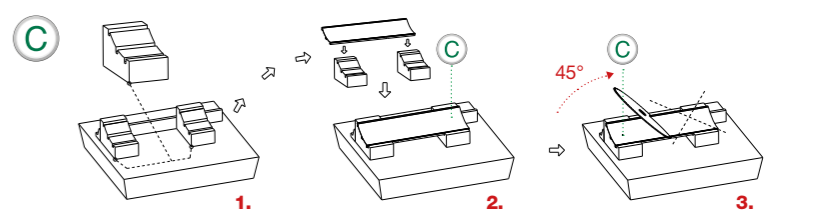
External joint 90°. Cutting instructions for curved plinth.



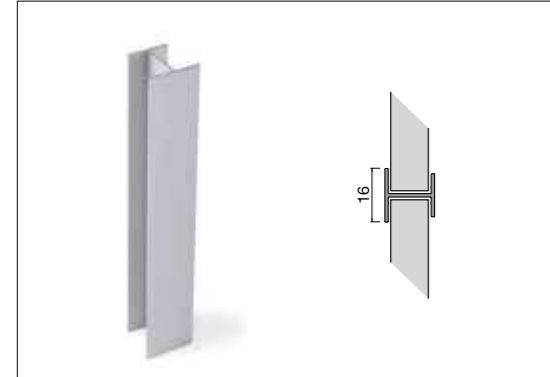
1. Posizionamento delle dime di taglio art. 70 198 000 000 000. Cutting tool position art. 70 198 000 000 000.
2. Posizionamento barra zoccolo sopra dime di taglio. Aluminium Plinth position on the cutting tool.
3. Taglio zoccolo con la lama inclinata a 45°. Aluminium Plinth cutting with 45° inclined blade.

Angolo interno 90°. Istruzione di taglio per lo zoccolo curvo.

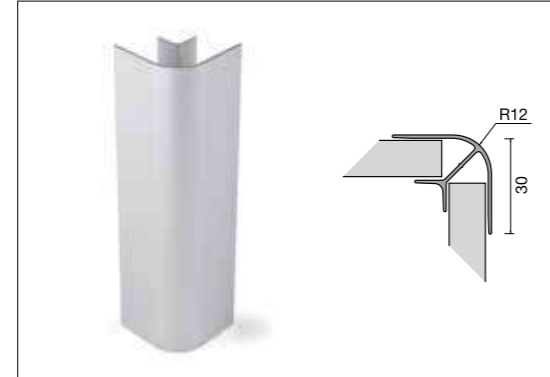
Internal joint 90°. Cutting instructions for curved plinth.



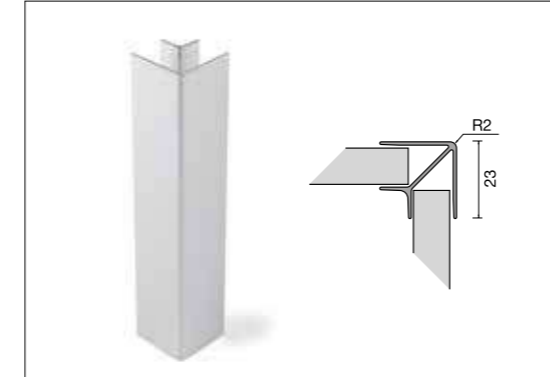
1. Posizionamento delle dimes di taglio art. 70 198 000 000 000. Cutting tool position art. 70 198 000 000 000.
2. Posizionamento barra zoccolo sopra dimes di taglio. Aluminium Plinth position on the cutting tool.
3. Taglio zoccolo con la lama inclinata a 45°. Aluminium Plinth cutting with 45° inclined blade.

Accessori per zoccoli in alluminio
 Accessories for aluminium plinths
154 Giunzione lineare
Joint cap

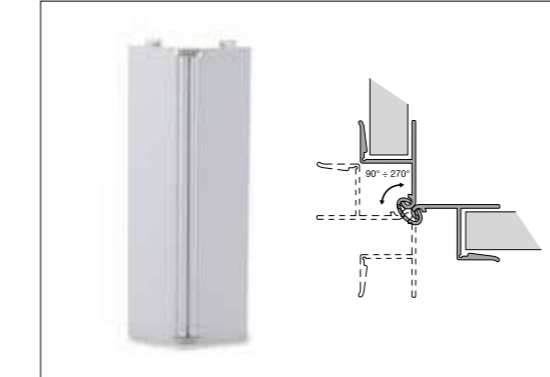
Codice Code	H mm	pcs	kg	P x L x H cm
30 154 057 XXX 000	57	264	2	25 x 25 x 13
30 154 077 XXX 000	77	196	2	25 x 25 x 13
30 154 097 XXX 000	97	156	2	25 x 25 x 13
30 154 117 XXX 000	117	132	1,8	25 x 25 x 13
30 154 127 XXX 000	127	120	1,8	25 x 25 x 13
30 154 137 XXX 000	137	112	1,7	25 x 25 x 13
30 154 147 XXX 000	147	104	1,6	25 x 25 x 13
30 154 177 XXX 000	177	88	2	25 x 25 x 13
30 154 200 XXX 000	200	76	2,1	25 x 25 x 13

161 Giunzione 90° R12
90° R12 joint cap

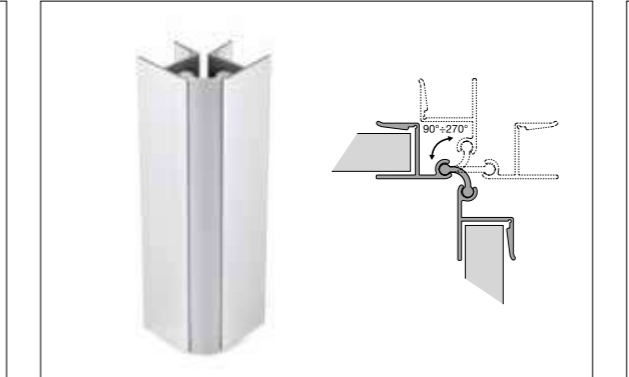
Codice Code	H mm	pcs	kg	P x L x H cm
30 161 057 XXX 000	57	264	4	28 x 40 x 20
30 161 077 XXX 000	77	196	4	28 x 40 x 20
30 161 097 XXX 000	97	152	4	28 x 40 x 20
30 161 117 XXX 000	117	128	3	28 x 40 x 20
30 161 127 XXX 000	127	120	4	28 x 40 x 20
30 161 137 XXX 000	137	112	4	28 x 40 x 20
30 161 147 XXX 000	147	100	3,9	28 x 40 x 20
30 161 177 XXX 000	177	88	3,9	28 x 40 x 20
30 161 200 XXX 000	200	76	3,9	28 x 40 x 20

171 Giunzione 90° R2
90° R2 joint cap

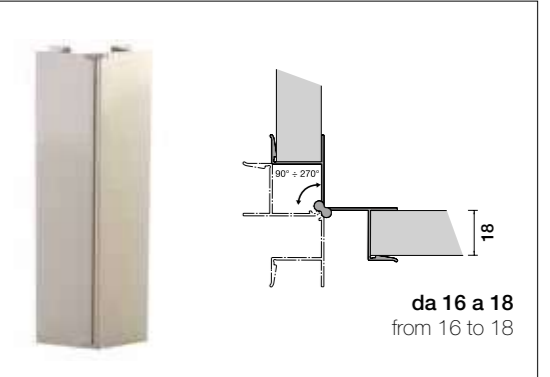
Codice Code	H mm	pcs	kg	P x L x H cm
30 171 057 XXX 000	57	264	3,5	28 x 40 x 20
30 171 077 XXX 000	77	196	3,5	28 x 40 x 20
30 171 097 XXX 000	97	152	3,7	28 x 40 x 20
30 171 117 XXX 000	117	128	3,9	28 x 40 x 20
30 171 127 XXX 000	127	120	3,8	28 x 40 x 20
30 171 137 XXX 000	137	112	4	28 x 40 x 20
30 171 147 XXX 000	147	100	4	28 x 40 x 20
30 171 177 XXX 000	177	88	4	28 x 40 x 20
30 171 200 XXX 000	200	76	4	28 x 40 x 20

144 Giunzione variabile -90°/+270°
Variable junction -90°/+270°

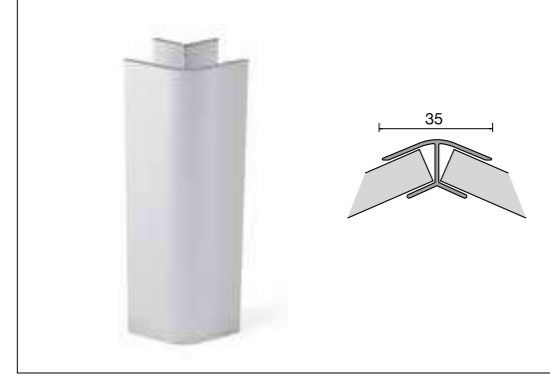
Codice Code	H mm	pcs	kg	P x L x H cm
30 144 057 XXX 000	57	640	10	28 x 40 x 20
30 144 077 XXX 000	77	464	9,5	28 x 40 x 20
30 144 097 XXX 000	97	384	9,5	28 x 40 x 20
30 144 117 XXX 000	117	304	9,5	28 x 40 x 20
30 144 127 XXX 000	127	280	9,5	28 x 40 x 20
30 144 137 XXX 000	137	256	9,5	28 x 40 x 20
30 144 147 XXX 000	147	256	9,5	28 x 40 x 20
30 144 177 XXX 000	177	192	9,5	28 x 40 x 20
30 144 200 XXX 000	200	160	9,5	28 x 40 x 20

145 Giunzione variabile -90°/+270°
Variable junction -90°/+270°

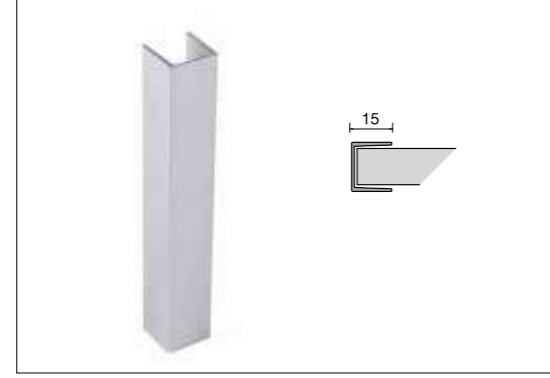
Codice Code	H mm	pcs	kg	P x L x H cm
30 145 057 XXX 000	57	640	10	28 x 40 x 20
30 145 077 XXX 000	77	464	9,5	28 x 40 x 20
30 145 097 XXX 000	97	384	9,5	28 x 40 x 20
30 145 117 XXX 000	117	304	9,5	28 x 40 x 20
30 145 127 XXX 000	127	280	9,5	28 x 40 x 20
30 145 137 XXX 000	137	256	9,5	28 x 40 x 20
30 145 147 XXX 000	147	256	9,5	28 x 40 x 20
30 145 177 XXX 000	177	192	9,5	28 x 40 x 20
30 145 200 XXX 000	200	160	9,5	28 x 40 x 20

174 Giunzione variabile -90°/+270°
Variable junction -90°/+270°

Codice Code	H mm	pcs	kg	P x L x H cm
30 174 057 XXX 000	57	250	10	28 x 40 x 20
30 174 097 XXX 000	97	196	9,5	28 x 40 x 20
30 174 117 XXX 000	117	128	9,5	28 x 40 x 20
30 174 127 XXX 000	127	120	9,5	28 x 40 x 20
30 174 137 XXX 000	137	112	9,5	28 x 40 x 20
30 174 147 XXX 000	147	100	9,5	28 x 40 x 20
30 174 177 XXX 000	177	88	9,5	28 x 40 x 20
30 174 200 XXX 000	200	76	9,5	28 x 40 x 20

132 Giunzione 135°
135° joint cap

Codice Code	H mm	pcs	kg	P x L x H cm
30 132 057 XXX 000	57	264	4,8	28 x 40 x 20
30 132 077 XXX 000	77	196	5	28 x 40 x 20
30 132 097 XXX 000	97	152	4	28 x 40 x 20
30 132 117 XXX 000	117	128	4,4	28 x 40 x 20
30 132 127 XXX 000	127	120	4	28 x 40 x 20
30 132 137 XXX 000	137	112	4	28 x 40 x 20
30 132 147 XXX 000	147	100	3,7	28 x 40 x 20
30 132 177 XXX 000	177	88	4,2	28 x 40 x 20
30 132 200 XXX 000	200	76	4,4	28 x 40 x 20

138 Terminale
End cap

Codice Code	H mm	pcs	kg	P x L x H cm
30 138 057 XXX 000	57	264	2,2	25 x 25 x 13
30 138 077 XXX 000	77	196	2,2	25 x 25 x 13
30 138 097 XXX 000	97	152	2,2	25 x 25 x 13
30 138 117 XXX 000	117	128	2,3	25 x 25 x 13
30 138 127 XXX 000	127	120	2,4	25 x 25 x 13

Accessori per zoccoli in alluminio
 Accessories for aluminium plinths

186 Zoccolo curvato su disegno per art.176
 Customer curved plinth for art.176

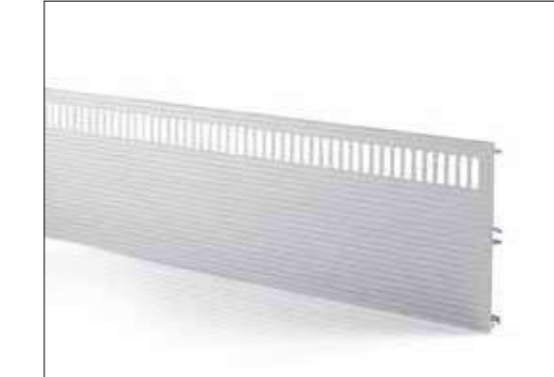

Codice	Code	H mm	pcs	kg	P x L x H cm
30 186 100 XXX ZZZ		100			
30 186 120 XXX ZZZ		120			
30 186 140 XXX ZZZ		140			
30 186 150 XXX ZZZ		150			
30 186 180 XXX ZZZ		180			

185 Zoccolo curvato su disegno per art.177
 Customer curved plinth for art.177

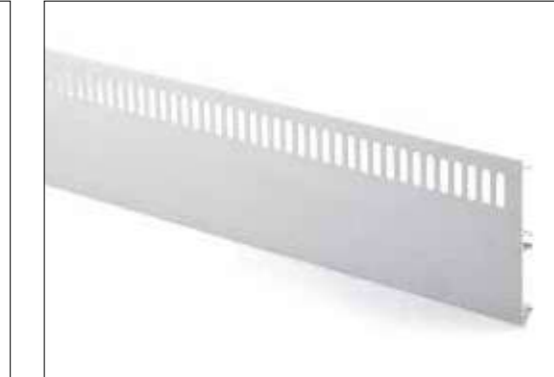

Codice	Code	H mm	pcs	kg	P x L x H cm
30 185 080 XXX ZZZ		80			
30 185 100 XXX ZZZ		100			
30 185 120 XXX ZZZ		120			
30 185 130 XXX ZZZ		130			
30 185 150 XXX ZZZ		150			
30 185 203 XXX ZZZ		203			
30 184 200 XXX ZZZ		200			

184 Zoccolo curvato su disegno per art.190
 Customer curved plinth for art.190

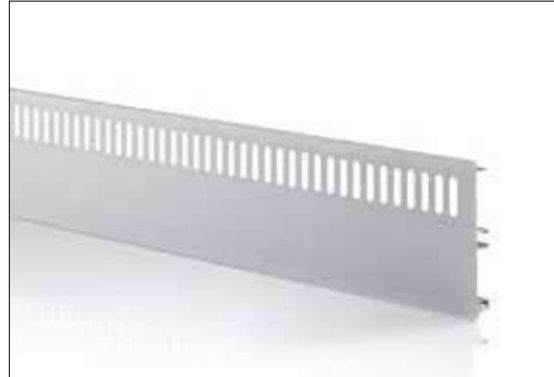

Codice	Code	H mm	pcs	kg	P x L x H cm
30 184 060 XXX ZZZ		60			
30 184 100 XXX ZZZ		100			
30 184 120 XXX ZZZ		120			
30 184 140 XXX ZZZ		140			
30 184 130 XXX ZZZ		130			
30 184 150 XXX ZZZ		150			
30 184 180 XXX ZZZ		180			
30 184 200 XXX ZZZ		200			

196 Zoccolo per aerazione per art.176
 Air diffusion plinth for art.176


Codice	Code	H mm	pcs	kg	P x L x H cm
30 196 100 XXX ZZZ		100	20	10	64 x 18 x 15
30 196 120 XXX ZZZ		120	20	10,3	64 x 18 x 15
30 196 140 XXX ZZZ		140	20	10,4	64 x 18 x 15
30 196 150 XXX ZZZ		150	20	10,5	64 x 18 x 15
30 196 180 XXX ZZZ		180	10	10	20 x 60 x 20

195 Zoccolo per aerazione per art.177
 Air diffusion plinth for art.177


Codice	Code	H mm	pcs	kg	P x L x H cm
30 195 080 XXX ZZZ		80	20	10	64 x 18 x 15
30 195 100 XXX ZZZ		100	20	10,3	64 x 18 x 15
30 195 120 XXX ZZZ		120	20	10,4	64 x 18 x 15
30 195 130 XXX ZZZ		130	20	10,5	64 x 18 x 15
30 195 150 XXX ZZZ		150	20	10	64 x 18 x 15
30 195 203 XXX ZZZ		203	10	10,5	20 x 60 x 22

194 Zoccolo per aerazione per art.190
 Air diffusion plinth for art.190


Codice	Code	H mm	pcs	kg	P x L x H cm
30 194 060 XXX ZZZ		60	20	9,8	64 x 18 x 15
30 194 100 XXX ZZZ		100	20	10,3	64 x 18 x 15
30 194 120 XXX ZZZ		120	20	10,4	64 x 18 x 15
30 194 130 XXX ZZZ		130	20	10,5	64 x 18 x 15
30 194 150 XXX ZZZ		150	20	10	64 x 18 x 15
30 194 180 XXX ZZZ		180	10	10	20 x 60 x 20
30 194 200 XXX ZZZ		200	10	10,5	20 x 60 x 22

FINITURE PER ZOCCOLI IN ALLUMINIO

ALUMINIUM PLINTHS FINISHES



Cod. 800

Cod. 801

Cod. 803

Cod. 809

Cod. 813

Cod. 821

Cod. 824

Verniciato
/ painted

ZOCCOLI / PLINTHS

Finiture Finishes	Codice zoccoli Plinths code				
	176	177	190	198	
Cod. 800 Anodizzato spazzolato Brushed anodized			●	●	
Cod. 801 Anodizzato lucido Gloss anodized			●	●	
Cod. 803 Anodizzato chimico Not brushed anodized	●	●			
Cod. 809 Anodizzato brill Brilliant anodized			●	●	
Cod. 813 Anodizzato inox spazzolato Stainless steel brushed anodized			●	●	
Cod. 821 Anodizzato brunito spazzolato Burnished brushed anodized			●	●	
Cod. 824 Anodizzato nero spazzolato Black brushed anodized			●	●	
Verniciato painted			●	●	

Attenzione: le finiture riprodotte sono indicative
Please note: the finishes are approximate

Come completare il codice ordine / How to complete the order code

Sostituire "XXX" con il codice finitura scelto
Replace "XXX" with the finish code

Se venisse scelta la finitura "801 anodizzato lucido", il codice completo risulterebbe così composto:
If you choose "801 gloss anodized", the complete code will be:

30 190 100 XXX 410

30 190 100 801 410

ACCESSORI / ACCESSORIES

Finiture Finishes	Codice accessori Accessories code													
	154	161	171	132	144	145	174	138	186	185	184	196	195	194
Verniciato / Painted														
Cod. 800 Anodizzato spazzolato Brushed anodized	●	●	●	●	●	●	●	●			●			●
Cod. 801 Anodizzato lucido Gloss anodized	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 803 Anodizzato chimico Not brushed anodized										●	●	●	●	●
Cod. 809 Anodizzato brill Brilliant anodized	●	●	●	●	●	●	●	●			●			●
Cod. 813 Anodizzato inox spazzolato Stainless steel brushed anodized	●	●	●											
Cod. 821 Anodizzato brunito spazzolato Burnished brushed anodized	●	●	●											
Cod. 824 Anodizzato nero spazzolato Brushed anodized black	●	●	●	●	●	●	●	●			●			●
Verniciato painted	●	●	●	●	●	●	●	●			●			●



Piedini.

Legs.

Piedini in alluminio, in ferro, verniciati e cromati; in plastica, con o senza base, ad innesto. I piedini sono disponibili in diversi diametri e regolabili in altezza, con o senza viti.

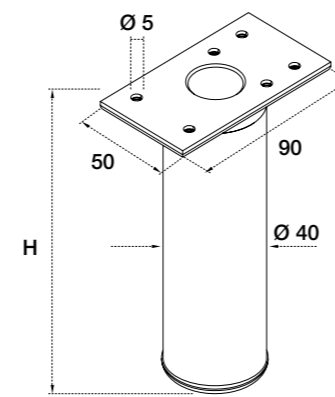
Aluminium legs, metal legs, painted and chromed; plastic legs, with direct fixing or with clutching base. The legs are available in different diameters and adjustable heights, with or without fixing screws.



Inquadra il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area

340
Piedino cilindrico in alluminio
Cylindric aluminium leg

Plastiche di colore grigio chiaro.
I piedini sono disponibili anche sfusi.

Plastics light grey colour.
Legs are available also loose.
**340**

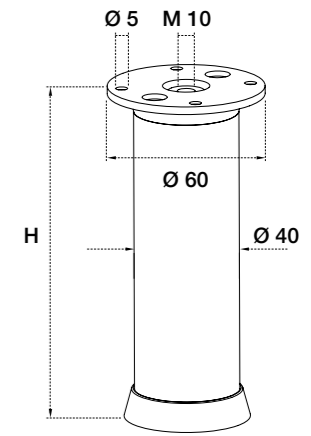
Codice Code

Codice Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 340 300 803 100	100	0/+15	17	6	40 x 28 x 40
70 340 300 803 120	120	0/+15	17	7	40 x 28 x 40
70 340 300 803 150	150	0/+15	17	7,5	40 x 28 x 40

709
Piedino cilindrico in alluminio
Cylindric aluminium leg


Plastiche di colore grigio chiaro.

Plastics light grey colour.

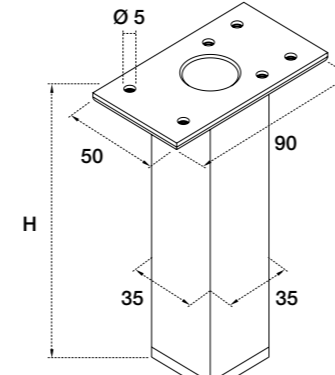
**709**

Codice Code

Codice Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
50 709 300 803 080	80	0/+15	180	14	40 x 28 x 40
50 709 300 803 100	100	0/+15	156	11	40 x 28 x 40
50 709 300 803 120	120	0/+15	135	11,5	40 x 28 x 40
50 709 300 803 150	150	0/+15	100	9	40 x 28 x 40
50 709 300 803 200	200	0/+15	50	5	40 x 28 x 40
50 709 300 803 250	250	0/+15	50	6	40 x 28 x 40
50 709 300 803 300	300	0/+15	50	7	40 x 28 x 40

440
Piedino quadro in alluminio
Squared aluminium leg

Plastiche di colore grigio chiaro.
I piedini sono disponibili anche sfusi.

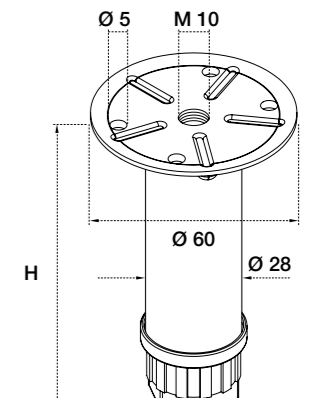
Plastics light grey colour.
Legs are available also loose.
**440**

Codice Code

Codice Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 440 300 803 100	100	0/+15	17	7	40 x 28 x 40
70 440 300 803 120	120	0/+15	17	7,5	40 x 28 x 40
70 440 300 803 150	150	0/+15	17	9	40 x 28 x 40

282
Piedino in ferro
Metal leg

Plastiche di colore nero.
4 viti M10x32 incluse.

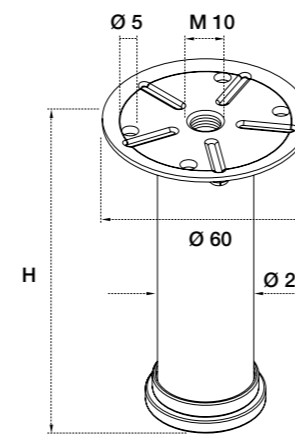
Plastics black colour.
4 screws M10x32 included.
**282**

Codice Code

Codice Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 282 100 750 000	100	0/+10	50	25,8	40 x 28 x 40
70 282 120 750 000	120	0/+10	50	27,8	40 x 28 x 40
70 282 150 750 000	150	0/+10	40	32,8	40 x 28 x 40

283
Piedino in ferro
Metal leg

Plastiche di colore nero.
4 viti M10x32 incluse.

