

ALUMINUM

ALUMINUM
TECHNOLOGY

TECHNOLOGY

MIXAL...

INDEX

MIXAL
...
...

MIXAL PROJECT

- Sviluppo progetto _ *Project Engineering* p. 07
- Custom service p. 09
- Progetti speciali _ *Special Project* p. 11

ALUMINIUM PLUS

p. 13

SISTEMI APERTURA _ SLIDING OPENING SYSTEMS

- Kite / SOVRAPPOSTO _ *Overlapping* p. 19
- Aliante / SOVRAPPOSTO _ *Overlapping* p. 27
- Afil / COMPLANARE _ *Coplanar* p. 35
- Online / COMPLANARE _ *Coplanar* p. 47

ACCESSORI PER ARMADIO _ WARDROBES ACCESSORIES

p. 57

BOISERIE

- Vertiko p. 63
- Accessori _ *Accessories* p. 77
- Airline p. 79
- Accessori _ *Accessories* p. 87

ANTE _ DOORS

- Hand p. 89
- Glix p. 109
- Simply p. 117



MIXAL

COMPANY PROFILE

Mixal, servizio a 360° per realizzare il prodotto del cliente. Offre collaborazione per trovare soluzioni tecniche ed innovative nello sviluppo di nuove idee, con risposte in grado di portare cambiamenti profondi nella concezione del prodotto. Un viaggio in piena libertà.



Mixal, società che offre il proprio know-how specifico nella lavorazione dell'alluminio e la propria collaborazione per sviluppare il prodotto più idoneo alle idee del mercato ed ai progetti di ogni azienda. Da sempre attenta alle specifiche esigenze nelle finiture ed ai dettagli tecnico/estetici di ogni particolare.

Mixal, offering its specific know-how in the aluminium processing and total cooperation in developing a product which complies with any market requirements and company projects. It's always careful to specific needs and technical/aesthetic features in each details.



Mixal does not only sell finished products but as well an all round service to provide for the most suitable product to any customer. It is ready and open to suggested ideas and to provide the best possible alternatives, where to have competent answers and innovating solutions, while introducing consistent changes in the product conception, a free journey to the future.

Mixal Project

SPECIAL SERVICE & MORE



Sviluppo Progetto

Project Development



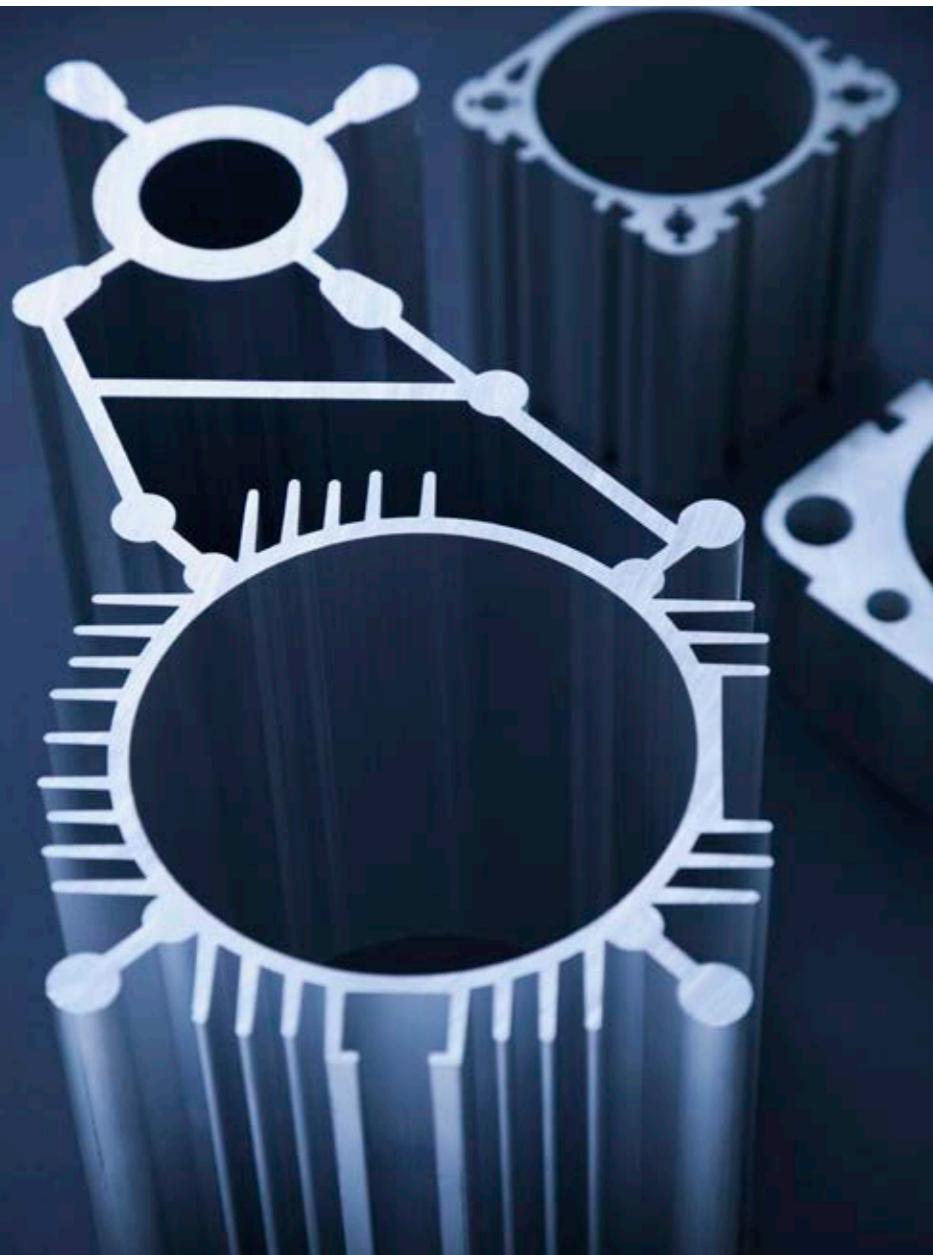
Da Mixal le qualità dell'alluminio e le esigenze di progettisti e architetti dell'arredamento trovano un luogo d'incontro e un laboratorio per sperimentare nuove idee e soluzioni. Mixal ha compreso le grandi potenzialità dell'alluminio nel settore dell'arredamento in cui è essenziale realizzare prodotti che ci accompagnano giorno dopo giorno.



Aluminium quality with designers and architects requirements can easily be met at Mixal. a really experienced laboratory to new ideas and proposals. Mixal understand aluminium's consistent potential in a sector such as furniture. In fact, it is more important to essentially develop quality in daily life with manufactured products which comply with any daily requirement.



Custom Service



MIXAL



Mixal è al servizio della leggerezza non solo con i prodotti. Anche la sua filosofia aziendale infatti è "leggera": non pesa sul cliente ma si adatta con flessibilità alle sue esigenze, che possono essere diverse. Mixal non mette al centro i suoi prodotti ma i suoi clienti con le loro richieste: ci si può rivolgere a Mixal con un progetto già definito da realizzare, con un progetto in corso al quale lavorare insieme, oppure affidandole integralmente progetto e realizzazione.

Mixal can easily support and encourage the present trends and manufacture unique products in aluminum. The flexibility within the company satisfies customers individual requirements. Customers and not it's products are the main consideration to Mixal and with this in mind like to work jointly with customers developing specific projects and needs.

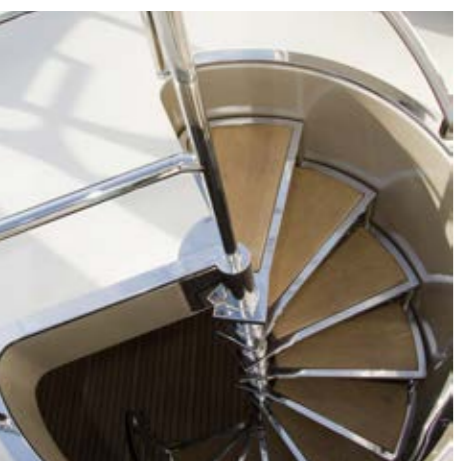
Custom Service

Progetti Speciali



L'alluminio, combinazione di leggerezza, stabilità e resistenza, apre nuove potenzialità alla creatività di architetti, progettisti e rende possibili soluzioni innovative.

Aluminium, light and resistant at the same time, provides new potentials to both architects and designers looking for new innovated solutions.



Il Know-how altamente specializzato consente a Mixal di soddisfare le esigenze dell'industria con produzione industrializzata ma curata con dedizione artigianale. Lo sviluppo di un nuovo prodotto viene eseguito completando tutte le sue fasi: progetto, campionatura, finitura e industrializzazione, con tempi adeguati alla ricerca della qualità garantita nella produzione in serie.

Highly evolved and specialised know how allows Mixal to satisfy any industry requirement, thanks to it's industrial production based on handcrafted care. Any product is precisely developed according to specific protocol such as design, sampling, finishing and then industrial production paying the due to research and quality even in the case of serial production.





Il look opaco e luminoso dell'alluminio soddisfa pienamente le ultime tendenze del gusto e la più recente predilezione del design per lo stile hi-tech. Ma oltre a queste eccellenti doti estetiche, l'alluminio consente un'ampia versatilità di finitura. Nessun altro materiale può essere "vestito" con tanti procedimenti; da nessun altro materiale si possono ottenere effetti estetici così diversi senza che le caratteristiche meccaniche e strutturali siano alterate. L'elevata capacità di resistere sia agli agenti chimici che a forti sollecitazioni meccaniche è un'altra delle qualità proprie dell'alluminio che lo rendono particolarmente apprezzabile nell'uso specializzato.



The matt and light aluminium external appearance entirely complies with the latest trends and design requirements for high-tech products. What is more, aluminium is extremely versatile in its finishes. There is no other material which can be so richly finished without changing in its mechanical and structural features. Aluminium is essentially highly resistant to chemical agents and to strong mechanical stresses thus making it extremely useful for such a specialised application.



Grazie all'eccellente lavorabilità, l'alluminio può essere sottoposto a svariati tipi di trasformazione. Le sue proprietà tecnologiche lo rendono particolarmente adatto a subire tutti i processi di lavorazione meccanica per l'ottenimento di prodotti trasformati delle più varie fogge. Lavorabile a caldo o a freddo, può essere estruso o pressofuso in una grande varietà di forme, anche con tolleranze minime dimensionali.

Aluminium is extremely easy to process, thus being differently finished and changed. Its technological features make it suitable to any mechanical processing to lead to different finished products.

i Easily hot or cold processed, it can be extruded or die-cast in many different shapes, with minimum dimensional tolerance changes.

Aluminium Plus



Mixal ha approfondito la conoscenza e l'esperienza nella lavorazione dell'alluminio esaltandone le caratteristiche estetiche e funzionali. Contribuisce così alla diffusione di una nuova cultura dei consumi più attenti alla salvaguardia dell'ambiente e alla conservazione degli equilibri tra reperimento di materia prima, impoverimento delle risorse e smaltimento degli scarti di lavorazione e di ricambio d'uso.

Mixal developed and can count on a long lasting experience in the aluminium production technology it managed to improve its aesthetic and functional features. The company plays, therefore, a leading role in spreading a different culture, leading to the environment protection as well as the perfect balance between raw material request, natural resources and waste disposal.



L'alluminio è un materiale completamente innocuo, totalmente atossico, che non rilascia alcuna esalazione nociva. Garantisce massima igiene, perché non trattiene odori, liquidi o sostanze di alcun tipo. È impermeabile ai gas e può essere pulito con estrema facilità.

Aluminium is a completely harmless and non-toxic compound which does not give off any harmful fumes. It provides for the best possible hygiene as it does not absorb any smell, liquid or substance of any kind. It is impermeable to gas and is extremely easy to clean.

Mixal Home Solutions



Un partner esperto come Mixal è in grado di consigliare nella scelta delle caratteristiche più adatte alla destinazione d'uso del prodotto in alluminio, già nella fase di progettazione, ottimizzandone le qualità eterne e inalterabili.

Mixal offers as an expert, its entire complete experience in aluminium product design, more consistent in the final destination, thus optimising its eternal and inalterable specifications.