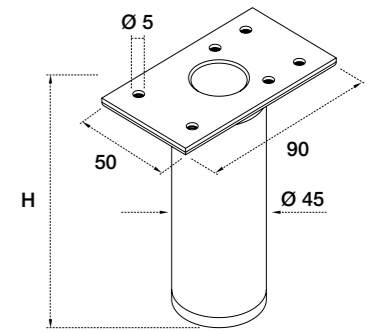
Plastics black colour.
4 screws M10x32 included.
**283**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 283 100 750 000		100	0/+10	50	25,7	40 x 28 x 40
70 283 120 750 000		120	0/+10	50	27,6	40 x 28 x 40
70 283 150 750 000		150	0/+10	40	32,7	40 x 28 x 40

320
Piedino in ferro
Metal leg

Plastiche di colore nero.

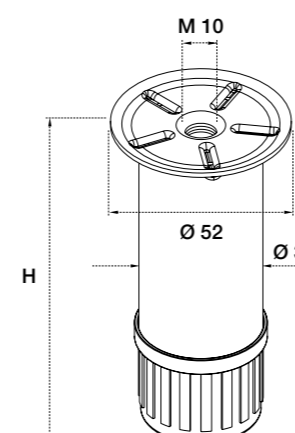
Plastics black colour.

**320**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 320 210 000 100		100	0/+15	17	10,5	40 x 28 x 40
70 320 210 000 120		120	0/+15	17	12	40 x 28 x 40
70 320 210 000 150		150	0/+15	17	14,5	40 x 28 x 40

350
Piedino in ferro
Metal leg

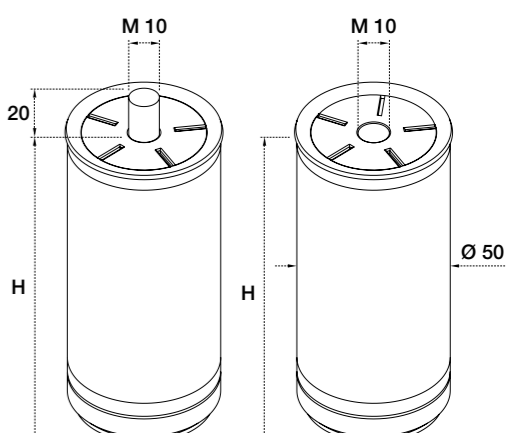
Plastiche di colore nero.
4 viti M10x32 incluse.

Plastics black colour.
4 screws M10x32 included.
**350**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 350 100 750 000		100	0/+10	40	24	40 x 28 x 40
70 350 120 750 000		120	0/+10	40	26	40 x 28 x 40
70 350 150 750 000		150	0/+10	35	28	40 x 28 x 40

555
Piedino in ferro
Metal leg

Plastiche di colore nero.
Sistema di fissaggio
con madrevite M10. Versione
senza madrevite M10 su richiesta.

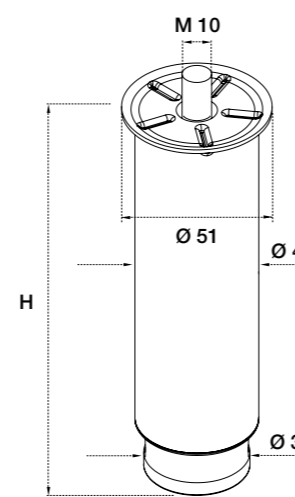
Plastics black colour.
Fixing system with female
screw M10. Version without female
screw M10 on request.
**555**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 555 210 000 090		90	0/+20	30	23,4	40 x 28 x 40
70 555 210 000 110		110	0/+20	25	22,3	40 x 28 x 40
70 555 210 000 155		155	0/+20	40*	24,4	40 x 28 x 40

* kit 2 pcs

435
Piedino in ferro
Metal leg

Plastiche di colore nero.
Sistema di fissaggio con madrevite M10.

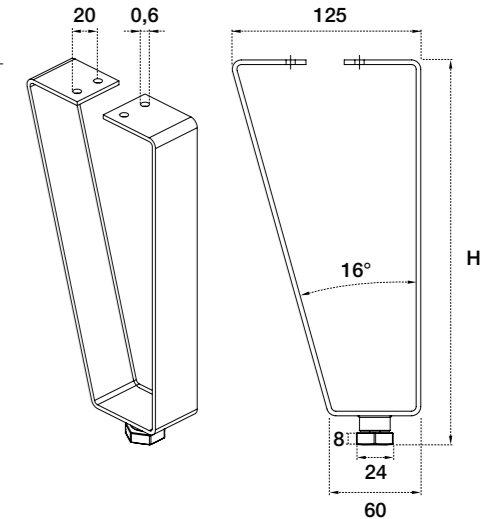
Plastics black colour.
Fixing system with nut screw M10.
**435**

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
70 435 212 010 150		90	0/+60		25	27,8	40 x 28 x 40
70 435 212 010 180		120	0/+60		25	31	40 x 28 x 40

430
Piedino in ferro
Metal leg

Plastiche di colore nero.

Plastics black colour.

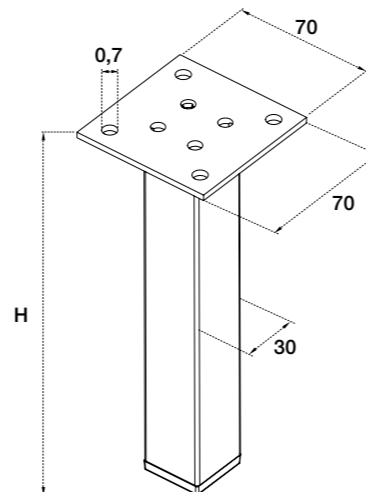
**430**

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
70 430 0120 XXX 250		250	0/+5		20	15	40 x 28 x 40

333
Piedino in ferro
Metal leg

Plastiche di colore grigio.

Plastics light grey colour.

**333**

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
70 333 301 XXX 185		185			8	13	40 x 30 x 40

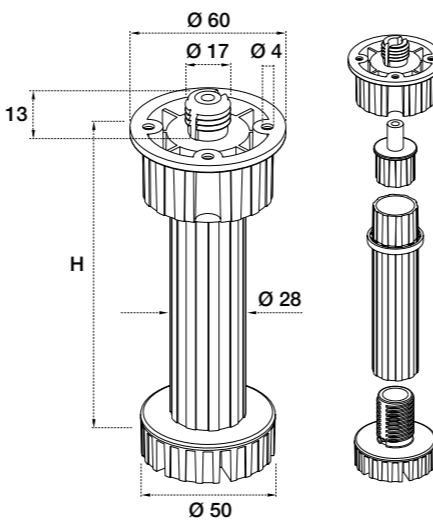
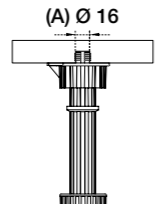
413

Piedino regolabile 3-pezzi in plastica, ad innesto
3-piece adjustable plastic leg with quick fit



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**413**

Codice Code

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 413 060 000 310		60	-5/+10	60	16	60 x 40 x 39
70 413 080 000 310		80	-5/+10	55	15	60 x 40 x 39
70 413 100 000 310		100	-5/+10	50	14	60 x 40 x 39
70 413 120 000 310		120	-5/+10	50	15	60 x 40 x 39
70 413 150 000 310		150	-5/+10	40	13	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

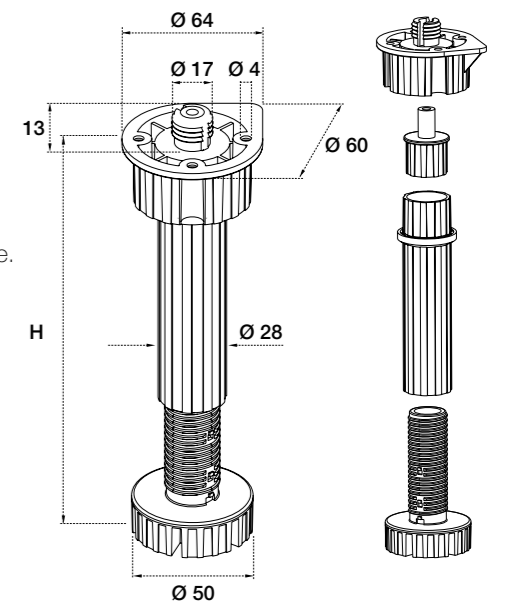
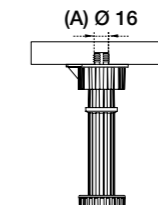
971

Piedino regolabile 3-pezzi in plastica, ad innesto
3-piece adjustable plastic leg with quick fit



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**971**

Codice Code

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 971 120 000 310		120	-5/+40	45	16	60 x 40 x 39
70 971 150 000 310		150	-5/+40	40	19	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

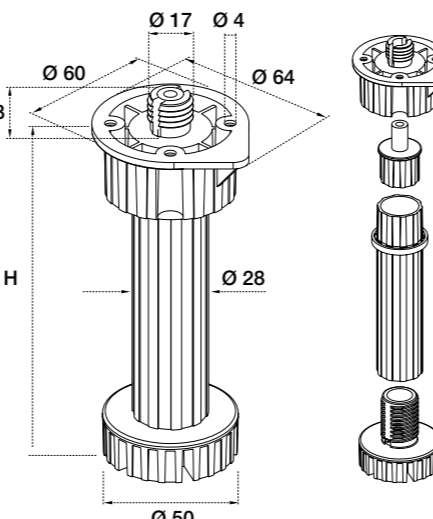
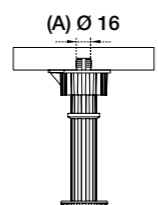
520

Piedino regolabile 3-pezzi in plastica, ad innesto
3-piece adjustable plastic leg with quick fit



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**520**

Codice Code

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 520 060 000 310		60	-5/+10	60	16	60 x 40 x 39
70 520 080 000 310		80	-5/+10	55	15	60 x 40 x 39
70 520 100 000 310		100	-5/+10	50	14	60 x 40 x 39
70 520 120 000 310		120	-5/+10	50	15	60 x 40 x 39
70 520 150 000 310		150	-5/+10	40	13	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

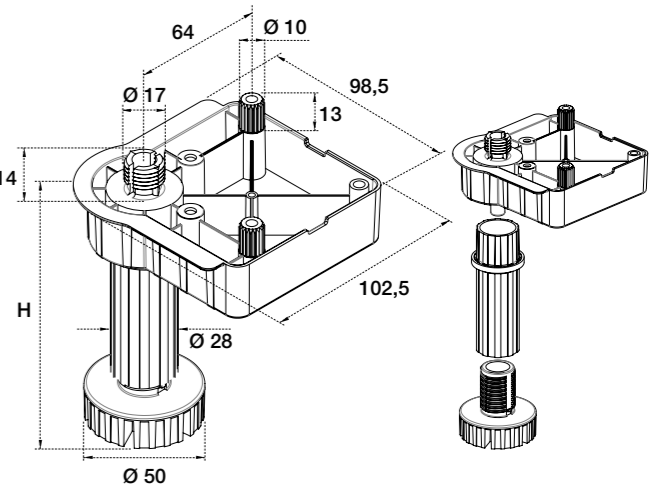
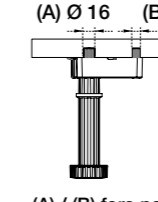
707

Piedino regolabile 3-pezzi in plastica, ad innesto
3-piece adjustable plastic leg with quick fit



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**707**

Codice Code

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 707 060 000 310		60	-5/+10	25	11	60 x 40 x 39
70 707 080 000 310		80	-5/+10	28	11	60 x 40 x 39
70 707 100 000 310		100	-5/+10	25	11	60 x 40 x 39
70 707 120 000 310		120	-5/+10	22	10	60 x 40 x 39
70 707 150 000 310		150	-5/+10	21	10	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

1063

Piedino regolabile 3-pezzi in plastica, ad innesto
3-piece adjustable plastic leg with quick fit

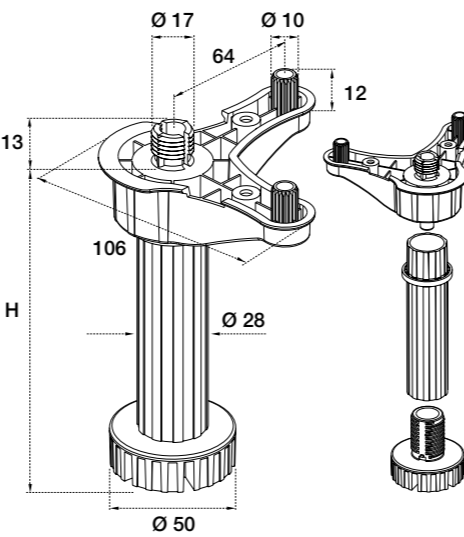


I piedini completi di basetta sono disponibili anche sfusi.

Legs complete of base are available also loose.

(A) Ø 16 (B) Ø 10

(A) / (B) foro pannello / panel hole

**1064**

Piedino regolabile 3-pezzi in plastica, ad innesto
3-piece adjustable plastic leg with quick fit

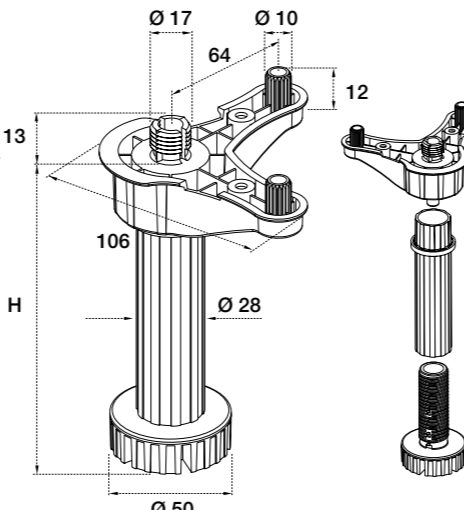


I piedini completi di basetta sono disponibili anche sfusi.

Legs complete of base are available also loose.

(A) Ø 16 (B) Ø 10

(A) / (B) foro pannello / panel hole



1064

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
70 106 412 000 310		120	-5/+40		35	11,5	60 x 40 x 39
70 106 415 000 310		150	-5/+40		35	12	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

560

Piedino regolabile 3-pezzi in plastica, fissaggio con viti
3-piece adjustable plastic leg with screw fixing

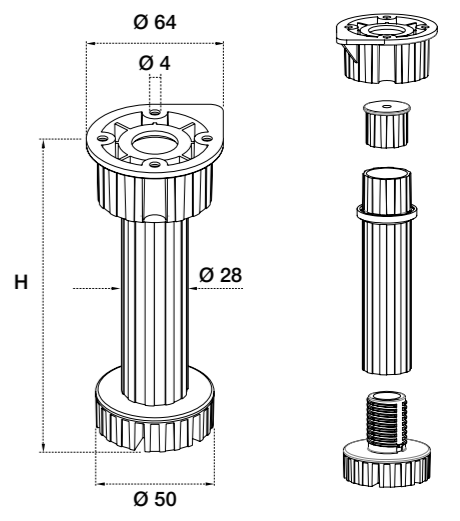


I piedini completi di basetta sono disponibili anche sfusi.

Legs complete of base are available also loose.

(A) M 4 (B) M 4

(A) / (B) foro pannello / panel hole



560

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
70 560 060 000 310		60	-5/+10		55	12,5	60 x 40 x 39
70 560 080 000 310		80	-5/+10		55	13	60 x 40 x 39
70 560 100 000 310		100	-5/+10		55	13	60 x 40 x 39
70 560 120 000 310		120	-5/+10		50	14	60 x 40 x 39
70 560 150 000 310		150	-5/+10		45	15	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

561

Piedino regolabile 3-pezzi in plastica, fissaggio con viti
3-piece adjustable plastic leg with screw fixing

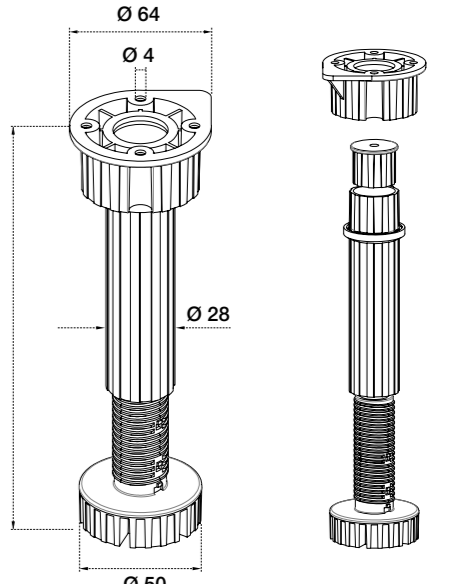


I piedini completi di basetta sono disponibili anche sfusi.

Legs complete of base are available also loose.

(A) M 4 (B) Ø 10

(A) / (B) foro pannello / panel hole



561

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
70 561 120 000 310		120	-5/+40		45	16	60 x 40 x 39
70 561 150 000 310		150	-5/+40		40	19	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

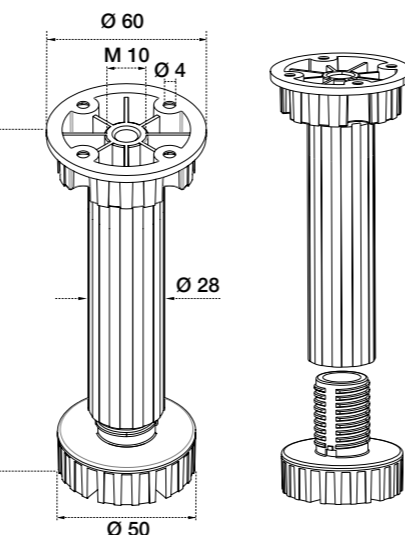
550

Piedino regolabile 2-pezzi in plastica, fissaggio con viti
2-piece adjustable plastic leg with screw fixing



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**550**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 550 080 000 310		80	-2/+10	60	16	60 x 40 x 39
70 550 100 000 310		100	-5/+10	60	17	60 x 40 x 39
70 550 120 000 310		120	-5/+10	50	15	60 x 40 x 39
70 550 150 000 310		150	-5/+10	45	15,5	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included
4 viti M10x32 inclusi / 4 screws M10x32 included

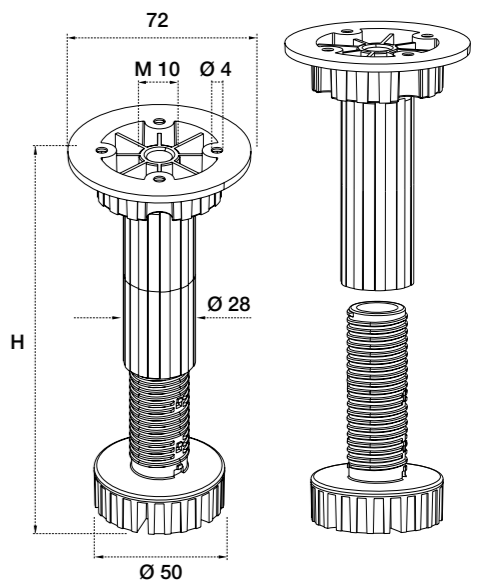
945

Piedino regolabile 2-pezzi in plastica, fissaggio con viti
2-piece adjustable plastic leg with screw fixing



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**945**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 945 120 750 310		120	-5/+40	40	14,5	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included
4 viti M10x32 inclusi / 4 screws M10x32 included

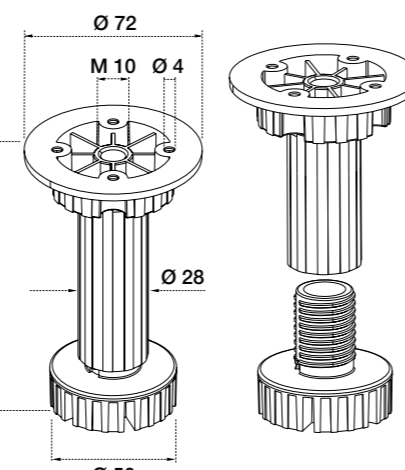
753

Piedino regolabile 2-pezzi in plastica, fissaggio con viti
2-piece adjustable plastic leg with screw fixing



I piedini completi di base sono disponibili anche sfusi.

Legs complete of base are available also loose.

**753**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 753 060 750 310		60	-2/+10	60	15	60 x 40 x 39
70 753 080 750 310		80	-5/+10	60	15	60 x 40 x 39

2 agganci art. 310BA inclusi / 2 clips art. 310BA included
4 viti M10x32 inclusi / 4 screws M10x32 included

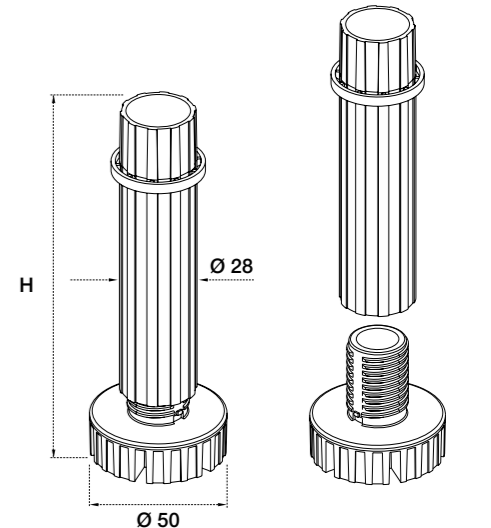
523

Piedino regolabile 2-pezzi in plastica, ad innesto
2-piece adjustable plastic leg with quick fit



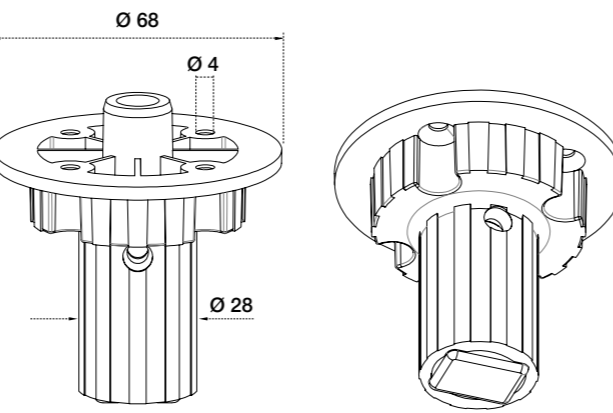
I piedini sono disponibili anche sfusi.

Legs are available also loose.