Kite

MECCANISMO DI APERTURA SCORREVOLE
SOVRAPPOSTO CON AMMORTIZZATORE MAGNETICO

OVERLAPPING SLIDING SYSTEM
EQUIPPED WITH MAGNETIC SOFT-CLOSING



Kite/Aliante



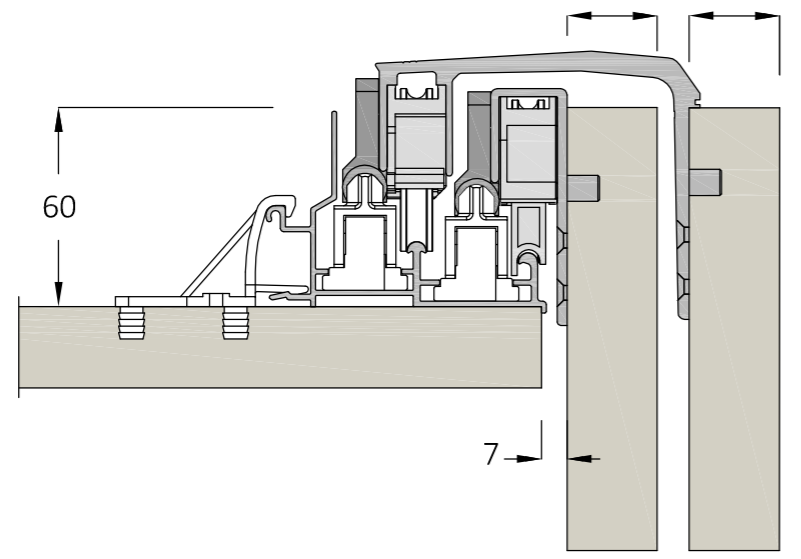
Kite h17

Kite h33

Spessore Anta

Door Thickness

25 / 30 / 35 / 40 / 50

**KIT 2 ANTE**
2 doors kit

KSC2ANH17SP25
KSC2ANH17SP30
KSC2ANH17SP35
KSC2ANH17SP40
KSC2ANH17SP50

KIT 3 ANTE
3 doors kit

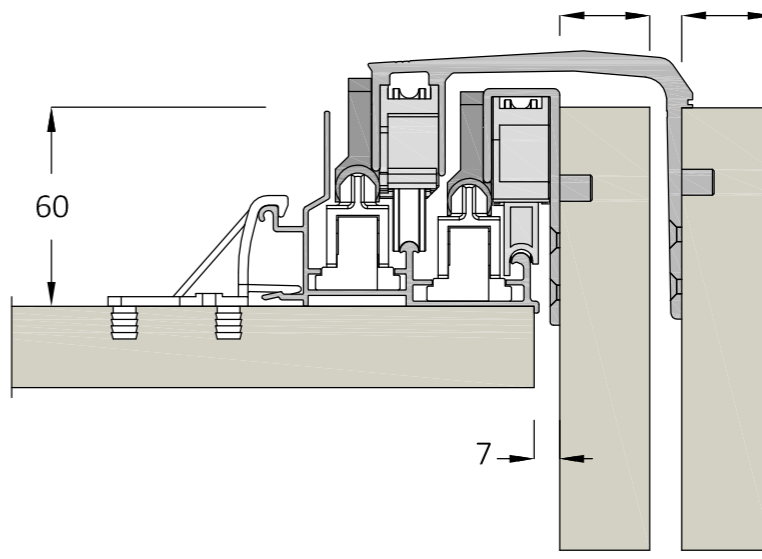
KSC3ANH17SP25
KSC3ANH17SP30
KSC3ANH17SP35
KSC3ANH17SP40
KSC3ANH17SP50

Patented pending

Spessore Anta

Door Thickness

25 / 30 / 35 / 40 / 50

**KIT 2 ANTE**
2 doors kit

KSC2ANH33SP25
KSC2ANH33SP30
KSC2ANH33SP35
KSC2ANH33SP40
KSC2ANH33SP50

KIT 3 ANTE
3 doors kit

KSC3ANH33SP25
KSC3ANH33SP30
KSC3ANH33SP35
KSC3ANH33SP40
KSC3ANH33SP50

Patented pending

(* I Binari possono essere forniti su misura cliente / I Binari possono essere forniti su misura cliente

P9014*

BINARIO SUPERIORE

Finitura Grezza

UPPER RAIL

Raw Finishing

BINARIO SUPERIORE

Finitura Anodizzato Naturale

UPPER RAIL

Natural Anodized Finishing

L. 2000 mm - P9014GR2000

L. 2000 mm - P9014AN2000

L. 3000 mm - P9014GR3000

L. 3000 mm - P9014AN3000

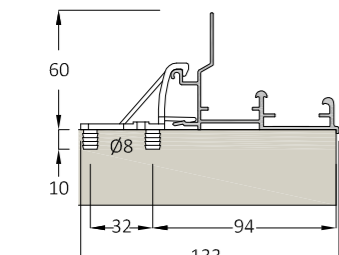
L. 4000 mm - P9014GR4000

L. 4000 mm - P9014AN4000

L. 6000 mm - P9014GR6000

L. 6000 mm - P9014AN6000

Clip E30125



P9053*

BINARIO SUPERIORE rinforzato

Finitura Grezza

Reinforced UPPER RAIL

Raw Finishing

BINARIO SUPERIORE rinforzato

Finitura Anodizzato Naturale

Reinforced UPPER RAIL

Natural Anodized Finishing

L. 2000 mm - P9053GR2000

L. 2000 mm - P9053AN2000

L. 3000 mm - P9053GR3000

L. 3000 mm - P9053AN3000

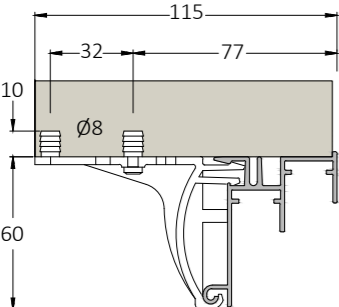
L. 4000 mm - P9053GR4000

L. 4000 mm - P9053AN4000

L. 6000 mm - P9053GR6000

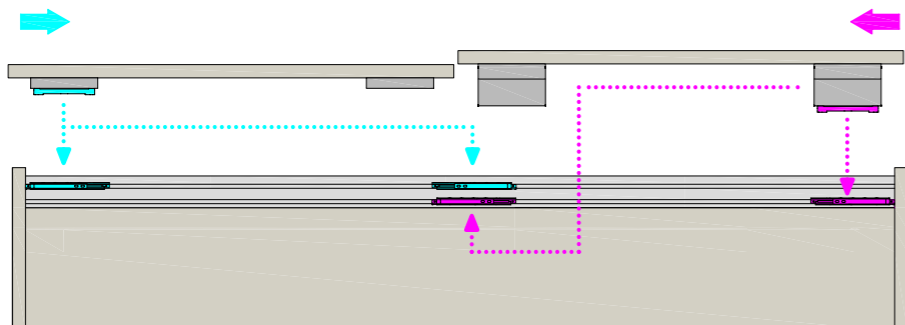
L. 6000 mm - P9053AN6000

Clip E30126



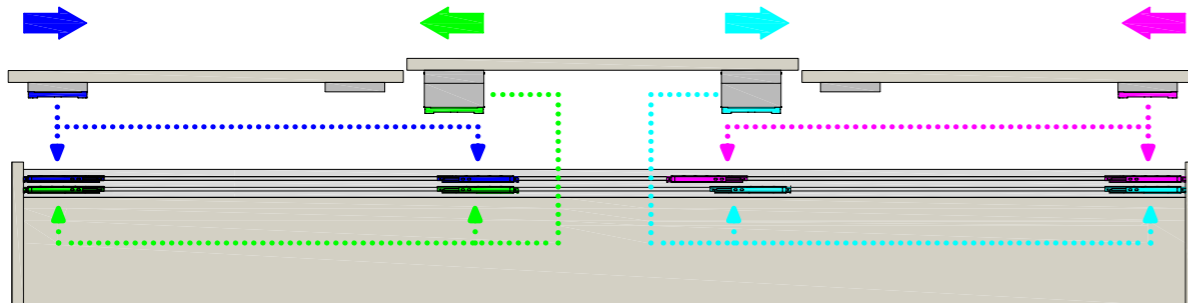
Sistema due ante

Two doors system

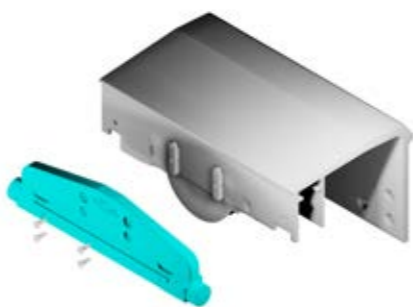


Sistema tre ante

Three doors system



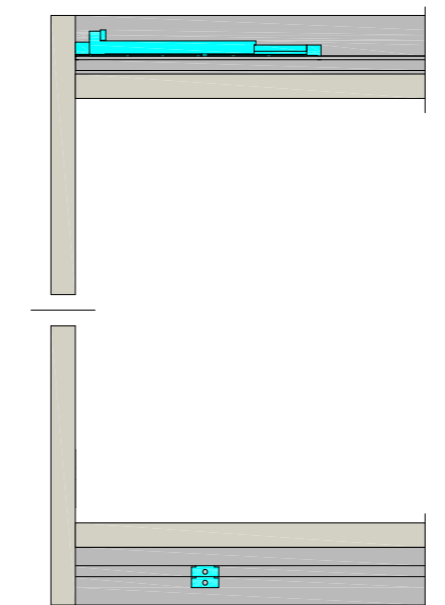
Ammortizzatore magnetico
Magnetic Soft Closing
KSCAMMFXL100



Versione Ammortizzata
Soft Closing Version



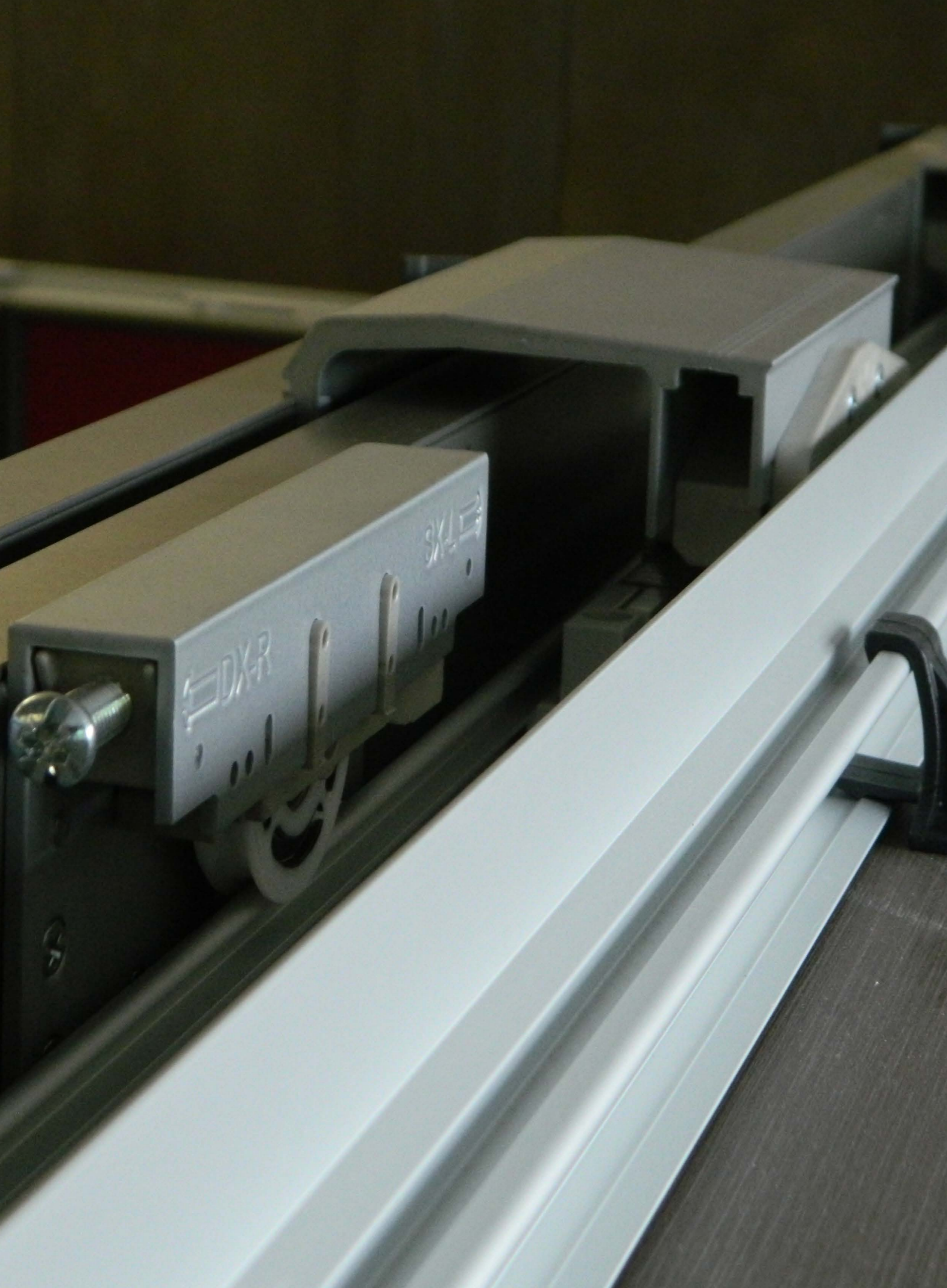
Versione Ammortizzata
Soft Closing Version