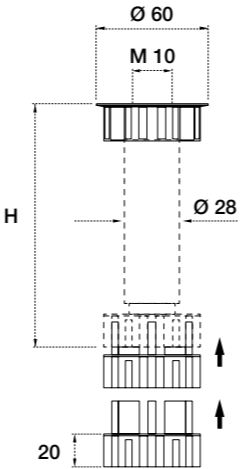
**523**

Codice	Code	H mm	regolazione adjustment	pcs	kg	P x L x H cm
70 523 080 000 310		80	-5/+10	80	11	60 x 40 x 39
70 523 100 000 310		100	-5/+10	40	7	40 x 28 x 40
70 523 120 000 310		120	-5/+10	35	6	40 x 28 x 40
70 523 150 000 310		150	-5/+10	30	6	40 x 28 x 40

2 agganci art. 310BA inclusi / 2 clips art. 310BA included

209
Piedini in plastica
 Plastic leg
**209**

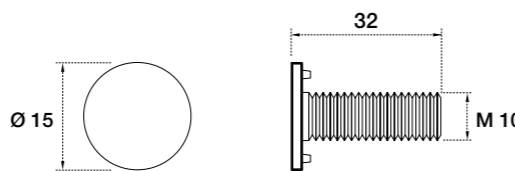
Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
50 209 060 000 060		60	0/+20		250	15	40 x 28 x 40

Sistema di regolazione piedino H60
 Adjustment system for plastic leg H60
**416**
Prolunga piedino
 Leg extension
**416**

Codice	Code	H mm	regolazione	adjustment	pcs	kg	P x L x H cm
50 416 000 000 020		20	-		1000	18	60 x 40 x 39

750

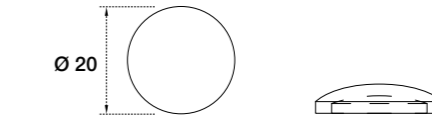
Vite testa piatta zincata
Flat head galvanized iron screw



Codice Code	pcs	kg	P x L x H cm
50 750 035 010 000	1000	12	28 x 40 x 20

M750xx

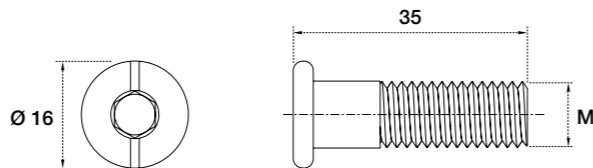
Cappucci copri vite
Caps for screws



Codice Code	
M750XX*	* "xx" riferimento codice colore "xx" color code "xx" color code

751

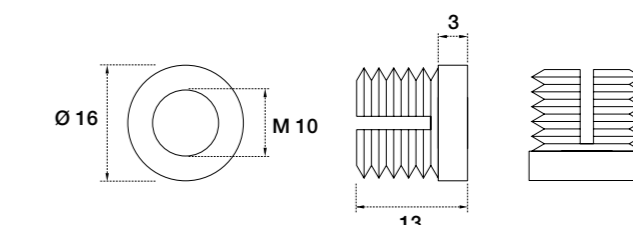
Vite testa cilindrica
Flat head galvanized iron screw



Codice Code	pcs	kg	P x L x H cm
50 751 035 010 000	1000	12	28 x 40 x 20

M0020

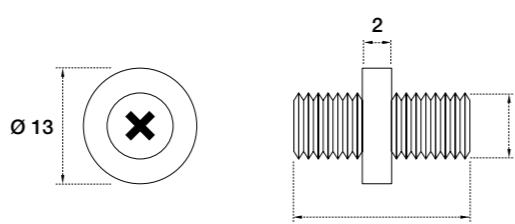
Bussola
Bushing



Codice Code	pcs	kg	P x L x H cm
M0020	5500	9,5	28 x 40 x 20

758

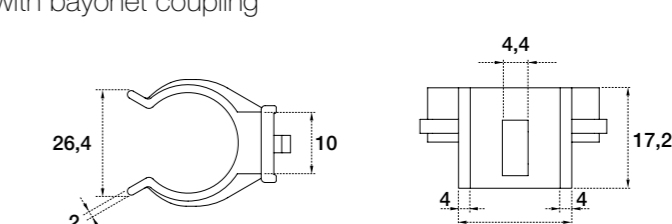
Vite doppio principio e doppio fissaggio
Double fixing side twin thread screw



Codice Code	pcs	kg	P x L x H cm
50 758 032 010 000	1500	21	28 x 40 x 20

310BA

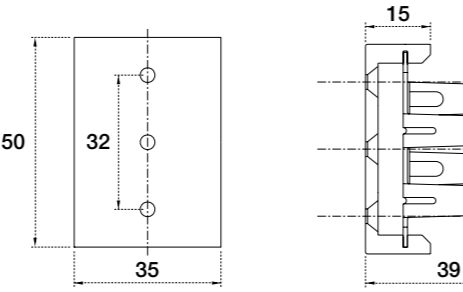
Aggiaccio a baionetta per zoccoli in PVC e alluminio
Clip for PVC and aluminium plinths with bayonet coupling



Codice Code	pcs	kg	P x L x H cm
20310BA0000000	1400	5,5	28 x 40 x 20

305

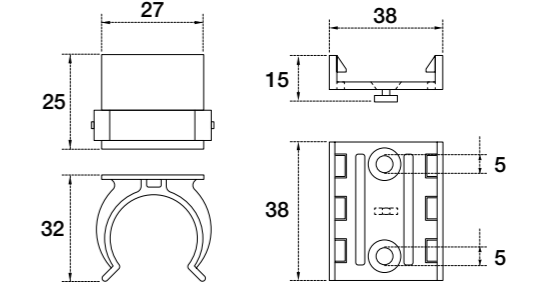
Aggancio per zoccoli in legno
Clip for wood plinths



Codice Code		pcs	kg	P x L x H cm
20 305 000 000 000	guaina/upper part	1.000	9,5	40x28x40
	clip	1.000	16	40x28x40

521

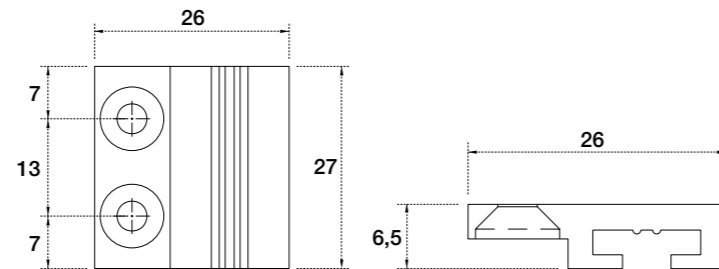
Aggancio per zoccoli in PVC
Clip for PVC plinths



Codice Code		pcs	kg	P x L x H cm
20 521 000 000 000		1300	10	60 x 40 x 39

314

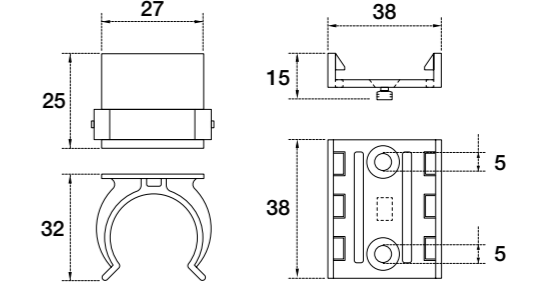
Aggancio per zoccoli in legno
Clip for wood plinths



Codice Code		pcs	kg	P x L x H cm
20 314 000 000 000	guaina/upper part	1400	4,5	28x40x20
	clip	1400	5	28x40x20

522

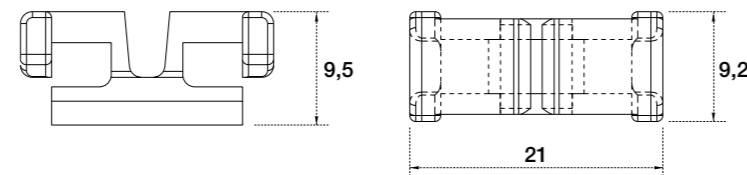
Aggancio per zoccoli in legno a coda di rondine
Dovetail clip for wooden plinths



Codice Code		pcs	kg	P x L x H cm
20 522 000 000 000		1300	10	60 x 40 x 39

308

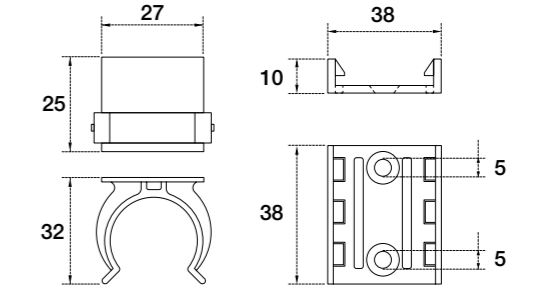
Aggancio per zoccoli in PVC e alluminio
Clip for PVC and aluminium plinths



Codice Code		pcs	kg	P x L x H cm
20 308 000 000 000	guaina/upper part	1.000	1,5	25 x 25 x 13
	clip	1.000	19	40 x 28 x 40

523

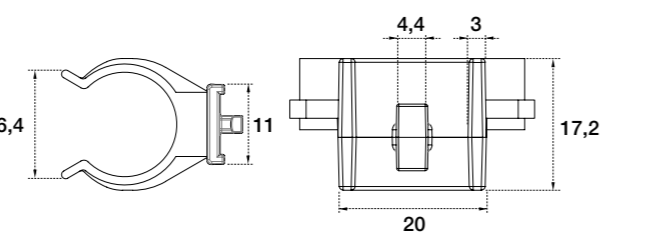
Aggancio per fissaggio con vite zoccoli in legno
Clip fixed with screw for wooden plinth



Codice Code		pcs	kg	P x L x H cm
20 523 000 000 000		1300	10	60 x 40 x 39

457

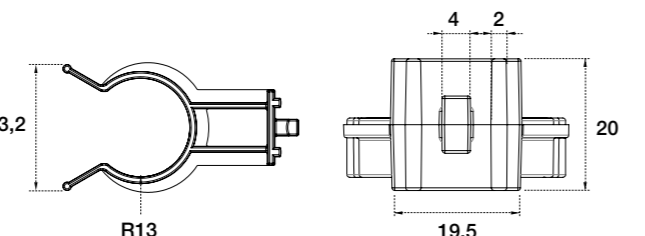
Aggancio a baionetta per zoccolo in pcv art. 401
 Clip for plinth art. 401 with coupling



Codice Code	pcs	kg	P x L x H cm
20 457 000 000 000	3200	10	40 x 28 x 40

310

Aggancio a baionetta per zoccolo in alluminio art. 198
 Clip for aluminium plinth art.198 with coupling



Codice Code	pcs	kg	P x L x H cm
20 310 198 000 000	1500	5,5	40 x 28 x 40



Gambe tavolo.

Table legs.

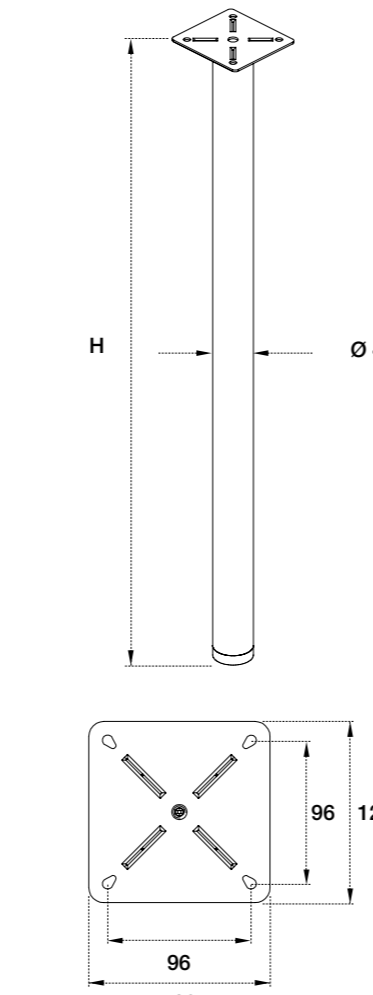
Gambe tavolo in metallo vernicate o cromate, disponibili in diversi diametri ed altezze regolabili, con piastra prevettata o saldata.

Metal table legs painted or chromed , available in different diameters and adjustable heights, with patented or welded plated plate.



Inquadra il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area

440 Rondò



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

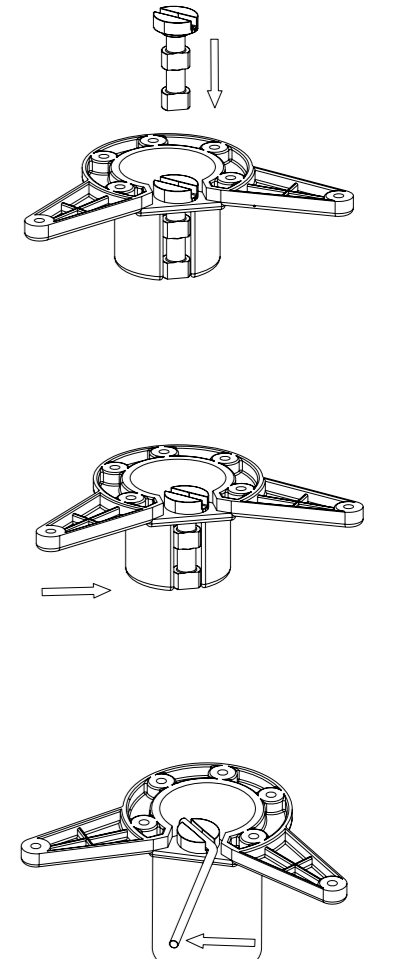
440 Rondò
Caratteristiche tecniche
Technical characteristics

Codice	Code	H mm	Ø mm	regolazione adjustment	pcs	kg	P x L x H cm
10 440 695 XXX 020		695	40	10 mm	1	1,8	13 x 13 x 75

600

Gamba tavolo con piastra brevettata

Table leg with patented plate



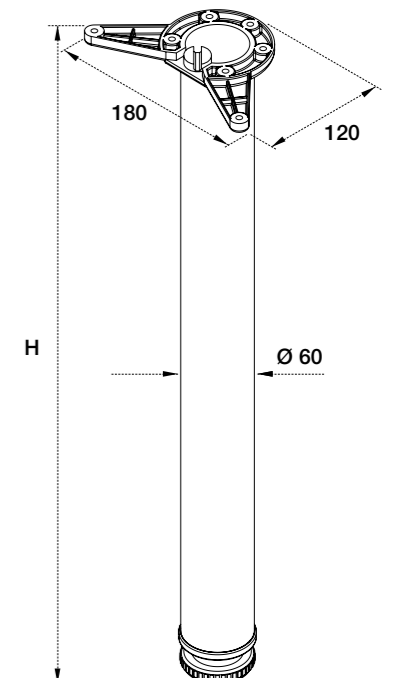
Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

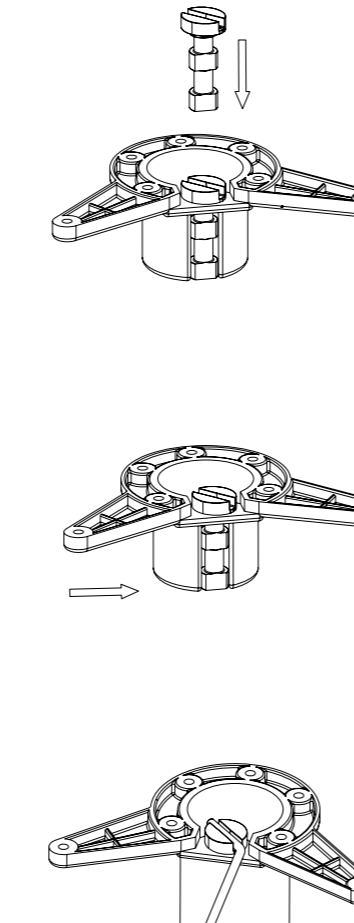
600
Caratteristiche tecniche
Technical characteristics

Codice	Code	H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
10 600 710 XXX 321		710	60	20 mm	1	1,5	12 x 7 x 87
10 600 820 XXX 321		820	60	20 mm	1	1,7	12 x 7 x 103
10 600 870 XXX 321		870	60	20 mm	1	1,9	12 x 7 x 103
10 600 110 XXX 321		1100	60	20 mm	1	2,2	12 x 7 x 127
10 600 710 XXX 324		710	60	20 mm	4	5,4	25 x 7 x 93
10 600 820 XXX 324		820	60	20 mm	4	6,4	25 x 7 x 108
10 600 870 XXX 324		870	60	20 mm	4	7,4	25 x 7 x 108
10 600 110 XXX 324		1100	60	20 mm	4	8,1	25 x 7 x 128



60Z

Gamba tavolo con zigrinatura e piastra brevettata
Knurling table leg with patented plate



La zigrinatura può essere disposta in alto o in basso
Knurling can be positioned at top as well as at bottom end

Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

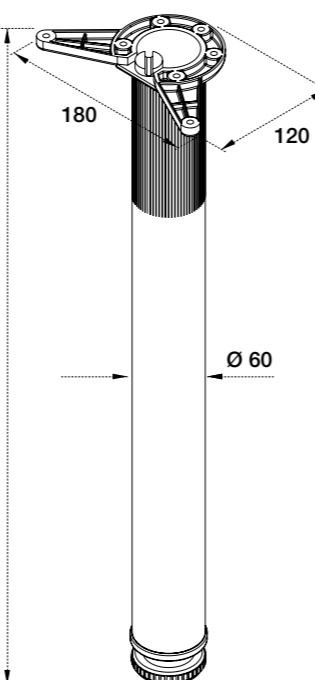
Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

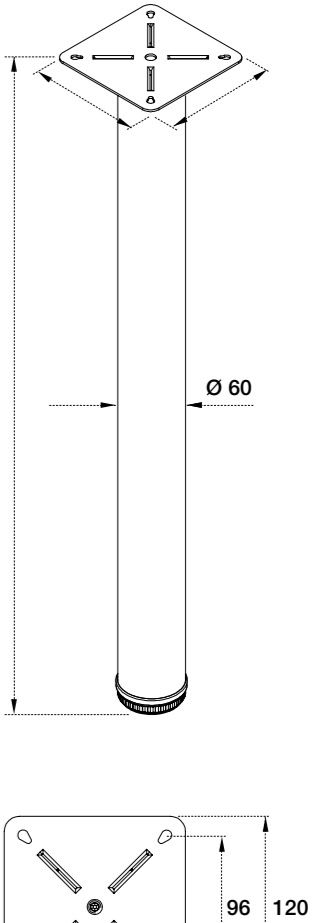
60Z

Caratteristiche tecniche
Technical characteristics

		H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice	Code	10 60Z 710 XXX 321	710	60	20 mm	1	1,5	12 x 7 x 87
		10 60Z 820 XXX 321	820	60	20 mm	1	1,7	12 x 7 x 103
		10 60Z 870 XXX 321	870	60	20 mm	1	1,9	12 x 7 x 103
		10 60Z 110 XXX 321	1100	60	20 mm	1	2,2	12 x 7 x 127
		10 60Z 710 XXX 324	710	60	20 mm	4	5,4	25 x 7 x 93
		10 60Z 820 XXX 324	820	60	20 mm	4	6,4	25 x 7 x 108
		10 60Z 870 XXX 324	870	60	20 mm	4	5,4	25 x 7 x 108
		10 60Z 110 XXX 324	1100	60	20 mm	4	8,1	25 x 7 x 128

**602**

Gamba tavolo con piastra saldata
Table leg with welded plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

602

Caratteristiche tecniche
Technical characteristics

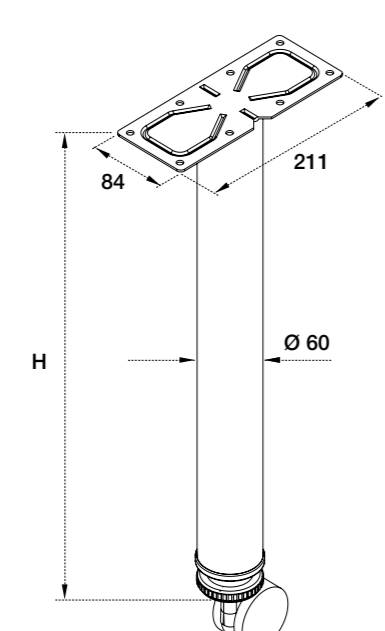
		H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice	Code	10 602 710 XXX 321	710	60	20 mm	1	1,5	13 x 13 x 75
		10 602 820 XXX 321	820	60	20 mm	1	1,8	13 x 13 x 115
		10 602 870 XXX 321	870	60	20 mm	1	2	13 x 13 x 115
		10 602 110 XXX 321	1100	60	20 mm	1	2,4	13 x 13 x 115
		10 602 710 XXX 324	710	60	20 mm	4	5,9	26 x 10 x 83
		10 602 820 XXX 324	820	60	20 mm	4	7,8	26 x 10 x 110
		10 602 870 XXX 324	870	60	20 mm	4	8,2	26 x 10 x 110
		10 602 110 XXX 324	1100	60	20 mm	4	9,8	26 x 10 x 110

603-609

Gamba tavolo con piastra per sistema satellite
Table leg with plate to place a satellite peninsula



603



609

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

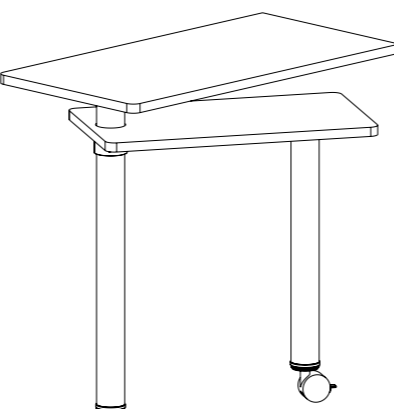
603

Caratteristiche tecniche Technical characteristics

		H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
Codice Code	10 603 710 XXX 131	710	60	20 mm	1	1,9	26 x 10 x 83
	10 603 820 XXX 131	820	60	20 mm	1	2,2	26 x 10 x 83
	10 603 870 XXX 131	870	60	20 mm	1	2,5	24 x 10 x 100
	10 603 110 XXX 131	1100	60	20 mm	1	3	24 x 10 x 130
	10 603 710 XXX 134	710	60	20 mm	2	3,3	26 x 10 x 83
	10 603 820 XXX 134	820	60	20 mm	2	3,7	26 x 10 x 83
	10 603 870 XXX 134	870	60	20 mm	2	4,2	24 x 10 x 100
	10 603 110 XXX 134	1100	60	20 mm	2	5,1	24 x 10 x 130

609

Codice Code	10 609 710 XXX 125	710	60	20 mm	1	2,2	12 x 7 x 87
	10 609 820 XXX 125	820	60	20 mm	1	2,4	12 x 7 x 103
	10 609 870 XXX 125	870	60	20 mm	1	2,8	12 x 7 x 103
	10 609 110 XXX 125	1100	60	20 mm	1	3,3	12 x 7 x 127
	10 609 710 XXX 122	710	60	20 mm	2	3,9	25 x 7 x 93
	10 609 820 XXX 122	820	60	20 mm	2	4,3	25 x 7 x 108
	10 609 870 XXX 122	870	60	20 mm	2	4,8	25 x 7 x 108
	10 609 110 XXX 122	1100	60	20 mm	2	5,8	25 x 7 x 128



Disponibili su richiesta
Available on request:

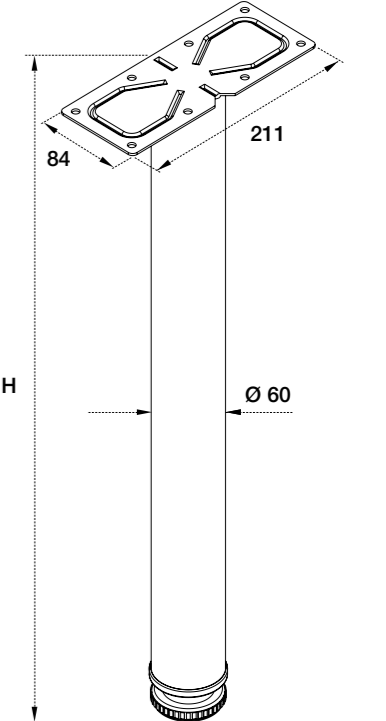
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

607

Gamba tavolo con piastra saldata
Table leg with welded plate



Piastra saldata. Welded plate.



Tappo regolabile. Adjustable cap.

Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

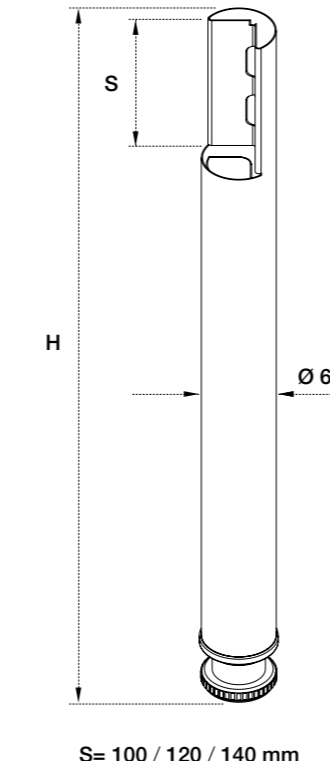
607

Caratteristiche tecniche Technical characteristics

		H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
Codice Code	10 607 710 XXX 125	710	60	20 mm	1	2	26 x 10 x 83
	10 607 820 XXX 125	820	60	20 mm	1	2,3	26 x 10 x 83
	10 607 870 XXX 125	870	60	20 mm	1	2,6	24 x 10 x 100
	10 607 110 XXX 125	1100	60	20 mm	1	3	24 x 10 x 130
	10 607 710 XXX 122	710	60	20 mm	2	3,5	26 x 10 x 83
	10 607 820 XXX 122	820	60	20 mm	2	3,9	26 x 10 x 83
	10 607 870 XXX 122	870	60	20 mm	2	4,4	24 x 10 x 100
	10 607 110 XXX 122	1100	60	20 mm	2	5,3	24 x 10 x 130

608
Gamba tavolo con spacco
Table leg for angular fixing system


Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

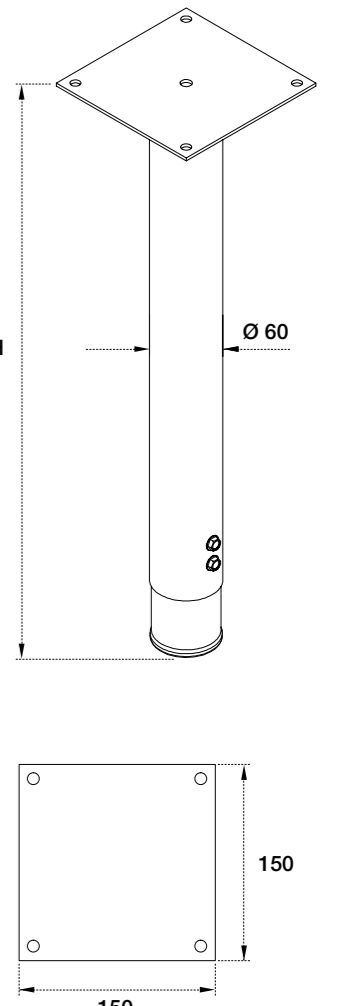

Spacco per fissaggio.
Angular fixing system.

Tappo regolabile. Adjustable cap.
Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

608
Caratteristiche tecniche
Technical characteristics

Codice Code 10 608 750 XXX 020

	H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
	750	60	20 mm		4	5	27 x 8 x 77

610
Gamba telescopica con piastra
Telescopic table leg with plate
**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

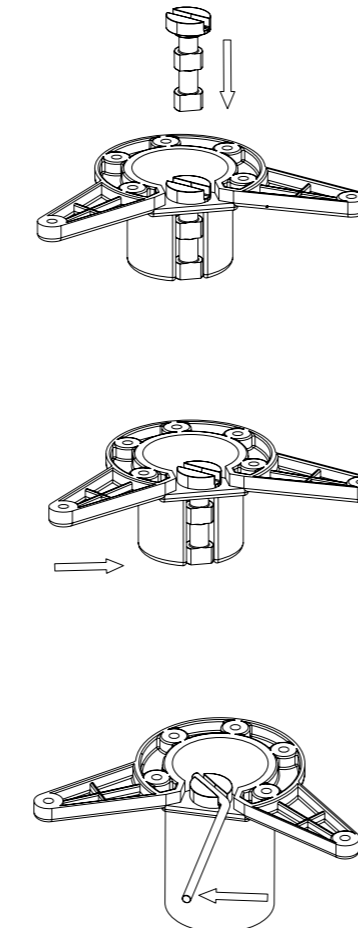
610
Caratteristiche tecniche
Technical characteristics

Codice Code 10 610 555 XXX 125

	H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
	555	60	280 mm		1	2,8	17 x 17 x 75

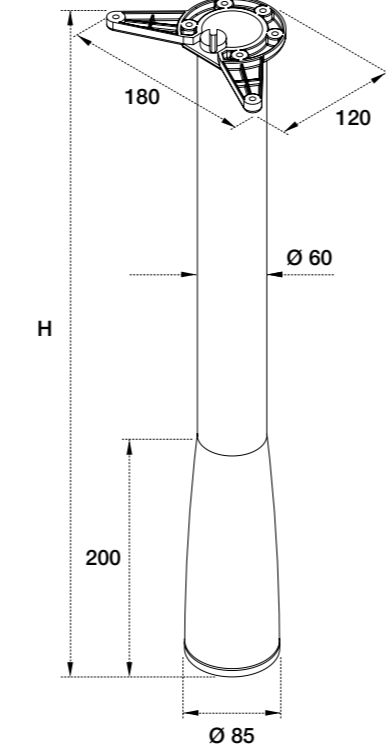
660

Gamba tavolo "Micro Macro" con piastra brevettata
"Micro Macro" table leg with patented plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Regolazione micro / macro.
Micro / macro adjustment.