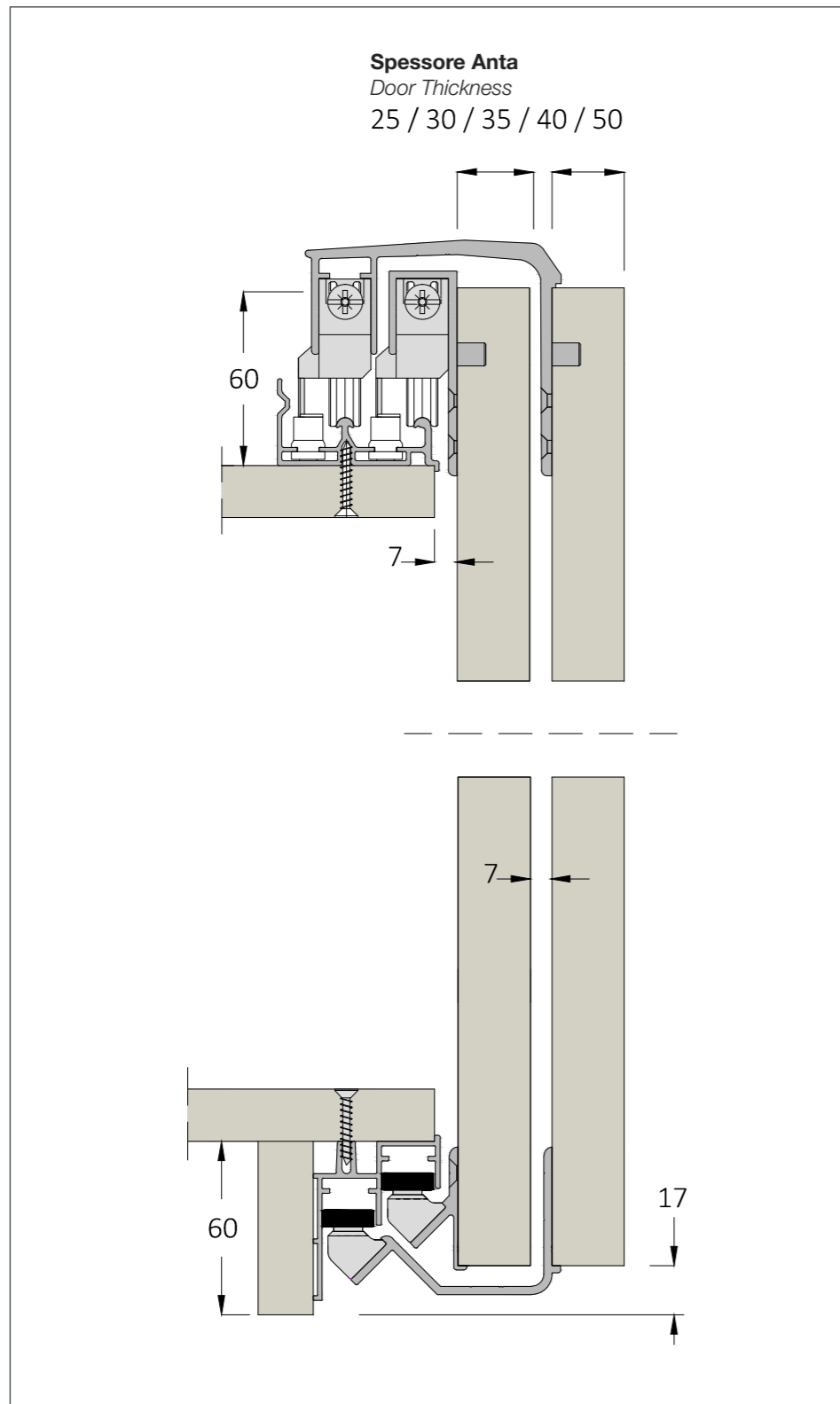
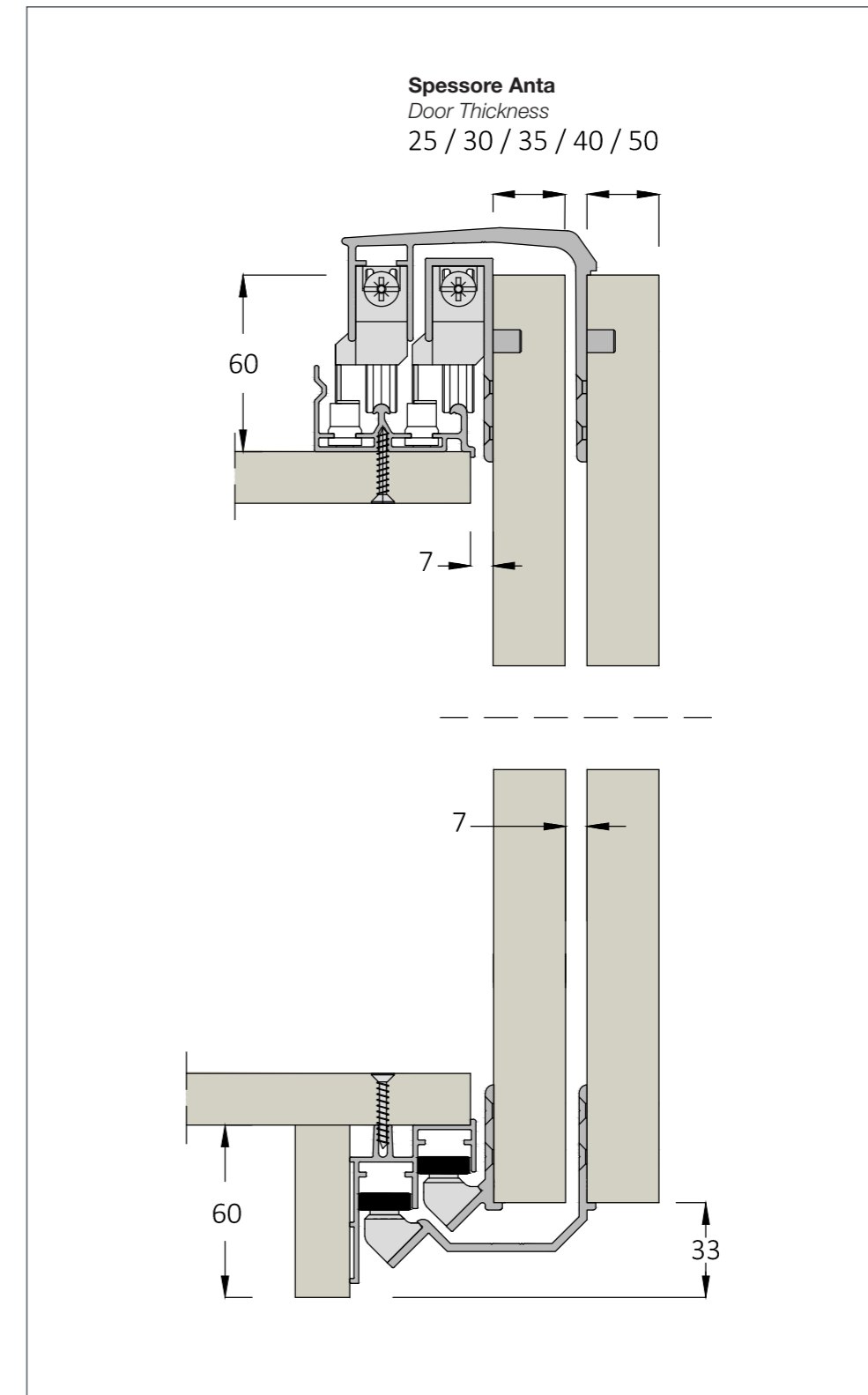


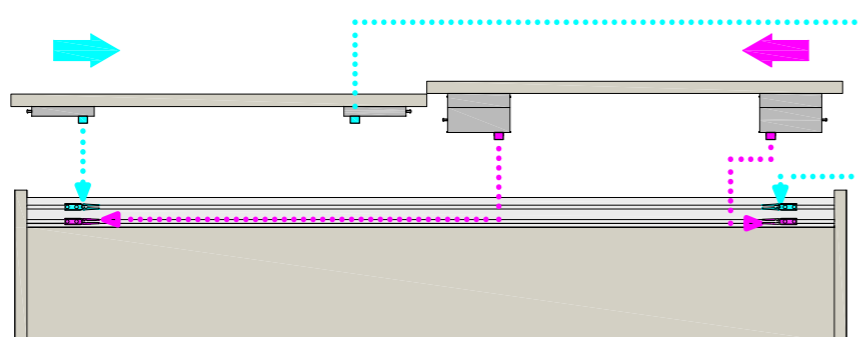
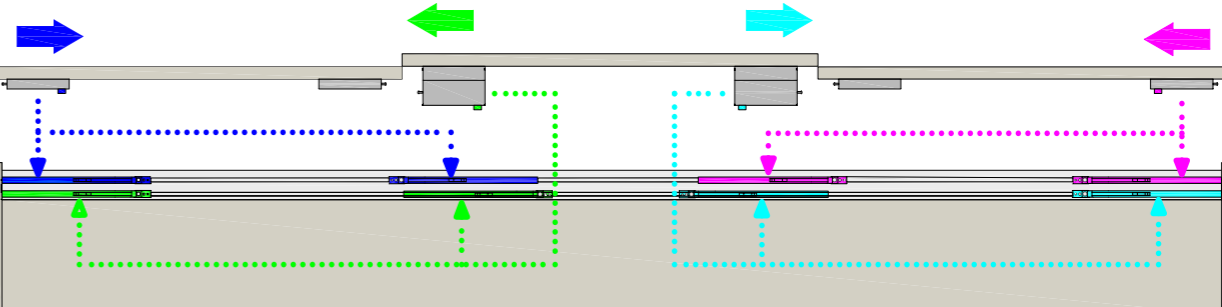
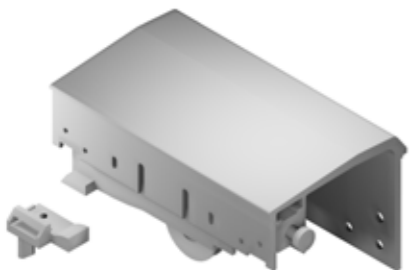
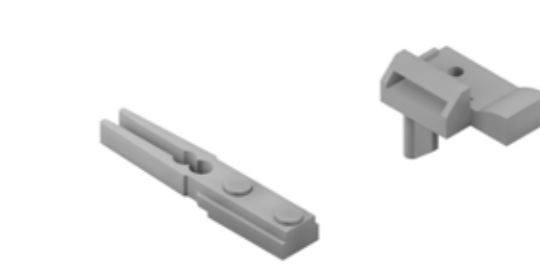
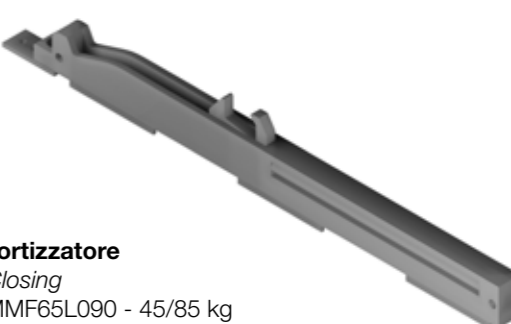
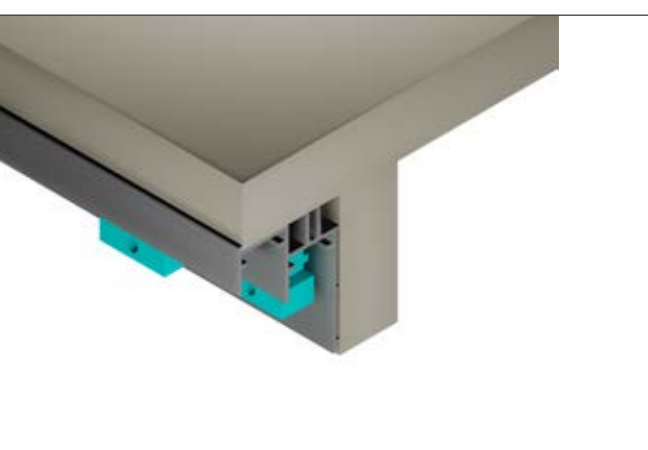
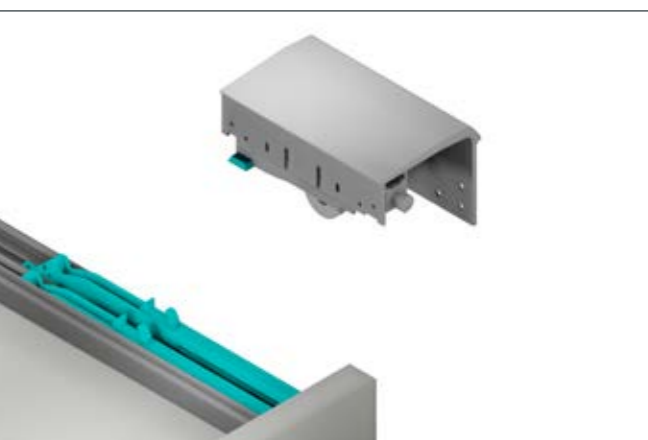
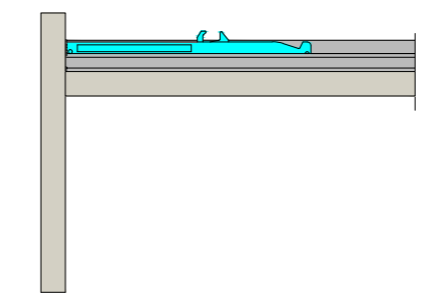
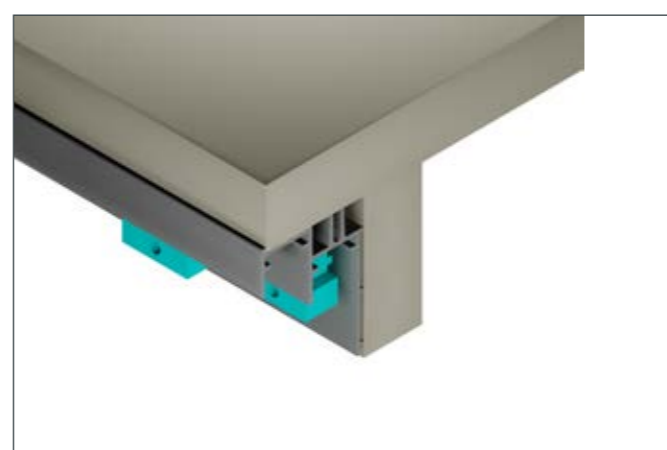
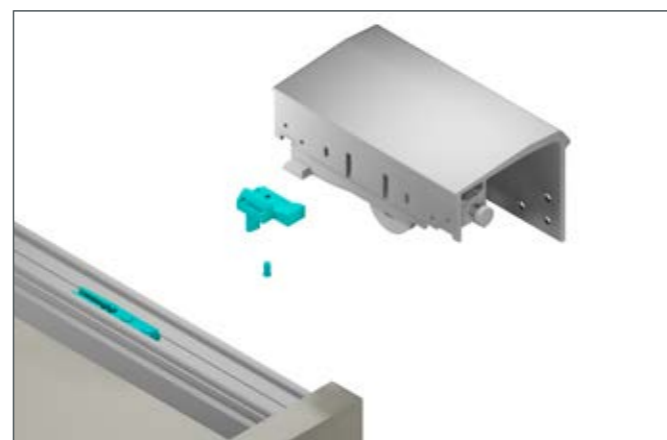
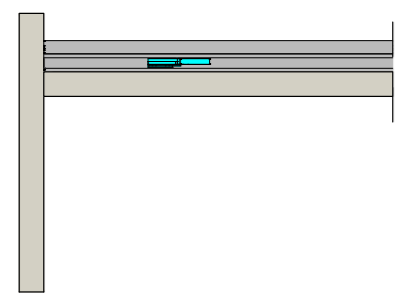
Aliante