**Finiture / Finishes**

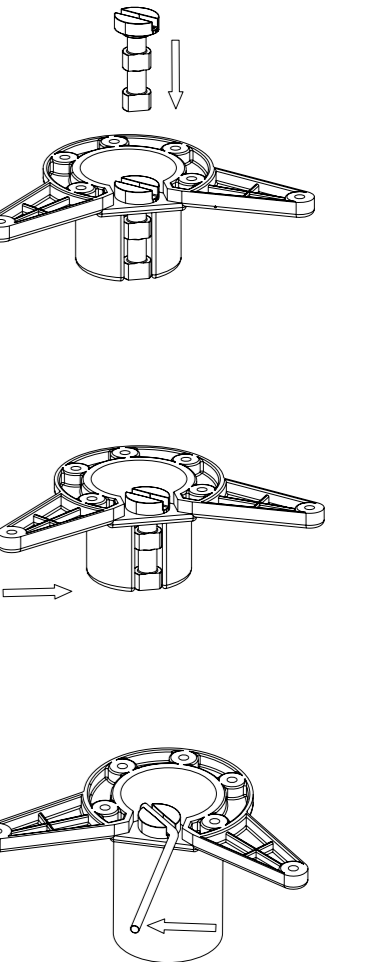
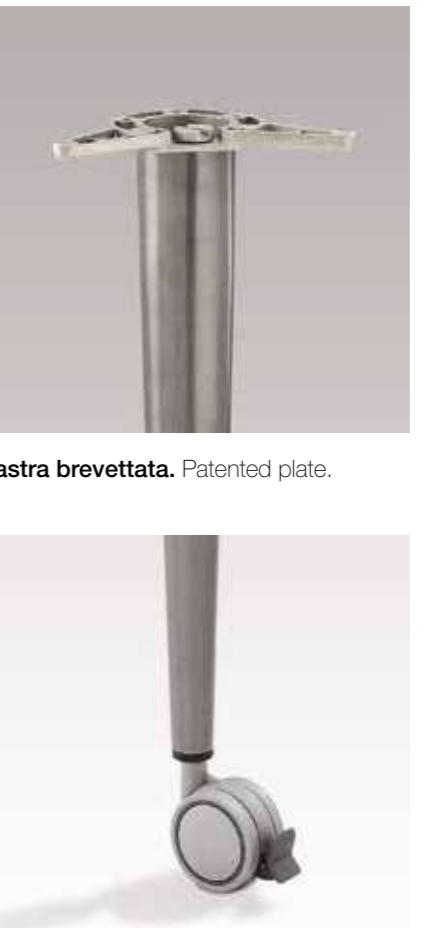
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

660**Caratteristiche tecniche**
Technical characteristics

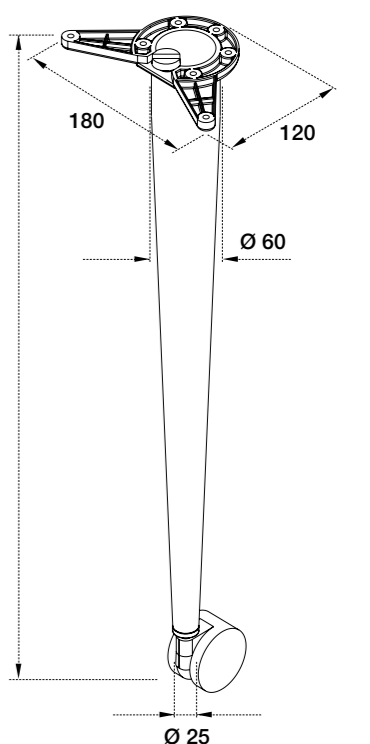
	H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
Codice Code	10 660 690 XXX 341	690	172 mm	1	1,9	13 x 13 x 75
	10 660 690 XXX 340	690	172 mm	1	6,5	27 x 7 x 93

626

Gamba tavolo conica con ruota e piastra brevettata
Conical table leg with wheel and patented plate



Piastra brevettata. Patented plate.



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Terminale con ruota. Cap with wheel.

Finiture / Finishes

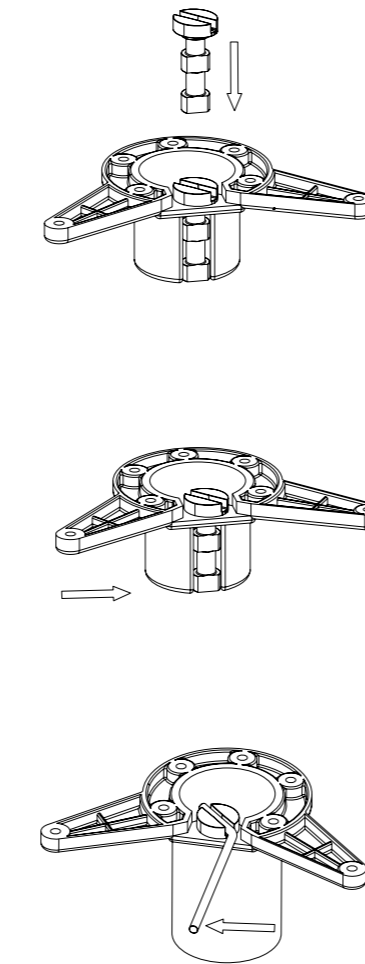
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

626**Caratteristiche tecniche**
Technical characteristics

	H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
Codice Code	10 626 720 XXX 331	720	-	1	1,6	12 x 7 x 87
	10 626 720 XXX 334	720	-	4	6	26 x 7 x 93

628

Gamba tavolo conica con piastra brevettata
Conical table leg with patented plate



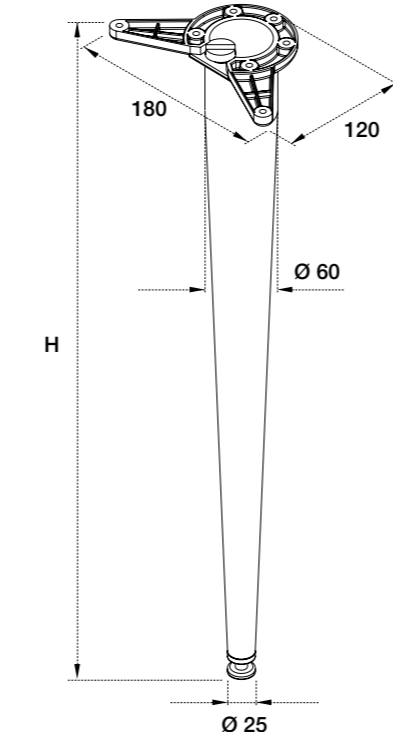
Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

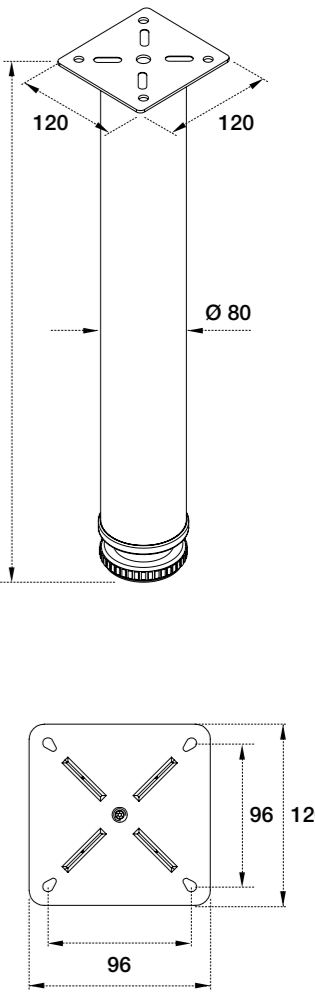
Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

628**Caratteristiche tecniche**
Technical characteristics

Codice	Code	H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
10 628 720 XXX 321		720	20 mm		1	1,7	12 x 7 x 87
10 628 720 XXX 324		720	20 mm		4	2,5	26 x 7 x 93

**802**

Gamba tavolo con piastra saldata
Table leg with welded plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

802**Caratteristiche tecniche**
Technical characteristics

Codice	Code	H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
10 802 710 XXX 121		710	80	20 mm	1	1,9	13 x 13 x 75
10 802 820 XXX 121		820	80	20 mm	1	2,2	13 x 13 x 115
10 802 870 XXX 121		870	80	20 mm	1	2,8	13 x 13 x 115
10 802 110 XXX 121		1100	80	20 mm	1	3,5	13 x 13 x 115
10 802 710 XXX 122		710	80	20 mm	2	4,1	23 x 12 x 97
10 802 820 XXX 122		820	80	20 mm	2	4,6	23 x 12 x 97
10 802 870 XXX 122		870	80	20 mm	2	5,8	23 x 12 x 97
10 802 110 XXX 122		1100	80	20 mm	2	7	23 x 12 x 115

805

Gamba tavolo con piastra pressofusa in alluminio
Table leg with aluminium die-cast plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

805**Caratteristiche tecniche**
Technical characteristics

	H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice Code	10 805 710 XXX 321	710	80	20 mm	1	2,2	13 x 13 x 75
	10 805 820 XXX 321	820	80	20 mm	1	2,7	13 x 13 x 115
	10 805 870 XXX 321	870	80	20 mm	1	2,9	13 x 13 x 115
	10 805 110 XXX 321	1100	80	20 mm	1	3,4	13 x 13 x 115
	10 805 710 XXX 320	710	80	20 mm	2	8,3	33 x 9 x 110
	10 805 820 XXX 320	820	80	20 mm	2	9,3	33 x 9 x 110
	10 805 870 XXX 320	870	80	20 mm	2	5,8	33 x 9 x 110
	10 805 110 XXX 320	1100	80	20 mm	2	7	33 x 9 x 110

810

Gamba tavolo telescopica con piastra
Telescopic table leg with plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

810**Caratteristiche tecniche**
Technical characteristics

	H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice Code	10 810 720 XXX 12G	720	80	200 mm	1	2,9	13 x 13 x 75

814

Gamba modulare telescopica con piastra e piatto
Telescopic modular leg with plate and base



814A piatto conico. conical base Ø 230



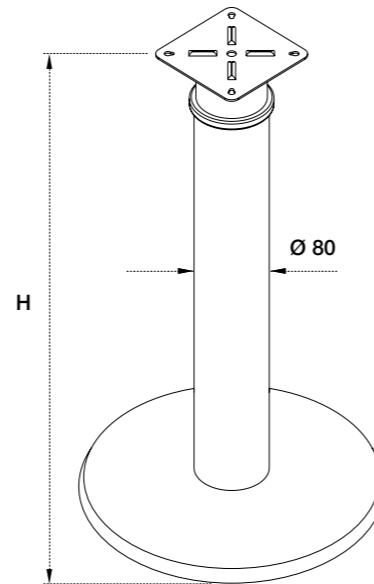
814C piatto. base Ø 320



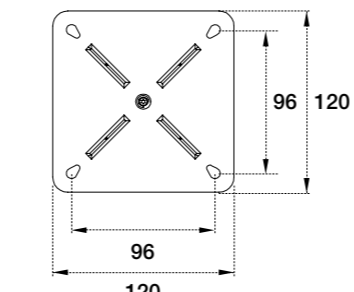
814E piatto. base Ø 490



814M piatto. base Ø 590



H min = 720 mm
H max = 920 mm



Disponibili su richiesta / Available on request:

Varie altezze, imballo sfuso, piastra verniciata nera anziché in finitura "xxx".
Various heights, loose packaging, Black painted plate instead of "xxx" finish.

817

Gamba modulare con piastra e piatto
Modular leg with plate and base



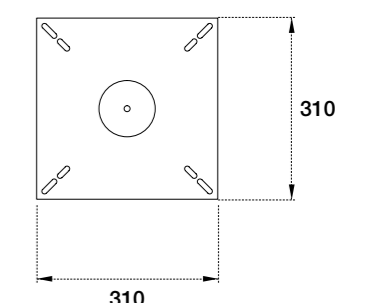
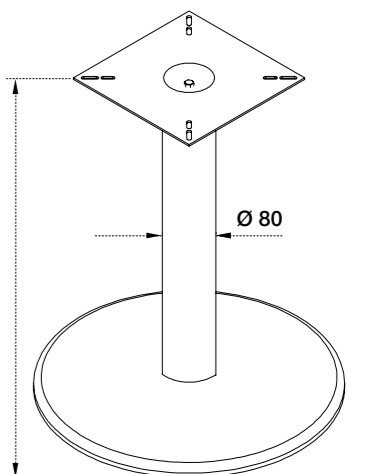
817C piatto. base Ø 320



817E piatto. base Ø 490



817M piatto. base Ø 590



Fissaggio piastra con vite. Screw fixed plate.

Disponibili su richiesta / Available on request:

Varie altezze, imballo sfuso, piatto verniciato nero anziché in finitura "xxx", piastra verniciata in finitura "xxx" anziché nera.
Various heights, loose packaging, black painted base instead of "xxx" finish, "xxx" finish painted plate instead of black.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

814

Caratteristiche tecniche
Technical characteristics

	Codice Code	Tubo / Tube			Piatto / Base						
		H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm		pcs	kg	P x L x H cm
	10 814 720 XXX 1A5	720	80	200 mm	1	3,6	23 x 12 x 97		1	2	25 x 25 x 13
	10 814 720 XXX 1C5	720	80	200 mm	1	2,9	13 x 13 x 75		1	4	51 x 51 x 4
	10 814 720 XXX 1E5	720	80	200 mm	1	2,9	13 x 13 x 75		1	8	51 x 51 x 4
	10 814 720 XXX 1M5	720	80	200 mm	1	2,9	13 x 13 x 75		1	11	60 x 60 x 3

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

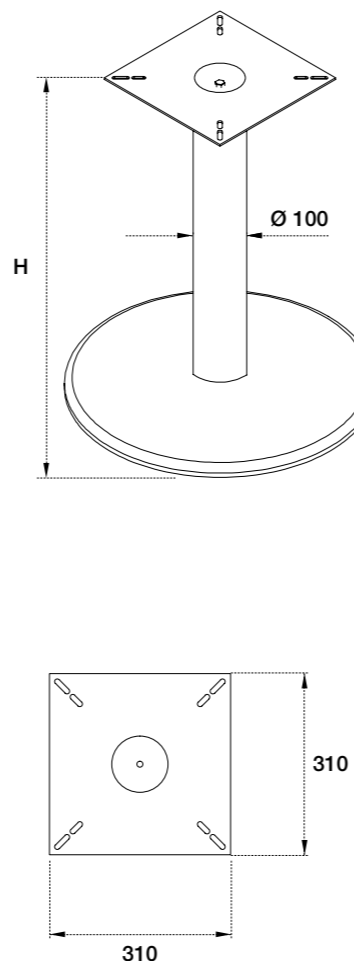
817

Caratteristiche tecniche
Technical characteristics

	Codice Code	Tubo / Tube			Piatto / Base			Piastra / Plate		
		H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm	pcs	kg	P x L x H cm
	10 817 720 XXX 2C5	720	80		1	2,2	13 x 13 x 75	1	4	51 x 51 x 4
	10 817 720 XXX 2E5	720	80		1	2,2	13 x 13 x 75	1	8	51 x 51 x 4
	10 817 720 XXX 2M5	720	80		1	2,2	13 x 13 x 75	1	11	60 x 60 x 3

917

Gamba modulare con piastra e piatto
Modular leg with plate and base



Fissaggio piastra con vite. Screw fixed plate.

Disponibili su richiesta / Available on request:

Varie altezze, imballo sfuso, piatto verniciato nero anzichè in finitura "xxx", piastra verniciata in finitura "xxx" anzichè nera.

Various heights, loose packaging, black painted base instead of "xxx" finish, "xxx" finish painted plate instead of black.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

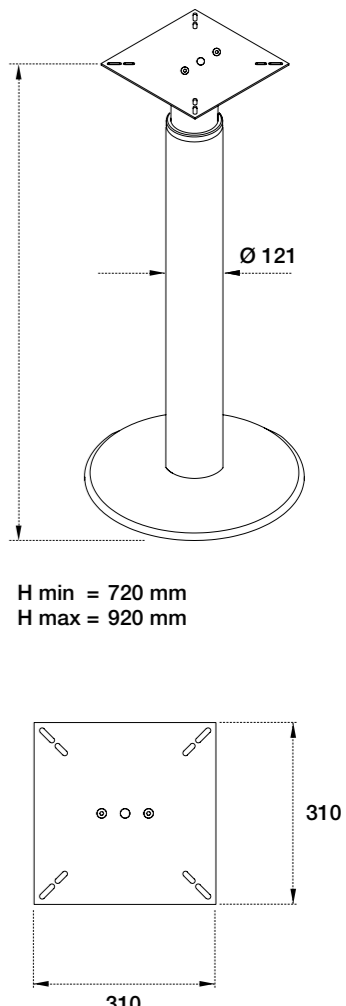
917

Caratteristiche tecniche
Technical characteristics

Codice Code	Tubo / Tube			Piatto / Base			Piastra / Plate				
	H mm	Ø	pcs	kg	P x L x H cm	pcs	kg	P x L x H cm	pcs	kg	P x L x H cm
10 917 720 XXX 2C5	720	80	1	2,2	13 x 13 x 75	1	4	51 x 51 x 4	1	4	51 x 51 x 4
10 917 720 XXX 2E5	720	80	1	2,2	13 x 13 x 75	1	8	51 x 51 x 4	1	8	51 x 51 x 4
10 917 720 XXX 2M5	720	80	1	2,2	13 x 13 x 75	1	11	60 x 60 x 3	1	11	60 x 60 x 3

924

Gamba modulare telescopica con piastra e piatto
Telescopic modular leg with plate and base



Disponibili su richiesta / Available on request:

Varie altezze, imballo sfuso, piatto verniciato nero anzichè in finitura "xxx", piastra verniciata in finitura "xxx" anzichè nera.

Various heights, loose packaging, black painted base instead of "xxx" finish, "xxx" finish painted plate instead of black.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

924

Caratteristiche tecniche
Technical characteristics

Codice Code	Tubo / Tube			Piatto / Base		
	H mm	Ø	regolazione adjustment	pcs	kg	P x L x H cm
10 924 720 XXX 1CG	720	121	200 mm	1	11,3	33 x 33 x 73
10 924 720 XXX 1EG	720	121	200 mm	1	7,3	33 x 33 x 73
10 924 720 XXX 1MG	720	121	200 mm	1	7,3	33 x 33 x 73
				1	11	60 x 60 x 3

927

Gamba modulare con piastra e piatto
Modular leg with plate and base



Fissaggio piastra con vite. Screw fixed plate.

Disponibili su richiesta / Available on request:

Varie altezze, imballo sfuso, piatto verniciato nero anziché in finitura "xxx", piastra verniciata in finitura "xxx" anziché nera.

Various heights, loose packaging, black painted base instead of "xxx" finish, "xxx" finish painted plate instead of black.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

927

Caratteristiche tecniche
Technical characteristics

Codice Code		Tubo / Tube		Piatto / Base			Piastra / Plate		
		H mm	Ø	pcs	kg	P x L x H cm	pcs	kg	P x L x H cm
10 927 720 XXX 2C5		720	121	1	3,2	13 x 13 x 75	1	4	51 x 51 x 4
10 927 720 XXX 2E5		720	121	1	3,2	13 x 13 x 75	1	8	51 x 51 x 4
10 927 720 XXX 2M5		720	121	1	3,2	13 x 13 x 75	1	11	60 x 60 x 3

503

Gamba tavolo quadra con piastra
Square table leg with plate



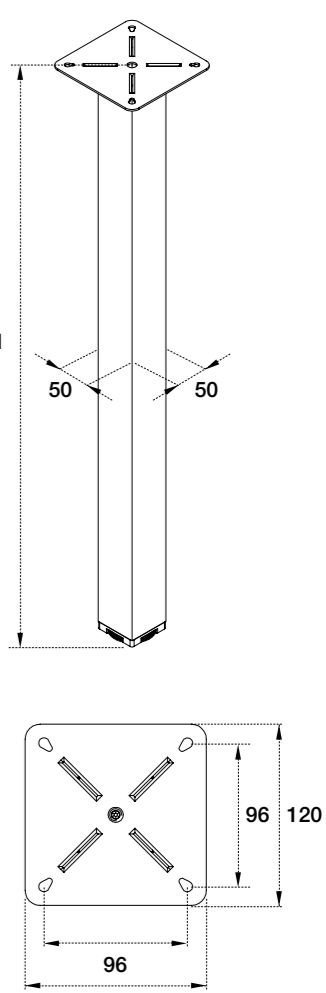
Disponibili su richiesta / Available on request:

Varie altezze, accessori di colore nero, imballo sfuso.

Various heights, color accessories black, loose packaging.



Tappo regolabile. Adjustable cap.


Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

503

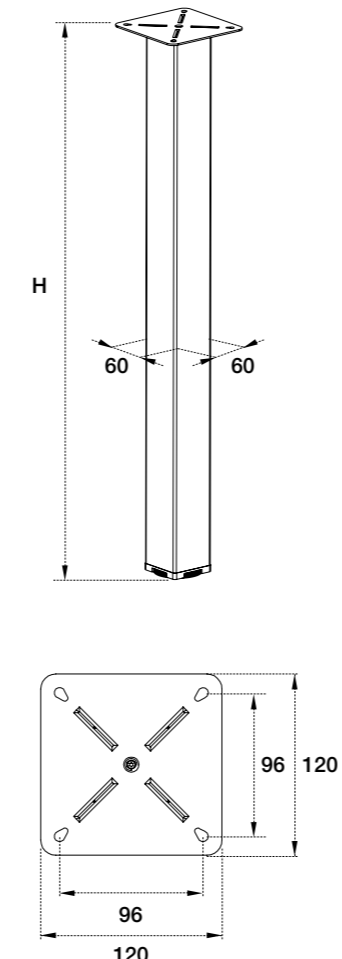
Caratteristiche tecniche
Technical characteristics

Codice Code		H mm	Ø	regolazione adjustment			
					pcs	kg	P x L x H cm
10 503 710 XXX 121		710	50 x 50	20 mm	1	1,9	13 x 13 x 75
10 503 710 XXX 120		710	50 x 50	20 mm	4	6,8	26 x 10 x 83

606 Pierrot



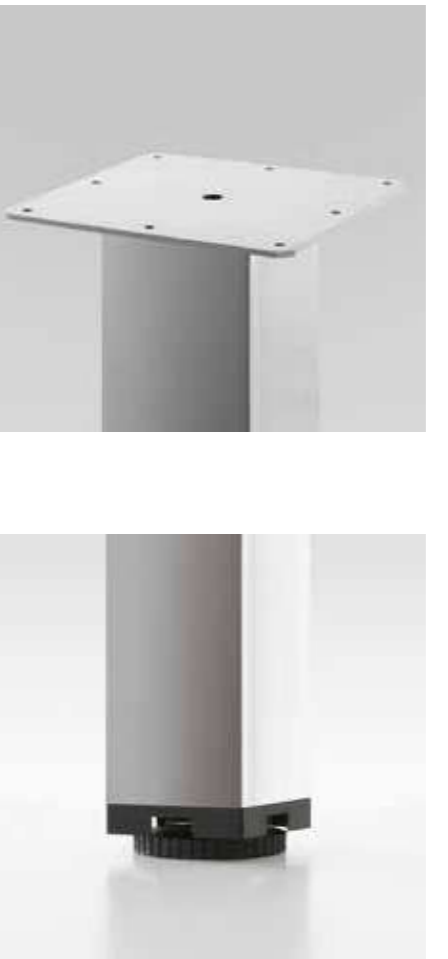
Piastra saldata. Welded plate.



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Tappo regolabile. Adjustable cap.

803 Iside



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo sfuso.
Various heights, color accessories black, loose packaging.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

606 Pierrot

Caratteristiche tecniche Technical characteristics

		H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice Code								
10 606 710 XXX 521		710	60 x 60	10 mm		1	2,3	12,5 x 24 x 89
10 606 820 XXX 521		820	60 x 60	10 mm		1	2,6	12,5 x 24 x 89
10 606 870 XXX 521		870	60 x 60	10 mm		1	2,8	12,5 x 24 x 89
10 606 710 XXX 522		710	60 x 60	10 mm		2	5,0	12,5 x 24 x 89
10 606 820 XXX 522		820	60 x 60	10 mm		2	5,1	12,5 x 24 x 89
10 606 870 XXX 522		870	60 x 60	10 mm		2	5,6	12,5 x 24 x 89

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

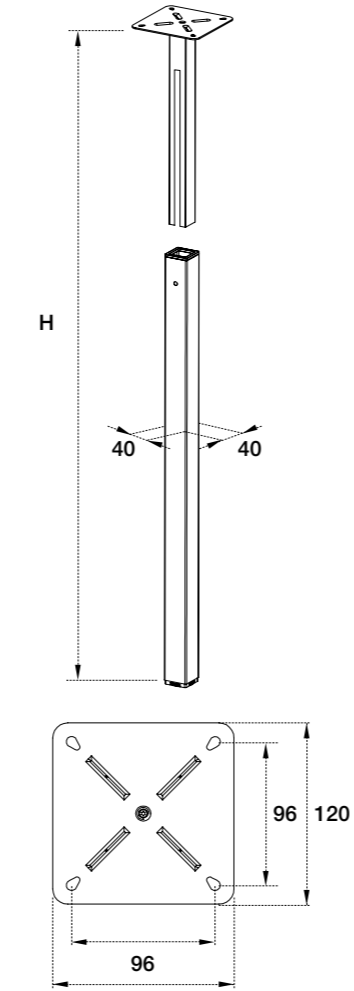
803 Iside

Caratteristiche tecniche Technical characteristics

		H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice Code								
10 803 750 XXX 925		750	80 x 80	10 mm		1	4,7	16 x 18 x 90
10 803 840 XXX 925		840	80 x 80	10 mm		1	5,0	16 x 18 x 90
10 803 870 XXX 925		870	80 x 80	10 mm		1	5,2	16 x 18 x 90

818 Gamba telescopica 40x40 con piastra

Telescopic table 40x40 leg with plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo singolo.
Various heights, color accessories black, single packaging.

Tappo regolabile. Adjustable cap.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

818

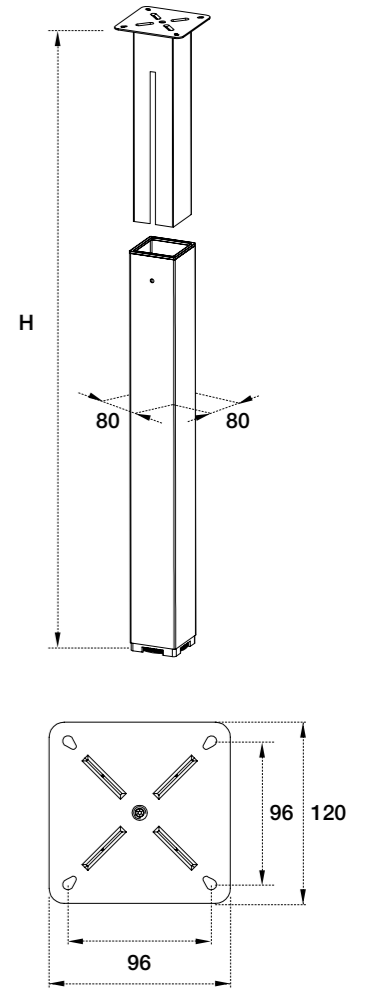
Caratteristiche tecniche Technical characteristics

Code 10 818 720 XXX 121

	H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice Code	10 818 720 XXX 121	720	40 x 40	150 mm	1	1,8	13 x 13 x 75

819 Gamba telescopica 80x80 con piastra

Telescopic table 80x80 leg with plate



Disponibili su richiesta / Available on request:
Varie altezze, accessori di colore nero, imballo singolo.
Various heights, color accessories black, single packaging.

Tappo regolabile. Adjustable cap.

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

819

Caratteristiche tecniche Technical characteristics

Code 10 819 720 XXX 121

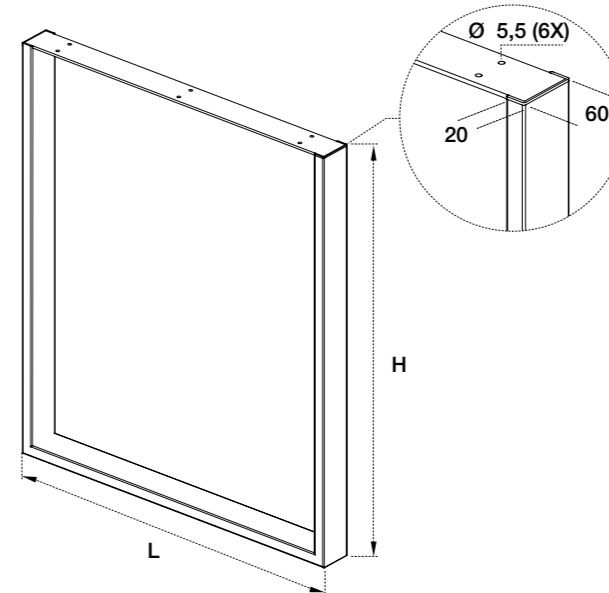
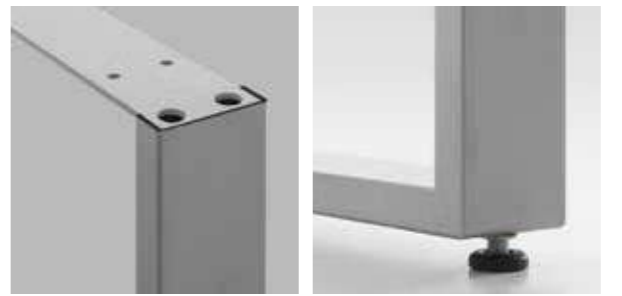
	H mm	Ø	regolazione adjustment		pcs	kg	P x L x H cm
Codice Code	10 819 720 XXX 121	720	80 x 80	150 mm	1	5	13 x 13 x 75

700 Galileo



Gamba tavolo 700 GALILEO, dal design accattivante ed originale. Si distingue per la sua piastra con taglio laser con fissaggio al piano che appoggia completamente sulla gamba per una maggiore tenuta.

700 GALILEO table leg, with a captivating and original design. It stands out for its laser-cut plate fixed to the top that rests entirely on the leg for improved stability.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

700 Galileo

Caratteristiche tecniche Technical characteristics

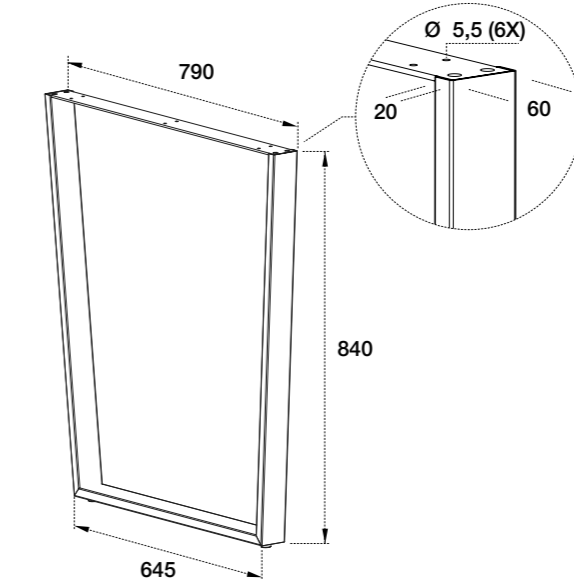
Codice Code	H mm	L mm	regolazione adjustment	pcs	kg	P x L x H cm
10 700 750 630 XXX	750	630	5 mm	1	5,0	90 x 7 x 90
10 700 750 790 XXX	750	790	5 mm	1	5,5	90 x 7 x 90
10 700 750 121 XXX	750	1210	5 mm	1	6,5	90 x 7 x 90
10 700 840 630 XXX	840	630	5 mm	1	5,3	90 x 7 x 90
10 700 840 790 XXX	840	790	5 mm	1	5,8	90 x 7 x 90
10 700 840 121 XXX	840	1210	5 mm	1	6,7	90 x 7 x 90
10 700 870 630 XXX	870	630	5 mm	1	5,4	90 x 7 x 90
10 700 870 790 XXX	870	790	5 mm	1	5,9	90 x 7 x 90
10 700 870 121 XXX	870	1210	5 mm	1	6,8	90 x 7 x 90

701 Galileo trapezoidale



Gamba tavolo 701 GALILEO TRAPEZOIDALE, dal design accattivante ed originale. Si distingue per la sua piastra con taglio laser con fissaggio al piano che appoggia completamente sulla gamba per una maggiore tenuta.

701 GALILEO TRAPEZOIDALE table leg, with a captivating and original design. It stands out for its laser-cut plate fixed to the top that rests entirely on the leg for improved stability.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

701 Galileo trapezoidale

Caratteristiche tecniche
Technical characteristics

Codice Code

10 701 840 790 XXX

H mm
L mm
regolazione
adjustment

840 790 5 mm

pcs kg P x L x H cm

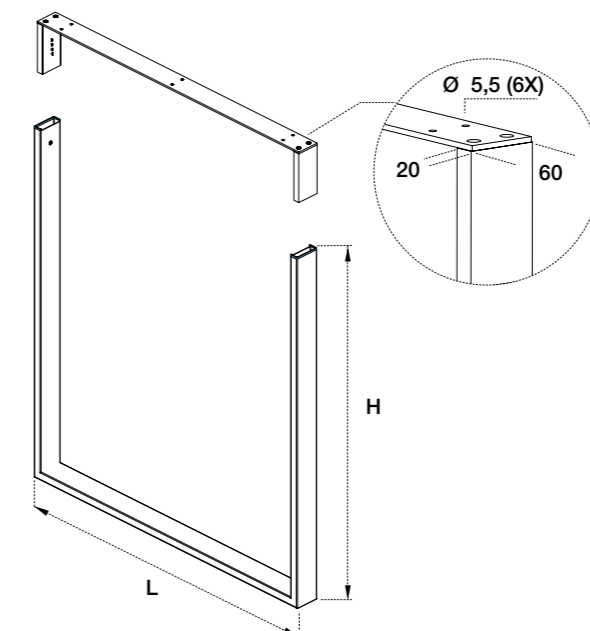
1 5,8 90 x 7 x 90

705 Galileo telescopica



Gamba tavolo 705 GALILEO TELESCOPICA, con le sue forme pulite e compatte e di facile funzionalità, grazie all'apertura telescopica della struttura regolabile in altezza.

705 GALILEO TELESCOPICA table leg, with its neat and compact shape and easy handling and fitting thanks to the telescopic height adjustment.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

705 Galileo telescopica

Caratteristiche tecniche Technical characteristics

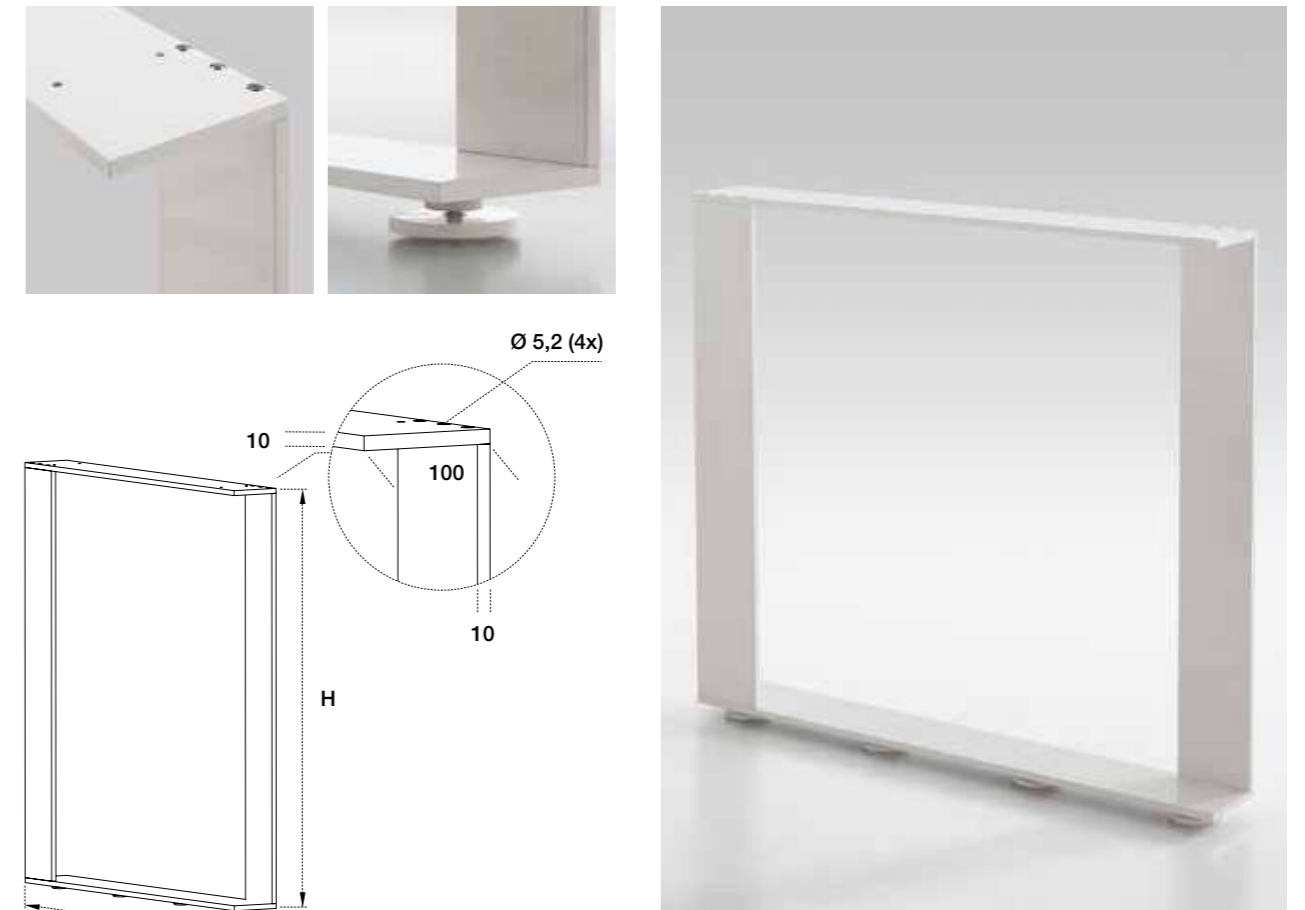
Codice Code		H mm	L mm	regolazione adjustment	pcs	kg	P x L x H cm
10 705 720 630 XXX		720/750	630	5 mm	1	5,1	90 x 7 x 90
10 705 720 790 XXX		720/750	790	5 mm	1	5,6	90 x 7 x 90
10 705 720 121 XXX		720/750	1210	5 mm	1	6,6	90 x 7 x 90
10 705 840 630 XXX		840/870	630	5 mm	1	5,6	90 x 7 x 90
10 705 840 790 XXX		840/870	790	5 mm	1	6,1	90 x 7 x 90
10 705 840 121 XXX		840/870	1210	5 mm	1	7,0	90 x 7 x 90

710 Creativa



Gamba tavolo 710 CREATIVA, moderna, innovativa, dal design minimalista ma allo stesso tempo ricercato, una lavorazione che consente di ottenere un'eccezionale robustezza e compatezza. Fornita completamente smontata in 4 pz, da assemblare con viti.

710 CREATIVA table leg, modern, innovative, minimalist. The sophisticated design and workmanship ensure exceptional strength and compactness. Supplied entirely disassembled in 4 pieces to be assembled with screws.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

710 Creativa

Caratteristiche tecniche
Technical characteristics

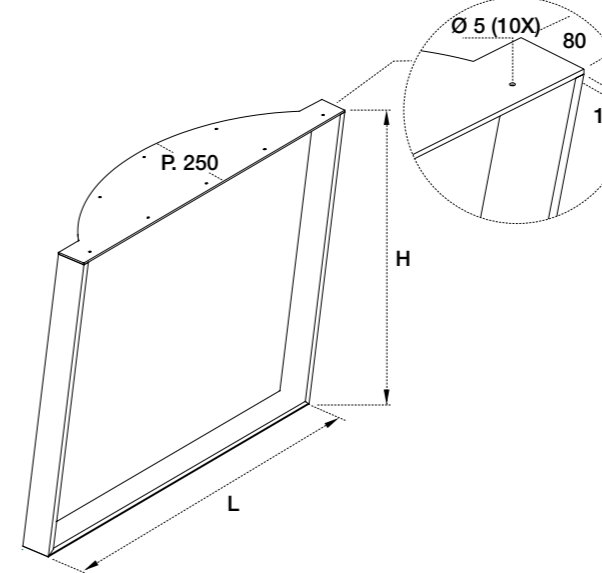
Codice Code	H mm	L mm	regolazione adjustment	pcs	kg	P x L x H cm
10 710 750 630 XXX	750	630	5 mm	1	21,2	90 x 7 x 12
10 710 750 790 XXX	750	790	5 mm	1	23,7	90 x 7 x 12
10 710 840 630 XXX	840	630	5 mm	1	22,6	90 x 7 x 12
10 710 840 790 XXX	840	790	5 mm	1	25,1	90 x 7 x 12
10 710 870 630 XXX	870	630	5 mm	1	23,1	90 x 7 x 12
10 710 870 790 XXX	870	790	5 mm	1	25,6	90 x 7 x 12

720 Euclide



Gamba tavolo 720 EUCLIDE dal design esclusivo, la sua forma inclinata lascia maggior spazio sotto il tavolo per garantire la massima ergonomia e funzionalità.

720 EUCLIDE table leg with exclusive design, its tilted shape leaves more room under the table ensuring top ergonomic and functional features.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

720 Euclide

Caratteristiche tecniche
Technical characteristics

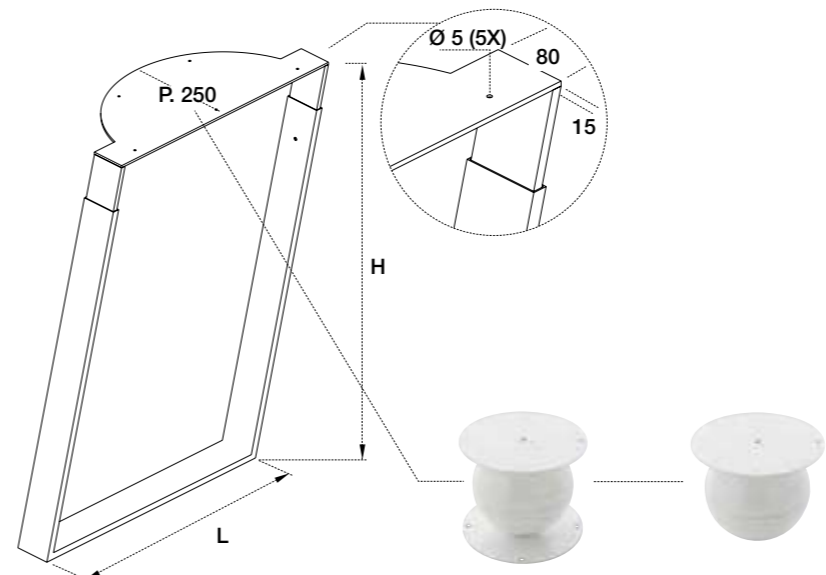
Codice Code		H mm	L mm	regolazione adjustment	pcs	kg	P x L x H cm
10 720 750 595 XXX		750	595	5 mm	1	9,8	90 x 32 x 90
10 720 750 895 XXX		750	895	5 mm	1	12,2	90 x 32 x 90
10 720 840 595 XXX		840	595	5 mm	1	10,0	90 x 32 x 90
10 720 840 895 XXX		840	895	5 mm	1	12,5	90 x 32 x 90
10 720 870 595 XXX		870	595	5 mm	1	10,2	90 x 32 x 90
10 720 870 895 XXX		870	895	5 mm	1	12,7	90 x 32 x 90

725 Euclide telescopica



Gamba tavolo 725 EUCLIDE TELESCOPICA, da abbinare all'articolo 729 SFERA, permette una rotazione totale del tavolo, estremamente funzionale e suggerito soprattutto per chi ha spazi ridotti.

725 EUCLIDE TELESCOPICA table leg, to be matched with the 729 SFERA article, allows a full rotation of the table, extremely functional and recommended especially for small spaces.



Dettaglio cod. 729
Cod. 729 detail
Pag. 274

Dettaglio cod. 730
Cod. 730 detail
Pag. 275



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

725 Euclide telescopica

Caratteristiche tecniche
Technical characteristics

Codice / Code	H mm	L mm	regolazione / adjustment	pcs	kg	P x L x H cm
10 725 102 595 XXX	1020/1090	595	70 mm	1	15,1	120 x 32 x 90
10 725 102 895 XXX	1020/1090	895	70 mm	1	15,8	120 x 32 x 90

729 Sfera

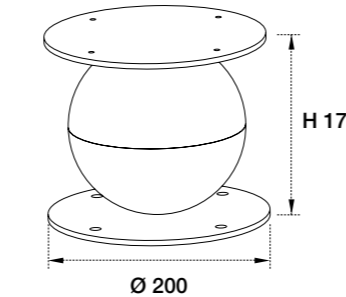
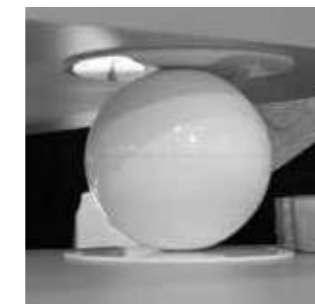


729 SFERA multifunzione, interpreta con semplicità e linearità la filosofia del "MOVE YOUR SPACE". La rotazione circolare del piano amplifica lo spazio a disposizione creando nuove geometrie in un'immagine di alto design. È certamente uno fra gli accessori più utili.

Multifunction 729 SFERA, interprets the "MOVE YOUR SPACE" philosophy with simplicity and linearity. The circular rotation of top increases the available space creating new geometry in high design image. It is certainly one of the most useful accessories.



BREVETTO PATENT



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

729 Sfera

Caratteristiche tecniche Technical characteristics

Codice	Code	H mm	Ø	pcs	kg	P x L x H cm
10 729 170 000 XXX		170	200	1	4,2	40 x 28 x 19

730 Sfera

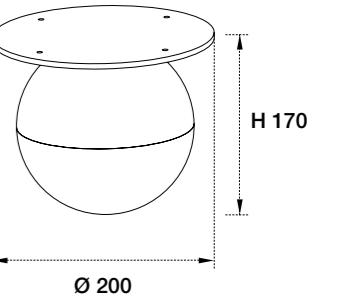
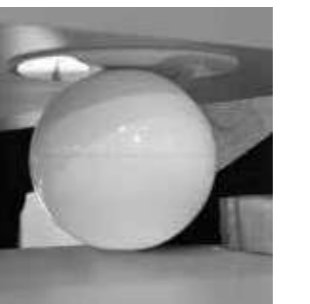


730 SFERA multifunzione, senza piatta di fissaggio. La rotazione circolare del piano crea un motivo estetico, essenziale e semplice creando nuove geometrie in un'immagine di alto design.

Multifunction 730 SFERA, without fixing plate. The top circular rotation creates an aesthetic, essential and simple pattern; new geometries in a high design image.