MECCANISMO DI APERTURA SCORREVOLI
SOVRAPPOSTO PER ANTE ARMADIO

OVERLAPPING SLIDING SYSTEM
FOR WARDROBES

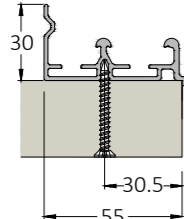


Aliante h17**Aliante h33**

**Standard Stopper set****Soft Closing Set****Versione Fermo Standard**
Standard Stopper Version**Set Fermo Standard**
Standard Stopper Set
KFRMSPSTR0063**Versione Ammortizzata**
Soft Closing Version**Ammortizzatore**
Soft Closing
KITAMMF65L090 - 45/85 kg
KITAMMF09L100 - 20/45 kg
KITAMMF10L106 - 5/20 kg

Aliante

Aliante

BINARI CON FISSAGGIO A VITE
RAILS WITH SCREW FIXING**P9000*****BINARIO SUPERIORE**

Finitura Grezza

UPPER RAIL

Raw Finishing

L. 2000 mm - P9000GR2000
L. 3000 mm - P9000GR3000
L. 4000 mm - P9000GR4000
L. 6000 mm - P9000GR6000**BINARIO SUPERIORE**

Finitura Anodizzato Naturale

UPPER RAIL

Natural Anodized Finishing

L. 2000 mm - P9000AN2000
L. 3000 mm - P9000AN3000
L. 4000 mm - P9000AN4000
L. 6000 mm - P9000AN6000**P9005*****BINARIO SUPERIORE**

Finitura Grezza

UPPER RAIL

Raw Finishing

L. 2000 mm - P9005GR2000
L. 3000 mm - P9005GR3000
L. 4000 mm - P9005GR4000
L. 6000 mm - P9005GR6000**BINARIO SUPERIORE**

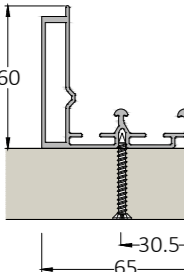
Finitura Anodizzato Naturale

UPPER RAIL

Natural Anodized Finishing

L. 2000 mm - P9005AN2000
L. 3000 mm - P9005AN3000
L. 4000 mm - P9005AN4000
L. 6000 mm - P9005AN6000

Clip E30125

**P9001*****BINARIO SUPERIORE rinforzato**

Finitura Grezza

Reinforced UPPER RAIL

Raw Finishing

L. 2000 mm - P9001GR2000
L. 3000 mm - P9001GR3000
L. 4000 mm - P9001GR4000
L. 6000 mm - P9001GR6000**BINARIO SUPERIORE rinforzato**

Finitura Anodizzato Naturale

Reinforced UPPER RAIL

Natural Anodized Finishing

L. 2000 mm - P9001AN2000
L. 3000 mm - P9001AN3000
L. 4000 mm - P9001AN4000
L. 6000 mm - P9001AN6000**P9006*****BINARIO SUPERIORE rinforzato**

Finitura Grezza

Reinforced UPPER RAIL

Raw Finishing

L. 2000 mm - P9006GR2000
L. 3000 mm - P9006GR3000
L. 4000 mm - P9006GR4000
L. 6000 mm - P9006GR6000**BINARIO SUPERIORE rinforzato**

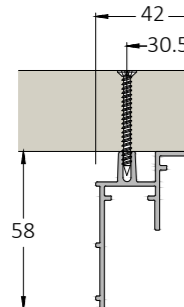
Finitura Anodizzato Naturale

Reinforced UPPER RAIL

Natural Anodized Finishing

L. 2000 mm - P9006AN2000
L. 3000 mm - P9006AN3000
L. 4000 mm - P9006AN4000
L. 6000 mm - P9006AN6000

Clip E30125

**P9050*****BINARIO INFERIORE**

Finitura Grezza

LOWER RAIL

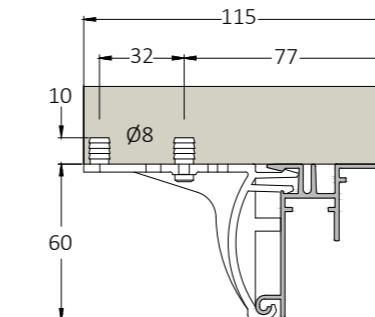
Raw Finishing

L. 2000 mm - P9050GR2000
L. 3000 mm - P9050GR3000
L. 4000 mm - P9050GR4000
L. 6000 mm - P9050GR6000**BINARIO INFERIORE**

Finitura Anodizzato Naturale

LOWER RAIL

Natural Anodized Finishing

L. 2000 mm - P9050AN2000
L. 3000 mm - P9050AN3000
L. 4000 mm - P9050AN4000
L. 6000 mm - P9050AN6000**P9053*****BINARIO INFERIORE**