BREVETTO PATENT



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

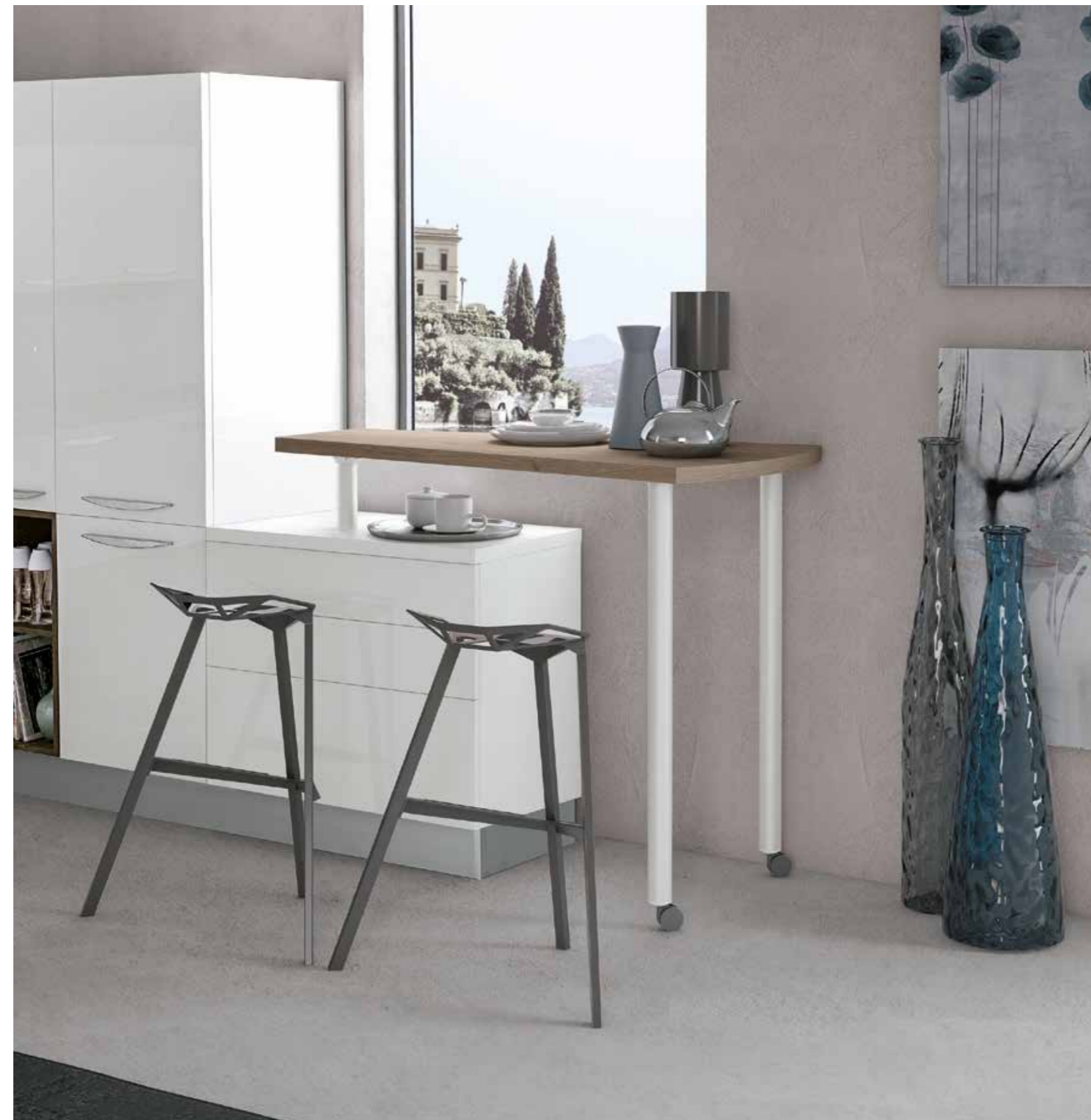
730 Sfera

Caratteristiche tecniche Technical characteristics

Codice	Code	H mm	Ø	pcs	kg	P x L x H cm
10 730 170 000 XXX		170	200	1	4,2	40 x 28 x 19

602-728

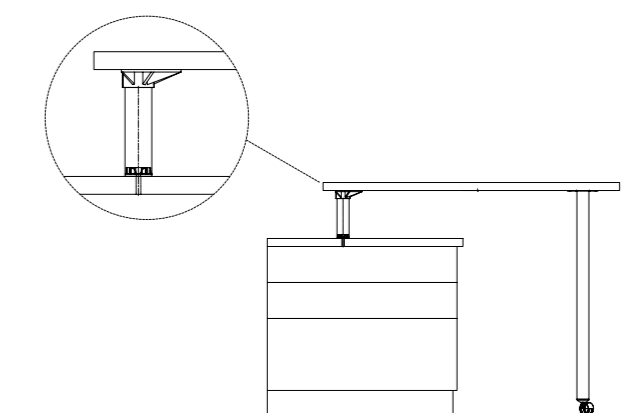
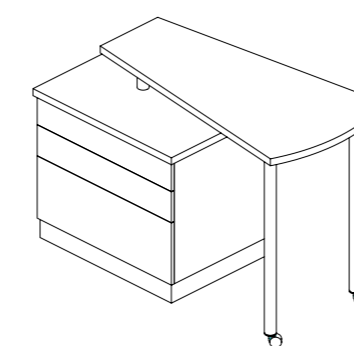
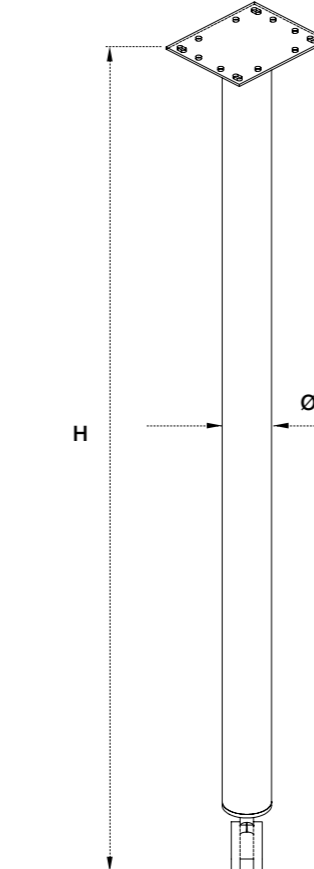
Gamba tavolo con sistema satellite
Table leg with satellite peninsula



Dettaglio cod. 602
Cod. 602 detail



Dettaglio cod.728
Cod. 728 detail



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

602-728

Caratteristiche tecniche
Technical characteristics

Codice Code

	H mm	Ø	pcs	kg	P x L x H cm
70 602 1020 XXX 001	1020	60	2	6	126 x 152 x 1020

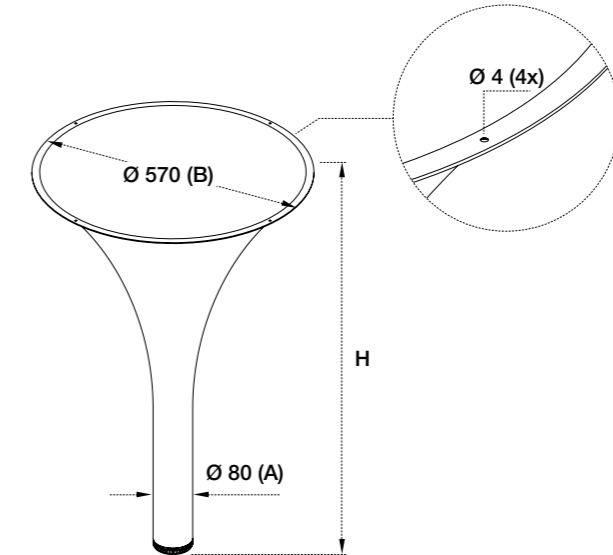
750 Armstrong

BREVETTO PATENT



Gamba tavolo 750 ARMSTRONG dal design ricercato, le sue linee richiamano le forme naturali e donano un effetto estetico di grande leggerezza.

750 ARMSTRONG table leg, with stylish design, its lines recall natural forms and provide a look of great lightness.



BREVETTO PATENT

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

750 Armstrong

Caratteristiche tecniche
Technical characteristics

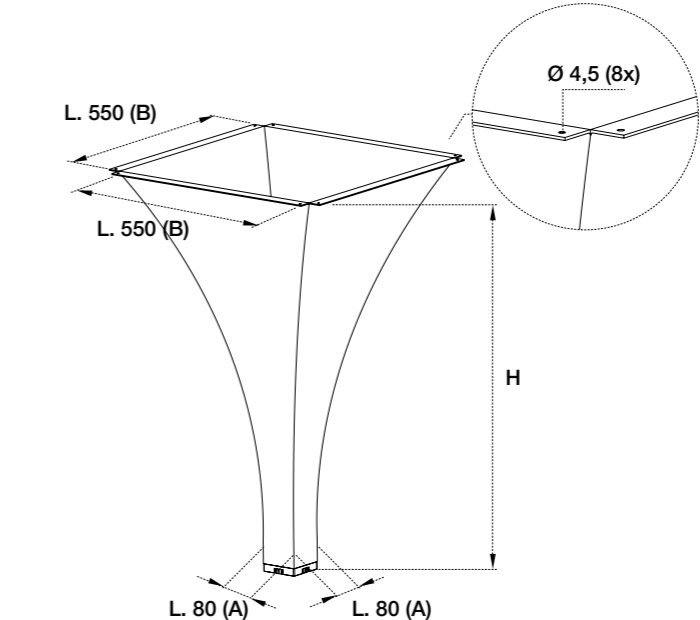
Codice Code	H mm	Ø (A) mm	Ø (B) mm	regolazione adjustment	pcs	kg	P x L x H cm
10 750 750 570 XXX	750	80	570	15 mm	1	4,9	60 x 60 x 90
10 750 840 570 XXX	840	80	570	15 mm	1	5,0	60 x 60 x 90
10 750 870 570 XXX	870	80	570	15 mm	1	5,2	60 x 60 x 90

760 Cheope



Gamba tavolo 760 CHEOPE design accattivante ed originale, si distingue per il basamento centrale a colonna di grande solidità.

760 CHEOPE table leg, with an eye-catching and original design, stands out for its very solid central column base.



Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 282.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 282 for available finishes.

760 Cheope

Caratteristiche tecniche Technical characteristics

Codice Code	H mm	L x P (A) mm	L x P (B) mm	regolazione adjustment	pcs	kg	P x L x H cm
10 760 750 550 XXX	750	80 x 80	550 x 550	10 mm	1	18,0	60 x 60 x 90
10 760 840 550 XXX	840	80 x 80	550 x 550	10 mm	1	18,5	60 x 60 x 90
10 760 870 550 XXX	870	80 x 80	550 x 550	10 mm	1	18,8	60 x 60 x 90

FINITURE PER GAMBE TAVOLO

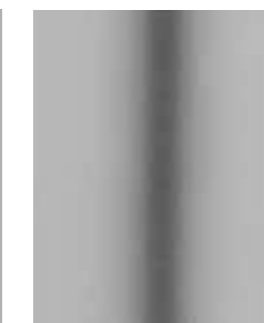
TABLE LEGS FINISHES



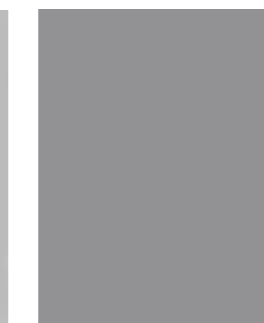
Cod. 010



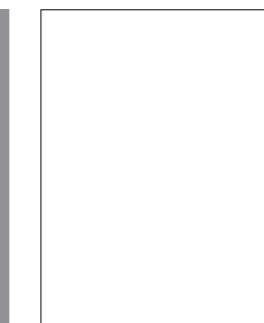
Cod. 022



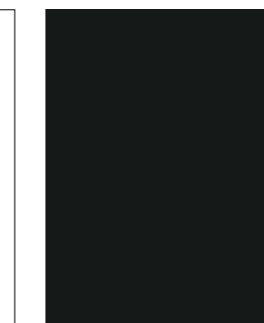
Cod. 039



Cod. 041



Cod. 051



Cod. 060



Cod. 067



Cod. 070



Cod. 088

GAMBE TAVOLO / TABLE LEGS

Finiture Finishes	Codice gambe tavolo Table legs code																																				
	440	600	602	602	603	609	607	608	610	660	626	628	503	606	803	802	805	810	814	817	818	819	917	924	927	700	701	705	710	720	725	602	728	729	730	750	760
Cod. 010 Cromato Chromed	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 022 Verniciato argento Painted silver	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 039 Verniciato cromo satinato Painted satin chromed	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 041 Verniciato grigio Painted grey	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 051 Verniciato bianco Painted white	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 060 Verniciato nero Painted black	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 067 Verniciato grigio piombo Painted lead grey	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 070 Verniciato nichel satinato Painted satin nickel	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cod. 088 Verniciato marrone Painted brown	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Attenzione: le finiture riprodotte sono indicative
Please note: the finishes photos are approximate



Strutture tavolo.

Table frames.

Strutture tavolo in alluminio ed in ferro
fisse o allungabili, vernicate o cromate.

Aluminium and metal table frames fixed or
extensible, painted or chromed.



Inquadrata il QR Code con la fotocamera dello smartphone
e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone
and download the pdf in the updated area

Quadro 45°

Struttura tavolo in alluminio
Aluminium table frame



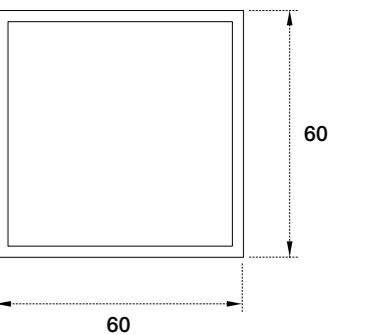
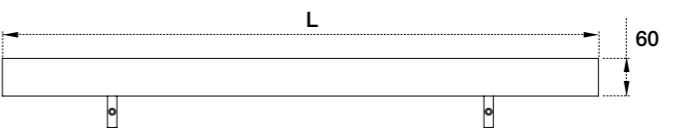
Dettaglio struttura
Frame detail



Quadro 45° incassato.
Built-in square 45°.



Quadro 45° sormontato.
Surmount square 45°.



Quadro 90°

Struttura tavolo in alluminio
Aluminium table frame

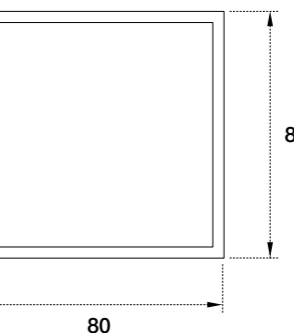


Dettaglio struttura
Frame detail

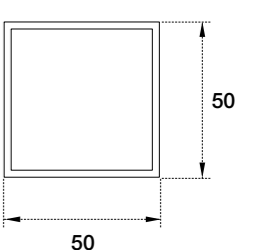


Quadro 90° sormontato.
Surmount square 90°.

Gamba.
Leg.



Traversino.
Crosspiece.

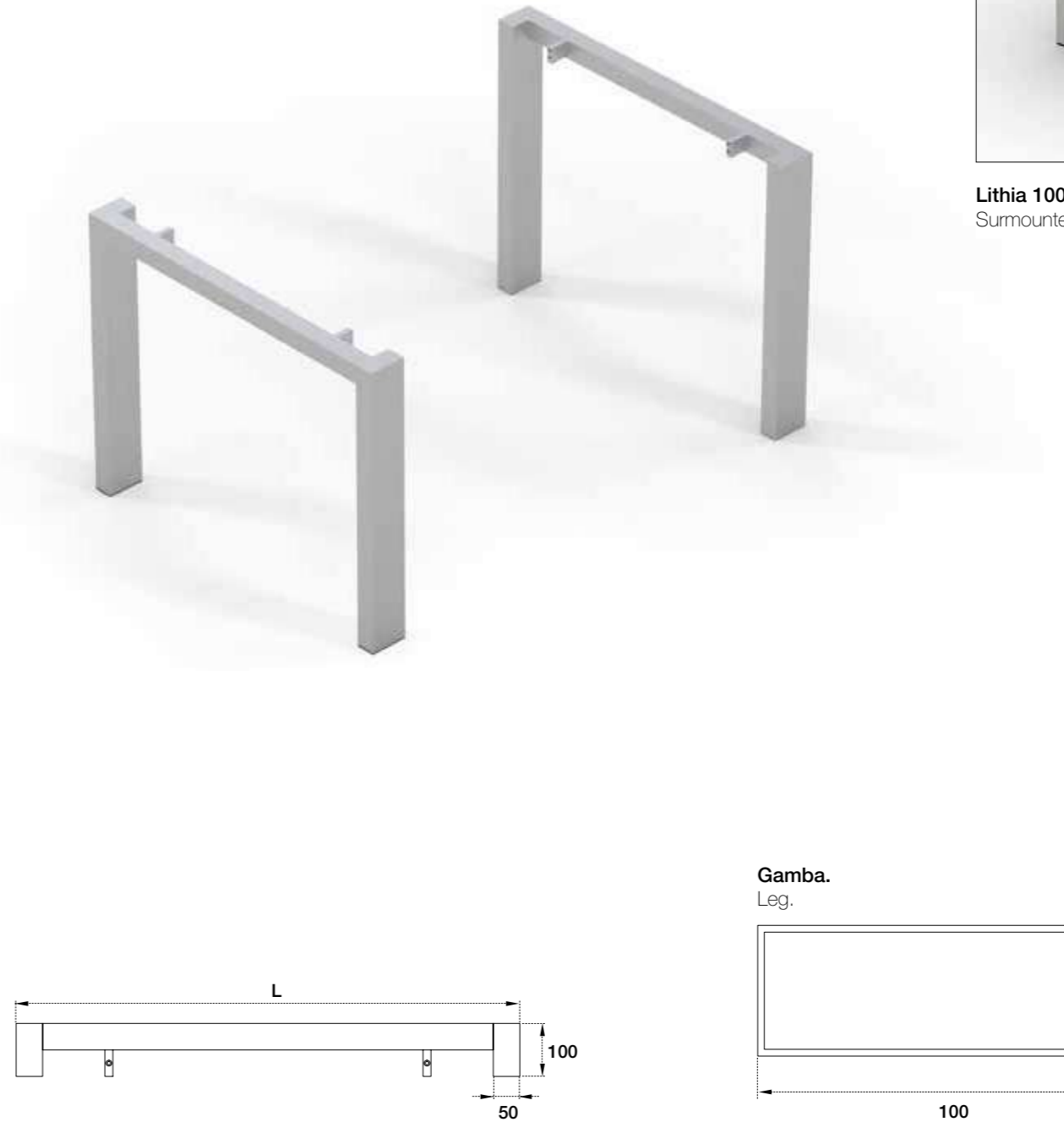


Lithia 100x50

Struttura tavolo in alluminio
Aluminium table frame



Dettaglio struttura
Frame detail



Lithia 100x30

Struttura tavolo in alluminio
Aluminium table frame



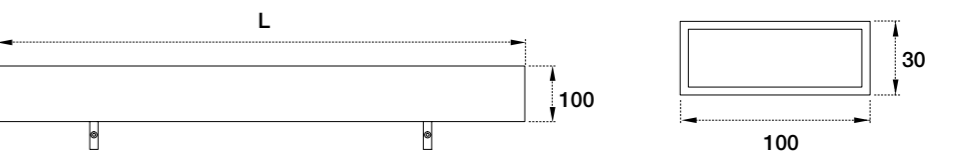
Dettaglio struttura
Frame detail



Lithia 100x30 incassato.
Built-in Lithia 100x30.



Lithia 100x30 sormontato.
Surmount Lithia 100x30.

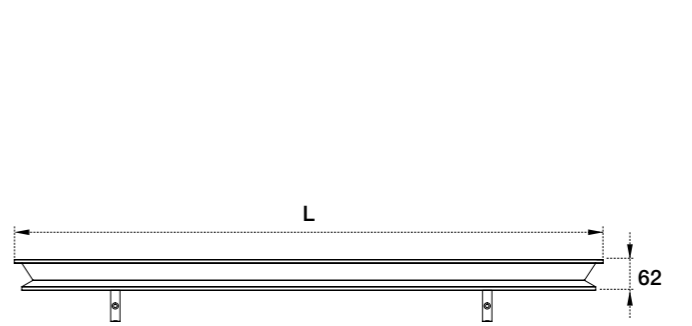


Arlia

Struttura tavolo in alluminio
Aluminium table frame



Dettaglio struttura
Frame detail



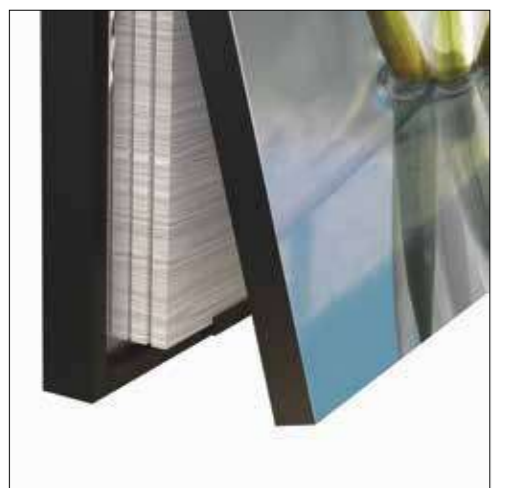
Arlia incassato.
Built-in Arlia.

Athos

Struttura tavolo in alluminio
Aluminum table frame



Sistema supporto centrale a scomparsa. Questo sistema si presta ad essere utilizzato nella condizione di massima apertura di tavoli consolle o comunque in tavoli con ampie aperture. In condizioni di chiusura del tavolo il supporto non risulta visibile. Hidden system central support. This system is suitable to be used in the condition of maximum opening of the console table. In the closing condition the telescopic support is not visible.



Cod. 01040#

Containitore per allunghe
Extensions wall container

Contiene 4 allunghe da 50 cm con spessore 1 cm. Contains 4 leaves width 50 cm with thickness 1 cm

Dettaglio struttura
Frame detail



Cod. 07780#

Supporto per consolle
Support for console



chiuso / closed



ruotare / rotate



Cod. 07460#

Set guide per consolle
Slides set for console

tirare / pull out

Set di 4 guide allungabili

Kit of 4 extendable runners



Sistema supporto centrale a scomparsa. Questo sistema si presta ad essere utilizzato nella condizione di massima apertura di tavoli consolle o comunque in tavoli con ampie aperture. In condizioni di chiusura del tavolo il supporto non risulta visibile. Hidden system central support. This system is suitable to be used in the condition of maximum opening of the console table. In the closing condition the telescopic support is not visible.

Istruzioni montaggio allunghi

Extensions assembly instructions



. 01

. 02

. 03

Dettagli struttura

Frame detail



Struttura chiusa

Closed structure

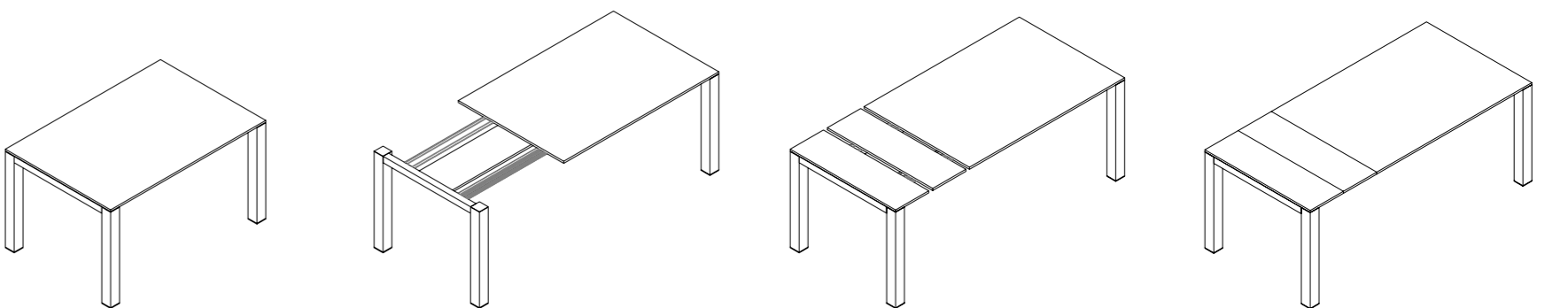


Guide allungabili

Extendable runners

Struttura aperta

Open structure



F154

Struttura tavolo in ferro
Metal table frame



Dettaglio struttura
Frame detail

.01



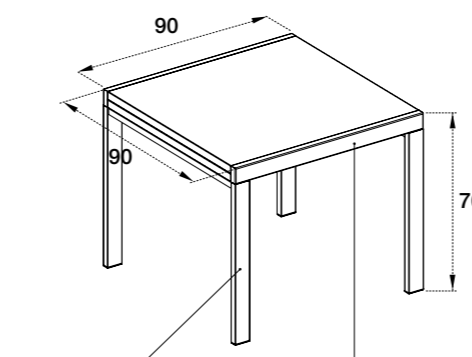
.02



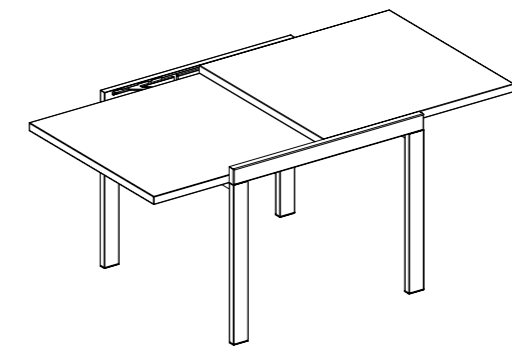
.03



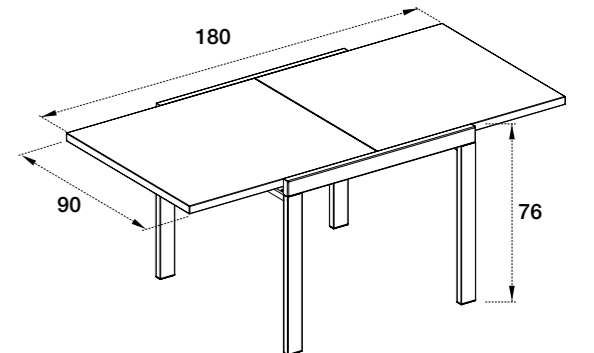
.04



Profilo in ferro 30x70
30x70 metal profile

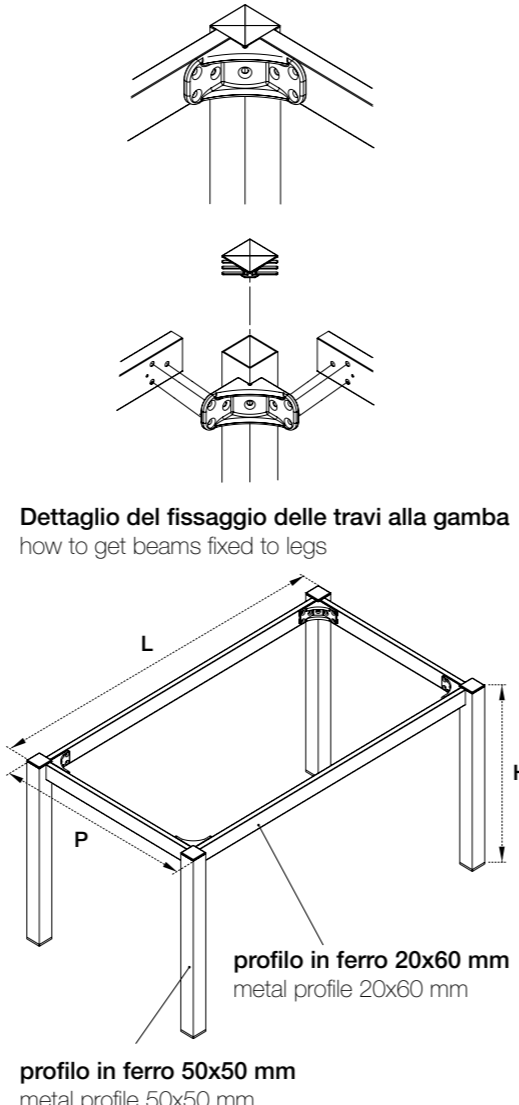


Profilo in ferro 30x70
30x70 metal profile

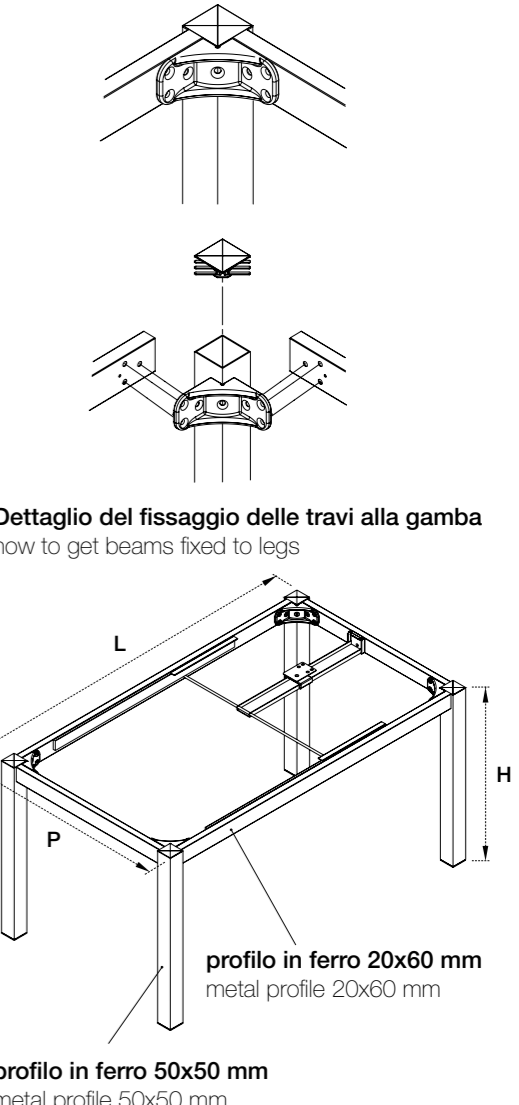


155 FE

Struttura tavolo in ferro
Metal table frame

**155 FE-AL**

Struttura tavolo in ferro, allungabile
Extensible metal table frame

**Finiture / Finishes**

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 305.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 305 for available finishes.

155 FE

Caratteristiche tecniche
Technical characteristics

Codice Code

155 FE

	L mm	P mm	H mm	regolazione adjustment	kg	P x L x H cm
Codice Code	800	800	720	0/+15	7	30 x 110 x 16
	1200	800	720	0/+15	15	30 x 110 x 16
	1400	800	720	0/+15	19	30 x 130 x 16
	1600	800	720	0/+15	23	30 x 170 x 16
	1800	800	720	0/+15	27	30 x 170 x 16

Finiture / Finishes

Per completare il codice della versione scelta sostituire "XXX" con il codice della finitura. Per le finiture disponibili vedi pag. 305.
To complete the code to the version chosen, replace "XXX" with the code of the finish. See page 305 for available finishes.

155 FE - AL

Caratteristiche tecniche
Technical characteristics

Codice Code

155 FE - AL

	L mm	P mm	H mm	regolazione adjustment	kg	P x L x H cm
Codice Code	1200+600	800	720	0/+15	18	30 x 110 x 16
	1400+600	800	720	0/+15	22	30 x 130 x 16
	1600+600	800	720	0/+15	26	30 x 170 x 16
	1800+600	800	720	0/+15	30	30 x 170 x 16



FINITURE PER STRUTTURE TAVOLI

TABLE FRAMES FINISHES



Cod. 800

verniciato
painted

STRUTTURE TAVOLI / TABLES FRAMES

Finiture / colore Finish / colour	Codice strutture tavoli Tables frames code									
	QUADRO 45°	QUADRO 90°	LITHIA 100x50	LITHIA 100x30	ARLIA	ATHOS	GUIDE IN ALLUMINIO	F154	155 FE	155FE-AL
Cod. 800 Anodizzato spazzolato Brushed anodized	●	●	●	●	●	●	●			
Verniciato Painted	●	●	●	●	●	●	●	●	●	●



Specchiere.

Mirrors.

Ampia gamma di specchiere in alluminio e plastica con la possibilità di personalizzare il prodotto con soluzioni uniche ed esclusive.

A wide range of unique and exclusive aluminium and plastic mirrors, following customer wishes.



Inquadrata il QR Code con la fotocamera dello smartphone e scarica il pdf della sezione sempre aggiornata.
Scan the QR Code with the camera of your smartphone and download the pdf in the updated area

SPC2014 Iris

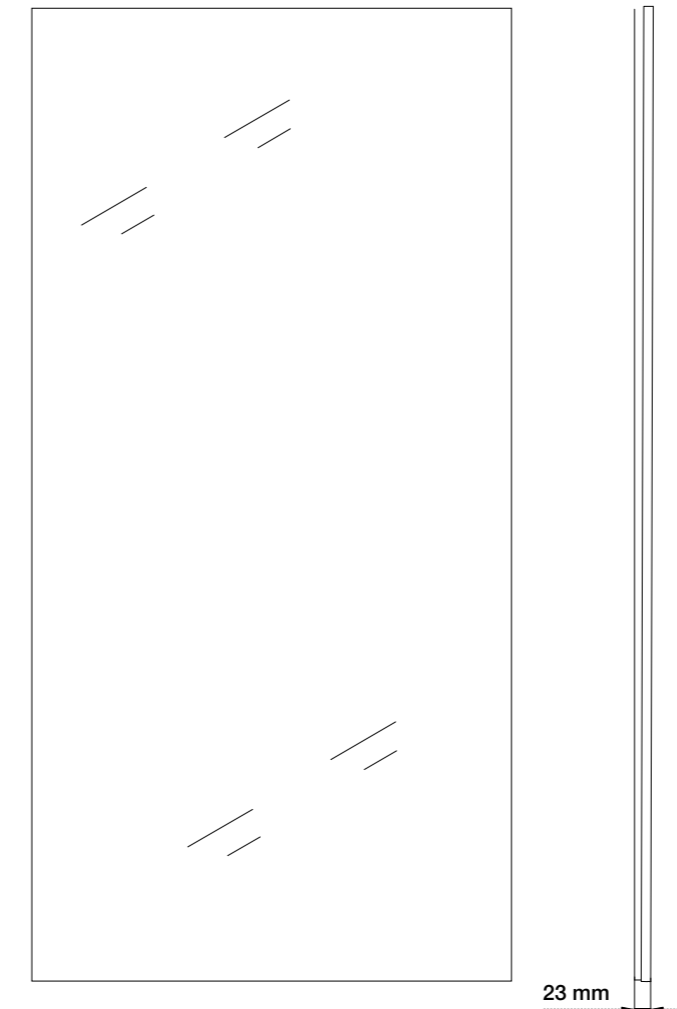
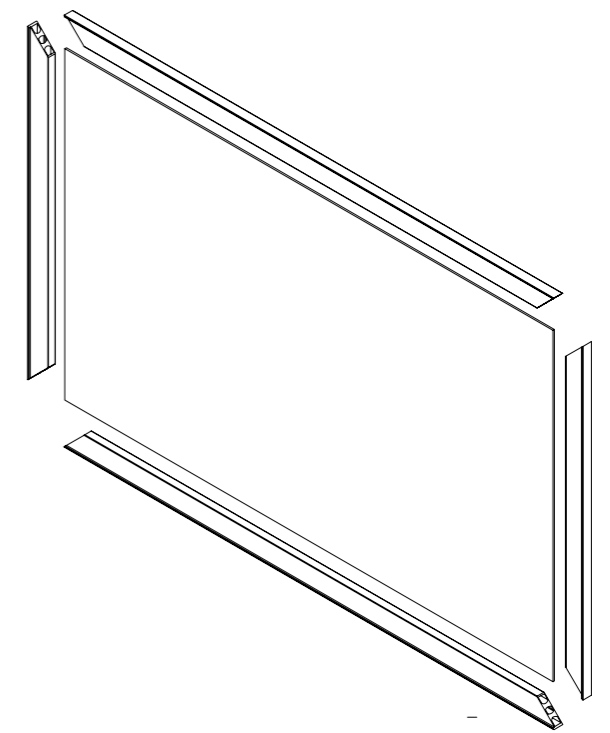
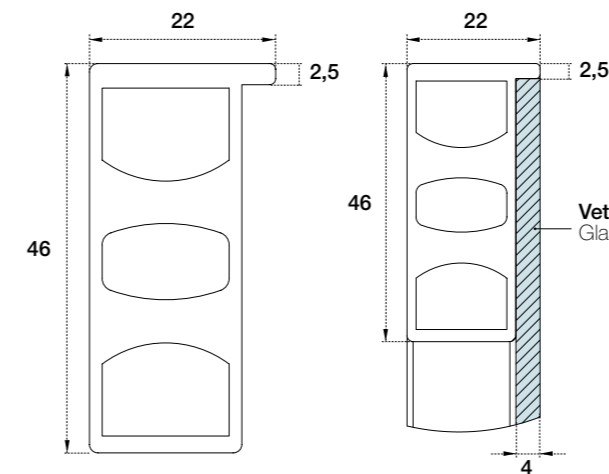
Specchiera in plastica rivestita in foglia alluminio
Plastic mirror covered with aluminium foil



Dettaglio specchiera.
Mirror detail.



Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.

SPC2013 Ore

Specchiera in plastica con illuminazione nascosta con tubo neon o led
 Plastic mirror with hidden neon or led lighting

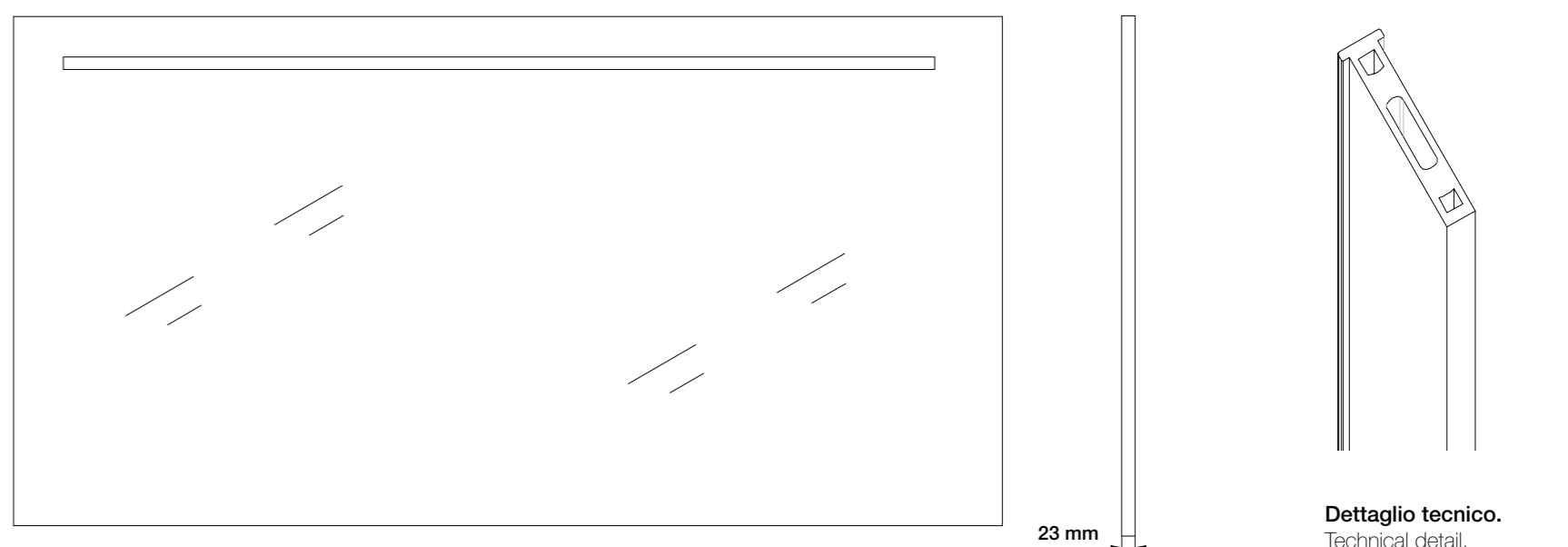
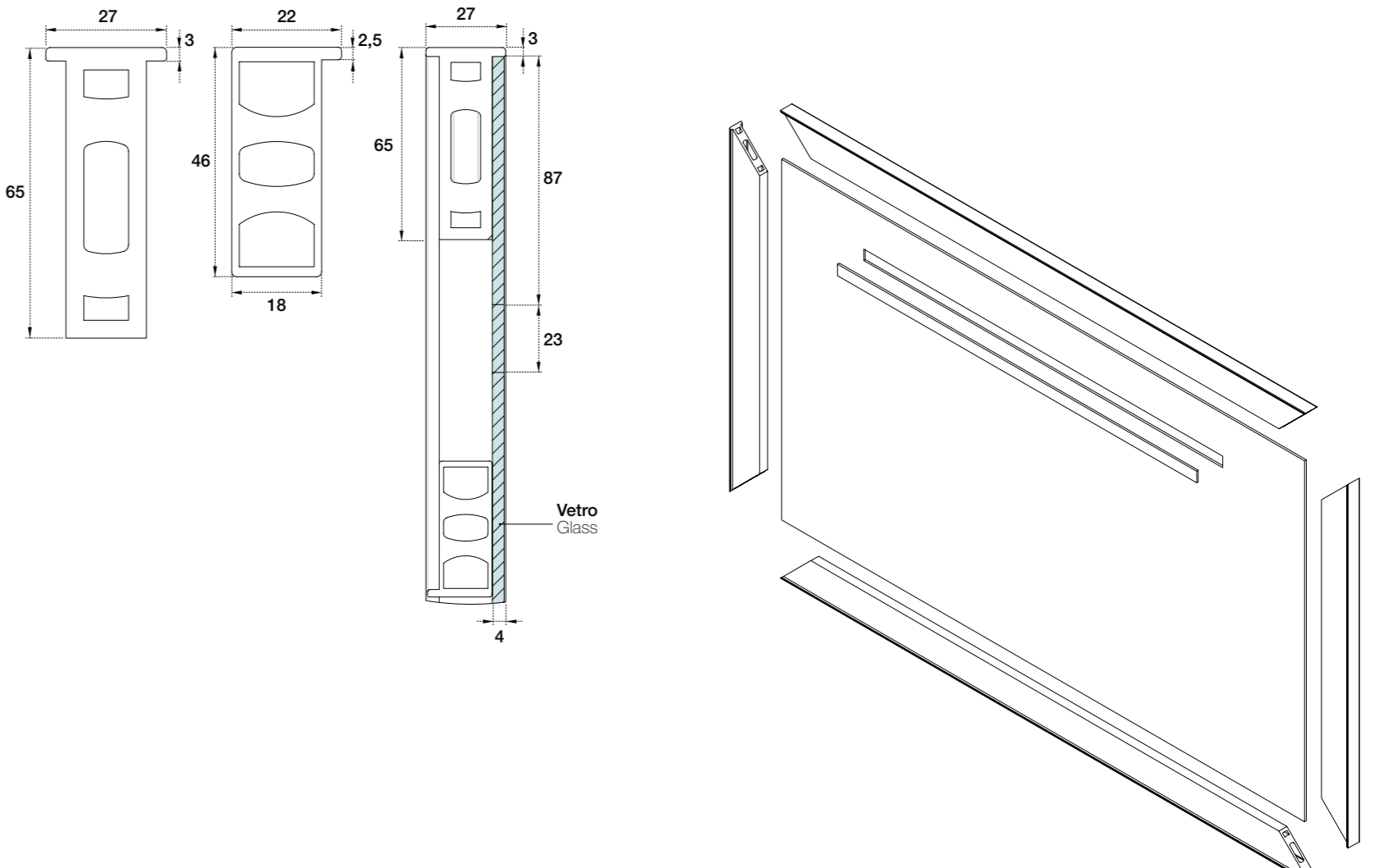


Dettaglio specchiera.
 Mirror detail.

Disponibile con fascia singola o multipla sia orizzontale che verticale. Disponibile con interruttore laterale touch o meccanico.

Available with single or multi-light line both horizontal and vertical way.
 Available with touch or mechanical switch for integrable lamp.

Soluzione di montaggio.
 Assembly solution.



Dettaglio tecnico.
 Technical detail.

SPC4076 Atena

Specchiera in alluminio retroilluminata a led
Aluminium mirror backlit led



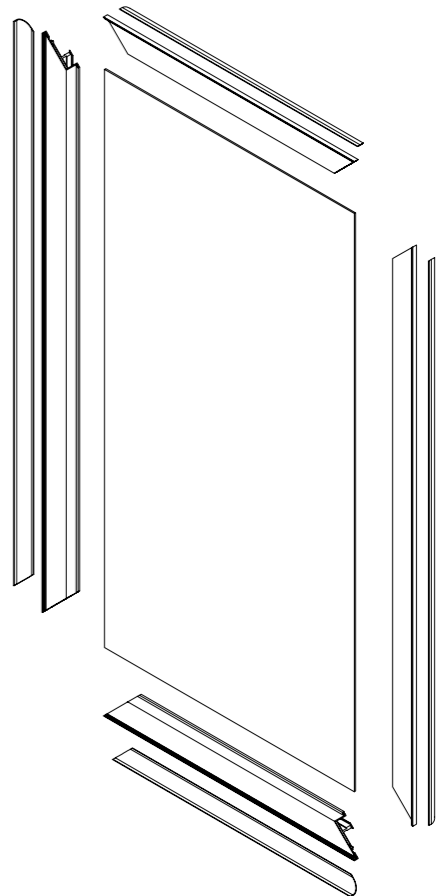
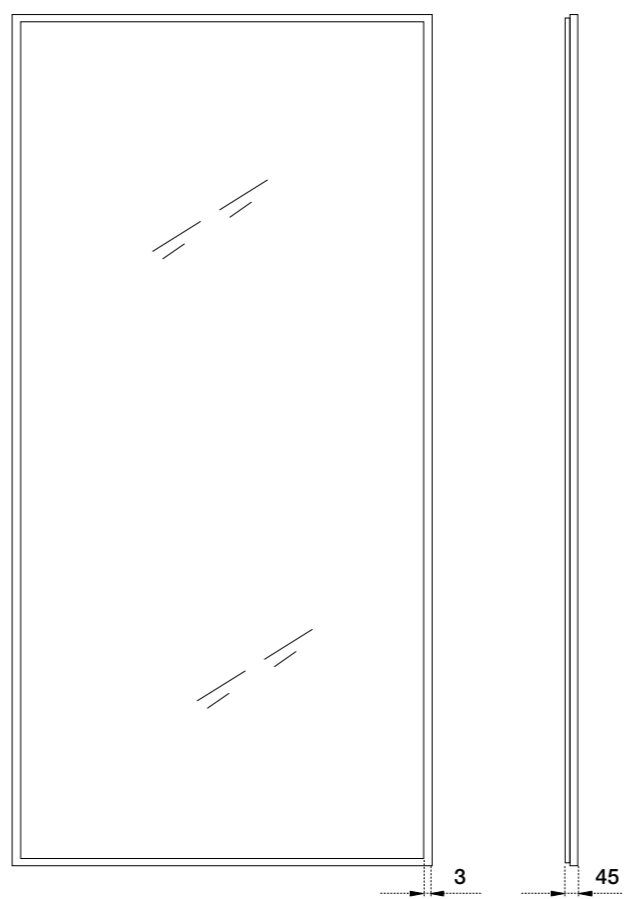
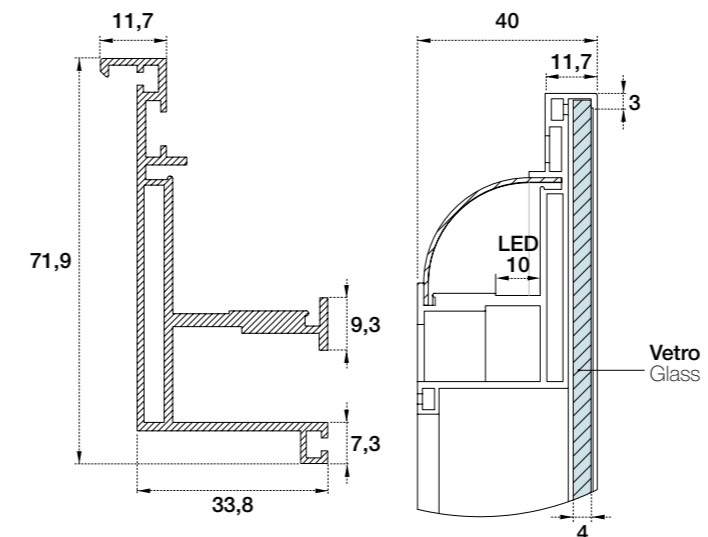
Disponibile con
interruttore laterale touch
o meccanico.

Available with touch or
mechanical side switch.

Dettaglio specchiera.
Mirror detail.



Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.

SPC4073 Nike

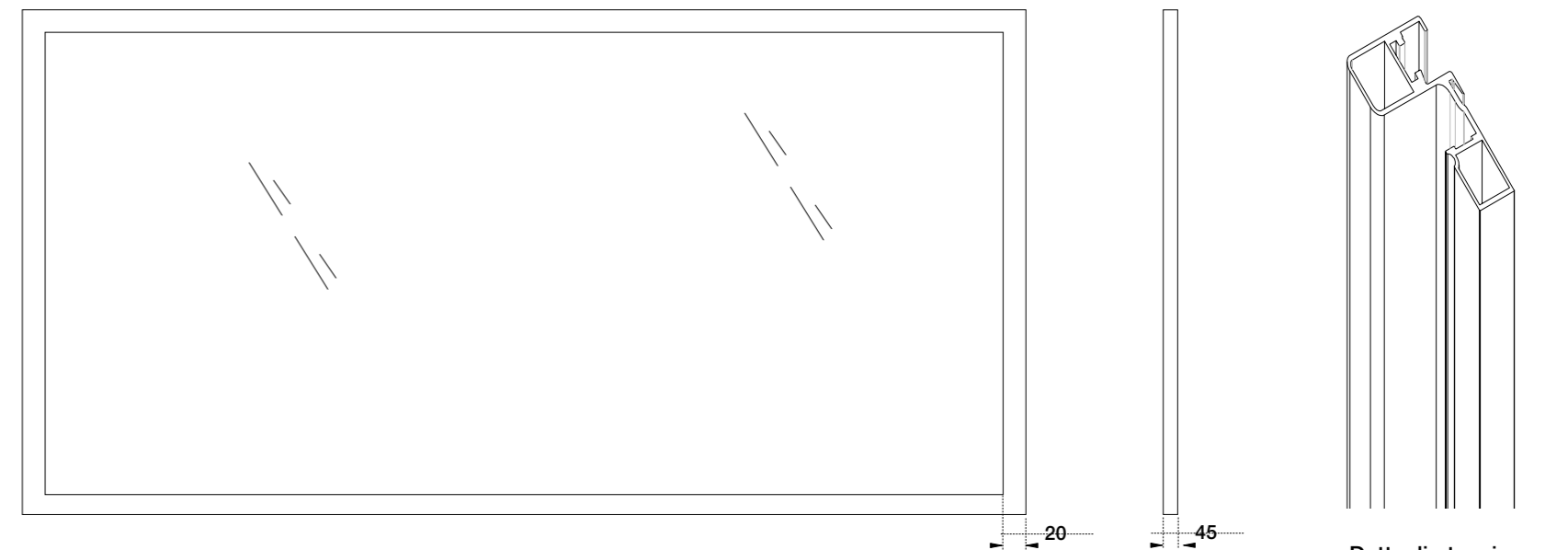
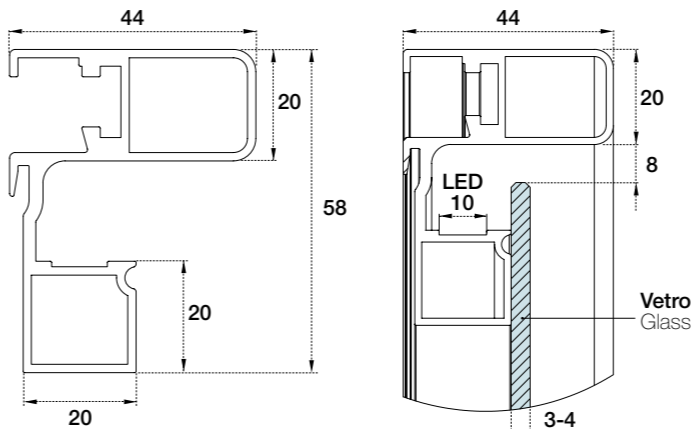
Specchiera in alluminio con illuminazione led
Aluminium mirror with led lighting



Dettaglio specchiera.
Mirror detail.

Disponibile con interruttore laterale touch o meccanico.
Available with touch or mechanical side switch.

Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.

SPC4099 Solaris

Specchiera in alluminio con illuminazione a led
Aluminium mirror with led lighting



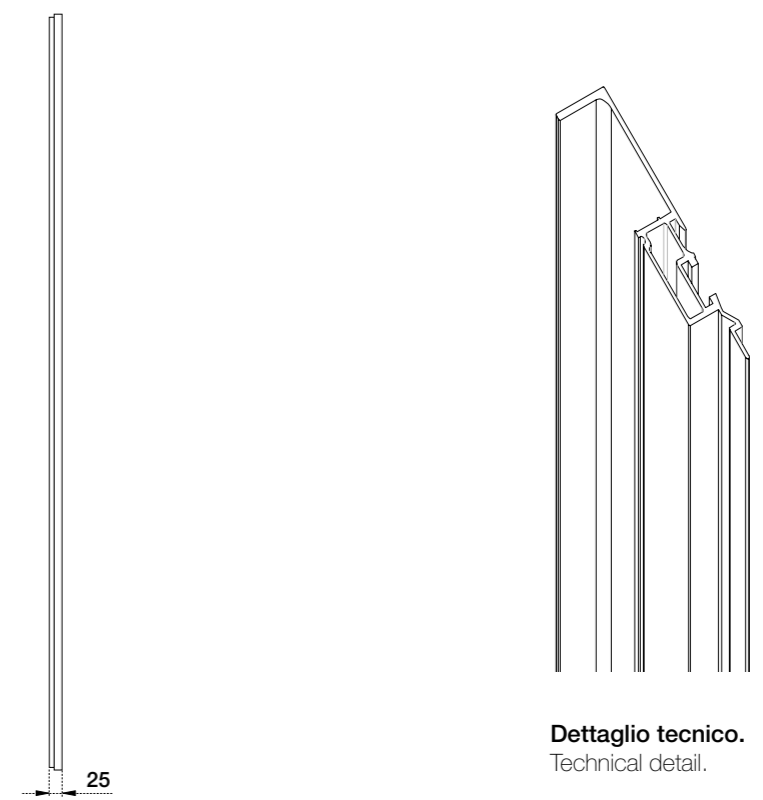
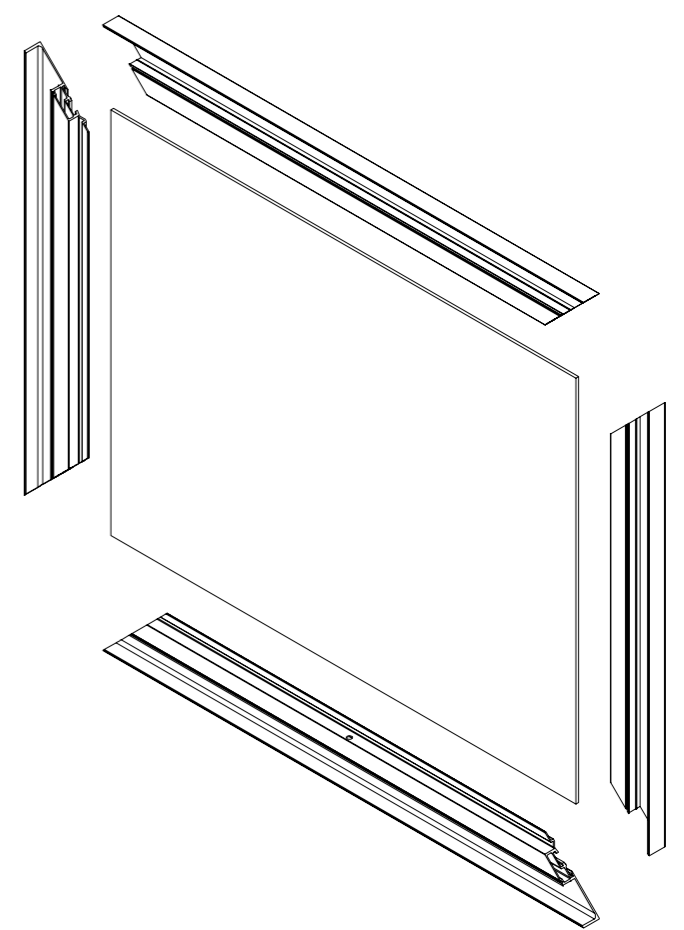
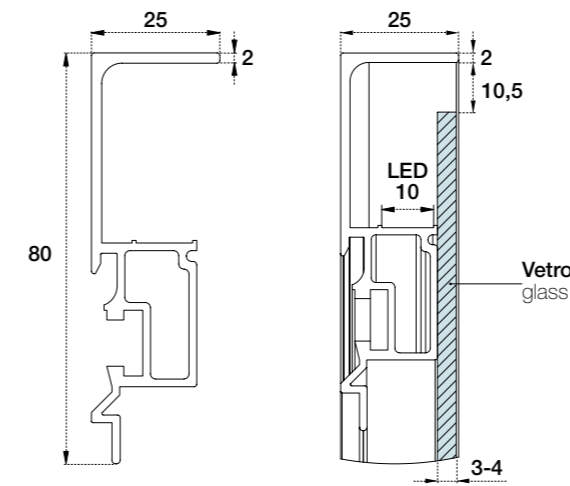
Disponibile
con interruttore laterale
touch o meccanico.
Available with touch or mechanical
side switch.

Available with touch or mechanical
side switch.

Dettaglio specchiera.
Mirror detail.



Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.

SPC1006 Era 7

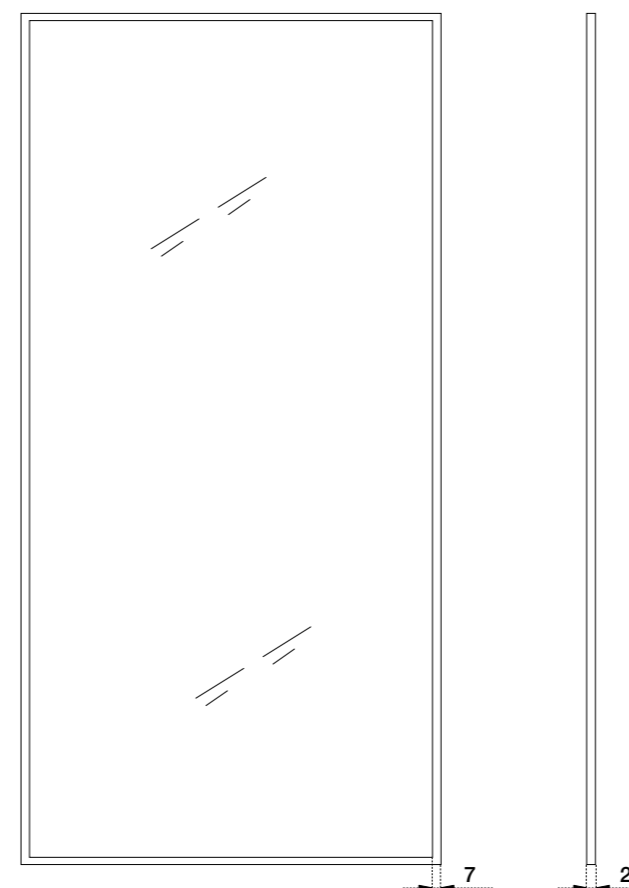
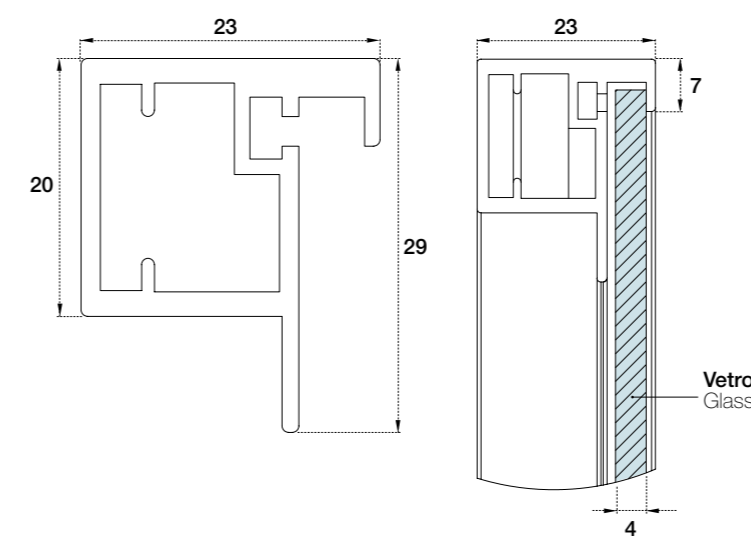
Specchiera in alluminio
Aluminium mirror



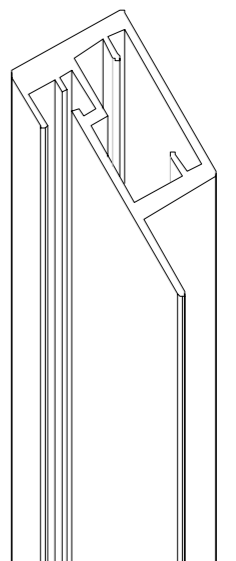
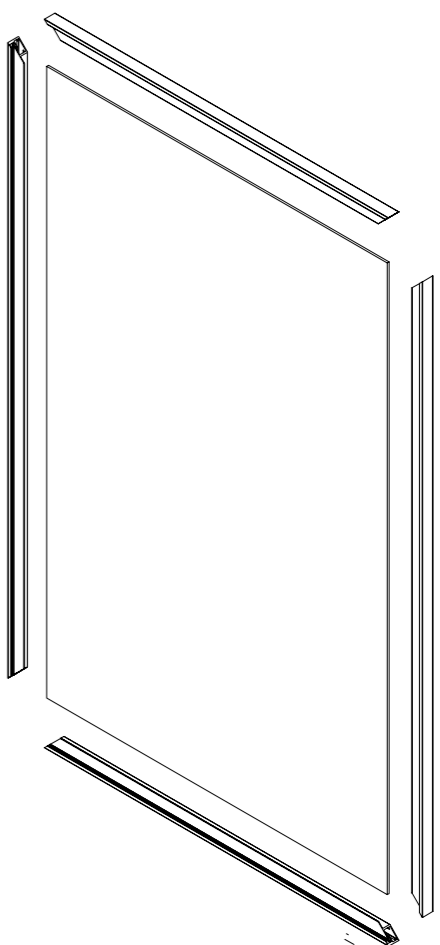
Dettaglio specchiera.
Mirror detail.



Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.



SPC1010 Era 20

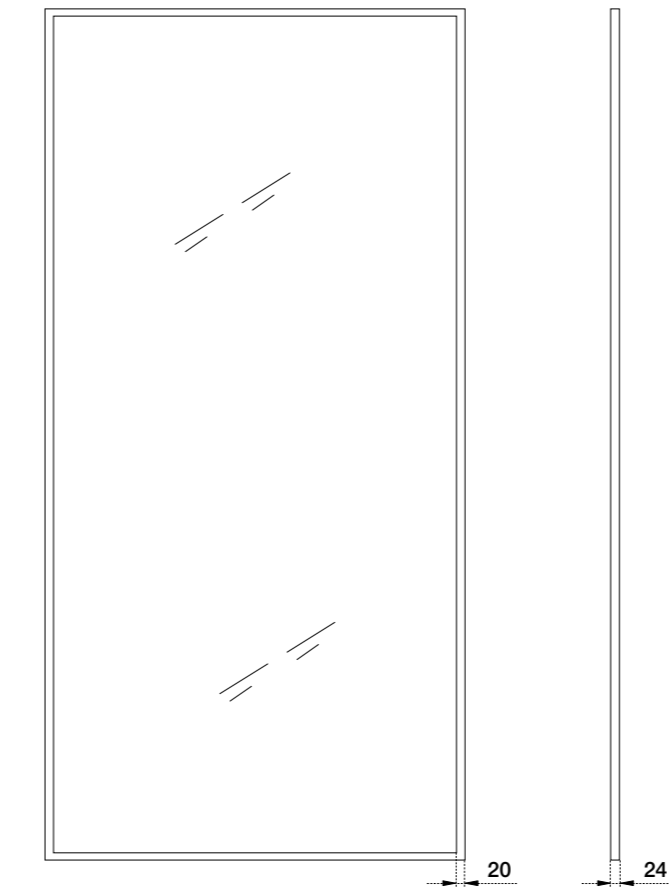
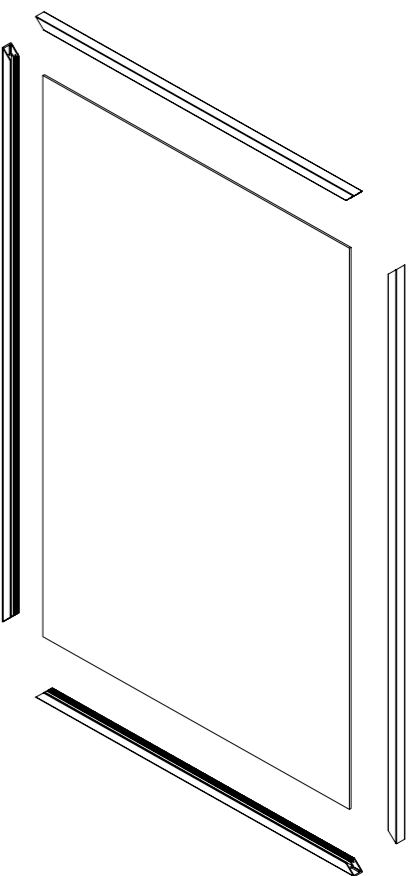
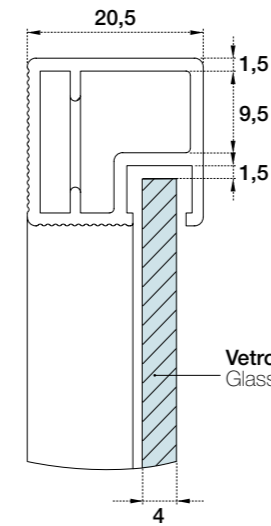
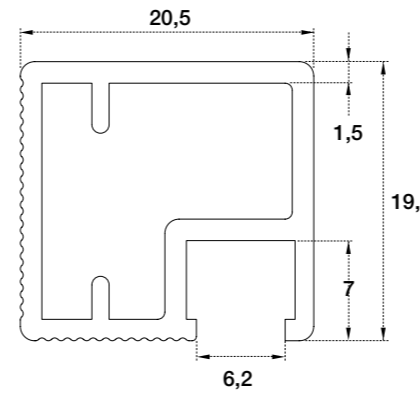
Specchiera in alluminio
Aluminum mirrors



Dettaglio specchiera.
Mirror detail.



Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.

SPC4077 Arlia

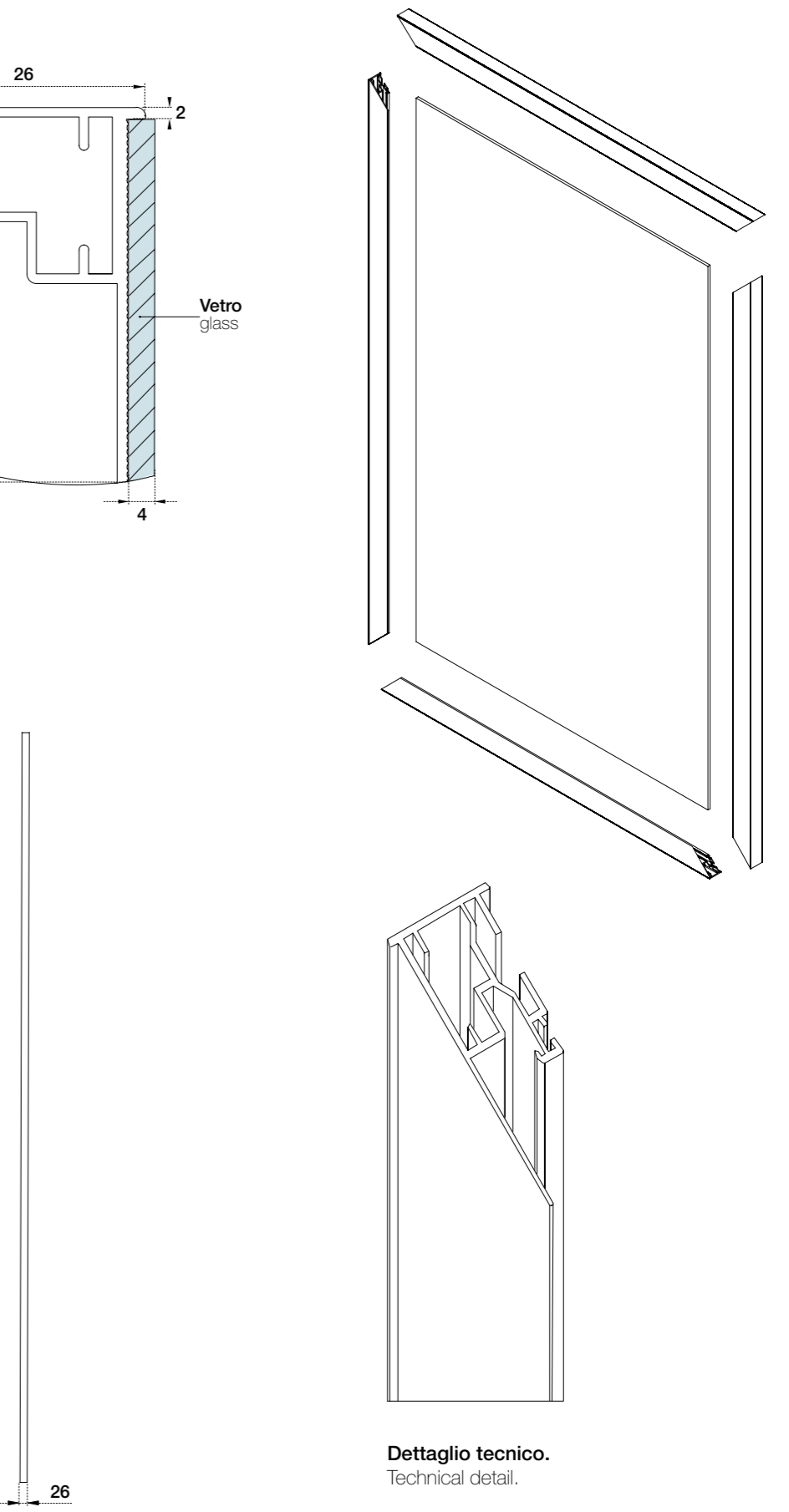
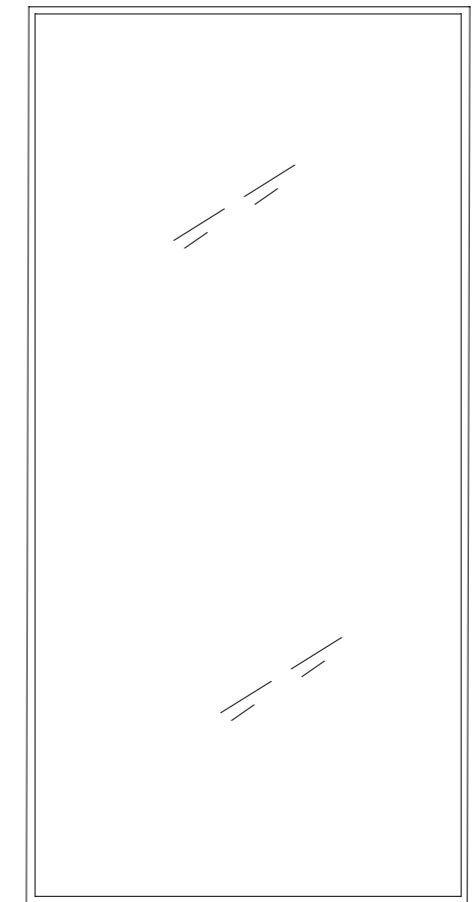
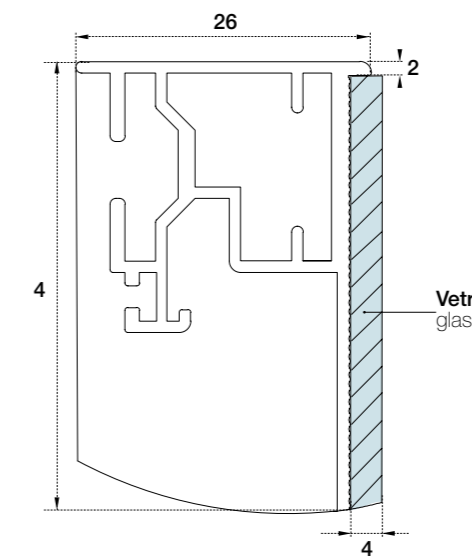
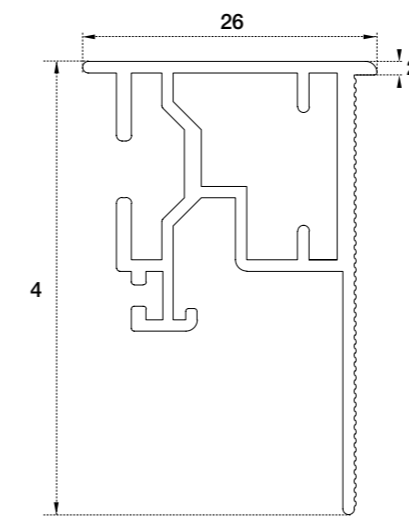
Specchiera in alluminio
Aluminium mirrors



Dettaglio specchiera.
Mirror detail.



Soluzione di montaggio.
Assembly solution.



Dettaglio tecnico.
Technical detail.



FINITURE PER SPECCHIERE MIRRORS FINISHES



Cod. 805



Cod. 809

SPECCHIERE / MIRRORS

Finiture / colore Finish / colour	Codice specchiere Mirrors code							
	IRIS	ORE	ATENA	NIKE	ERA 7	ERA 20	SOLARIS	ARLIA
Cod. 805	Rivestimento alluminio spazzolato Brushed aluminium covered	●	●					
Cod. 809	Anodizzato brill Mirror anodized	●	●	●	●	●	●	●

Legenda / Legend



Esempio lettura tabella / Example reading table

725 Euclide telescopica		Caratteristiche tecniche Technical characteristics						
		H mm	L mm	regolazione adjustment	pcs	kg	P x L x H cm	
Codice	Code	10 725 102 595 XXX	1020/1090	595	70 mm	1	15,1	120 x 32 x 90
		10 725 102 895 XXX	1020/1090	895	70 mm	1	15,8	120 x 32 x 90

01

02

03

Le informazioni relative agli articoli sono organizzate in una tabella di semplice consultazione. Per ciascun articolo sono indicati:
Temps information are organized in an easy to read table. For each item you will find:

- 01 Codice articolo. Item code.
- 02 Misure di riferimento dell'articolo. Item sizes.
- 03 Imballo. Packaging.

Simboli articoli / Articles symbols

Profili decorativi
Decorative profilesProfili gola
Gola profileSottolavelli, tappetini e basi frigo
Undersink foils, non-slip mats and refrigerator basesAlzatine
BacksplashesStrutture tavolo
Table framesZoccoli
PlinthesPiedini
LegsManiglie
Handles

Imballo / Packaging



pcs

Numero di pezzi per scatola.
Number of pieces per box.



m

Metri per scatola.
Linear meters for box.



kg

Peso per scatola.
Box weight.



P x L x H

Dimensione imballo.
Packaging sizes.



Testi, disegni e fotografie riportati nel presente catalogo sono indicativi e sono proprietà di Opes S.r.l. che ne vieta la riproduzione sotto ogni forma senza consenso esplicito. Opes S.r.l. si riserva il diritto di apportare modifiche ai prodotti, imballi e quant'altro senza obbligo di preavviso, inoltre non si assume alcuna responsabilità in caso di danni derivati da errata scelta dei prodotti, errata installazione o utilizzo improprio delle forniture. Gli articoli qui inseriti rappresentano la gamma di prodotti Opes S.r.l., tuttavia, alcuni prodotti sono personalizzabili a discrezione del Cliente previo assenso della Direzione commerciale e non sono riportati in questo fascicolo. I termini e le condizioni generali si applicano nonostante qualsiasi clausola contraria a tutti gli ordini e accordi con Opes.

All contents, drawings and pictures quoted in this catalogue are approximate and are property of Opes S.r.l. and their reproduction in any form, without the explicit permission of the owner, is forbidden. Opes S.r.l. reserves the right to modify products, packaging or what else edited without obligation of notice. Opes S.r.l. is not responsible in case of damage due to the wrong choice of products, wrong assembling or inappropriate use of the supply. The articles here described represent Opes S.r.l. range of products, nevertheless, some products can be modified and personalized according to the specific needs of Customers, after the approval of the Managing Director. These special products are not reported in this catalogue. The general terms and conditions are applied despite any contrary provision to all orders and agreement with Opes.



Certificazioni Certifications



100% made in Italy



Sede legale _ Invoice address

Opes S.r.l. Unipersonale

Via Pascoli, 18 - 31040 Cessalto TV Italia

Ufficio e stabilimento _ Office and plant

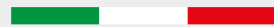
Via Reginato, 57 - 31100 Treviso Italia

Tel. +39 049 9369811 Fax +39 049 9369823

www.opes.it



100% made in Italy



Sede legale _ Invoice address

Opes S.r.l. Unipersonale

Via Pascoli, 18 - 31040 Cessalto TV Italia

Ufficio e stabilimento _ Office and plant

Via Reginato, 57 - 31100 Treviso Italia

Tel. +39 049 9369811 Fax +39 049 9369823

www.opes.it