Finitura Grezza

LOWER RAIL

Raw Finishing

L. 2000 mm - P9053GR2000
L. 3000 mm - P9053GR3000
L. 4000 mm - P9053GR4000
L. 6000 mm - P9053GR6000**BINARIO INFERIORE**

Finitura Anodizzato Naturale

LOWER RAIL

Natural Anodized Finishing

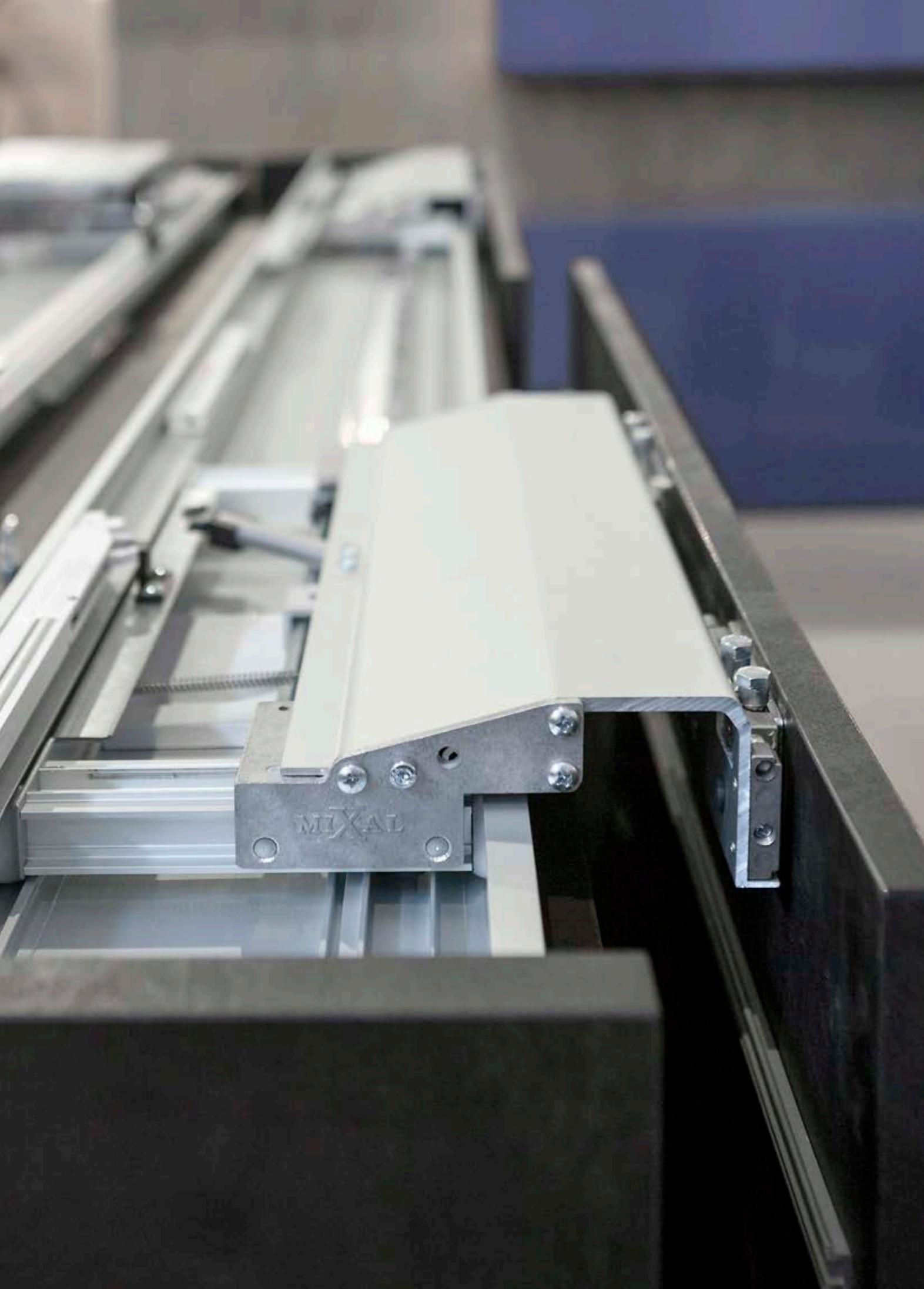
L. 2000 mm - P9053AN2000
L. 3000 mm - P9053AN3000
L. 4000 mm - P9053AN4000
L. 6000 mm - P9053AN6000

Clip E30126

A-fil

SISTEMA COMPLANARE PER BASI E PENSILI

COPLANAR SLIDING SYSTEM FOR
SIDEBOARD AND CUPBOARD

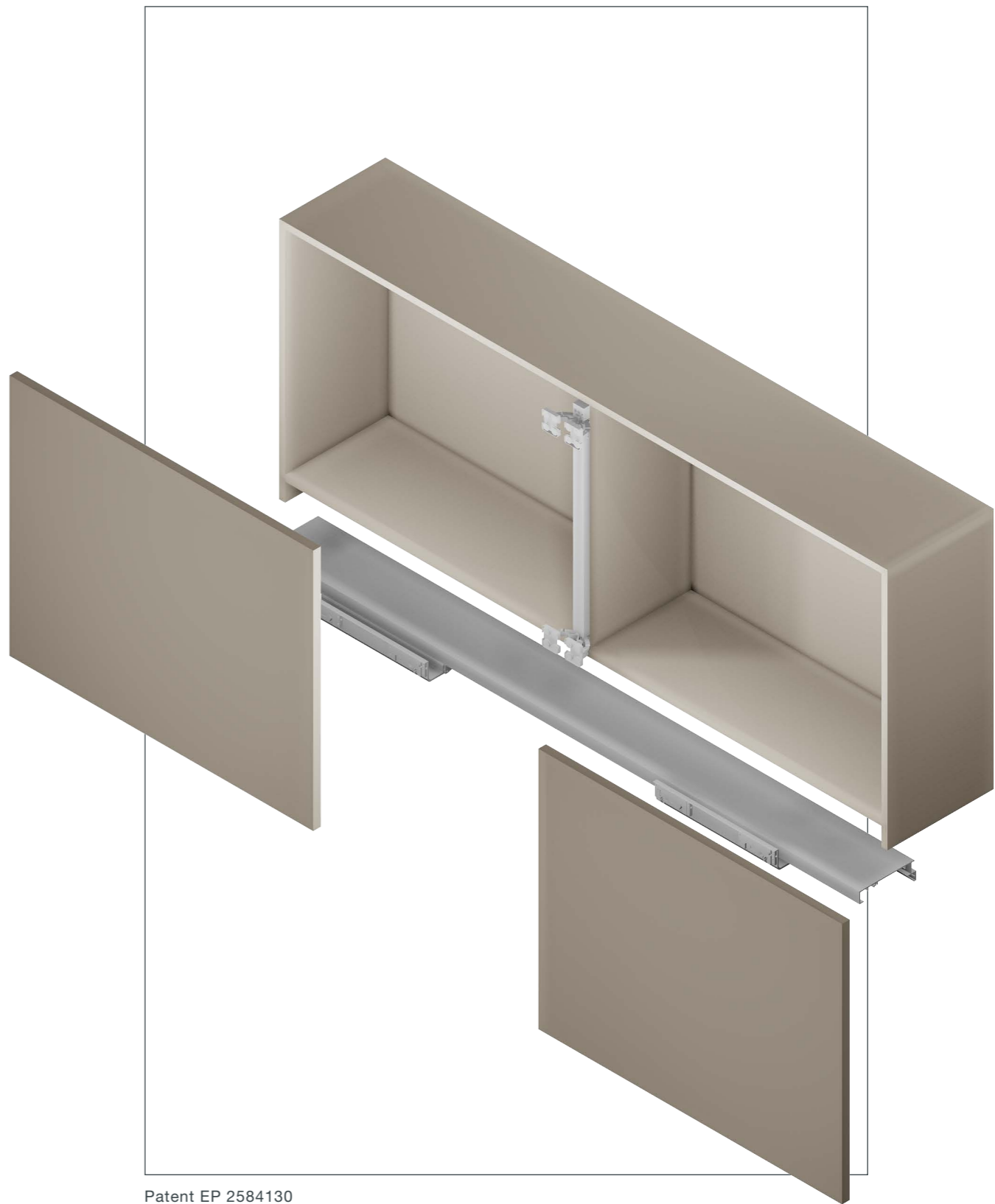


A-fil

A-fil



Patent EP 2584130

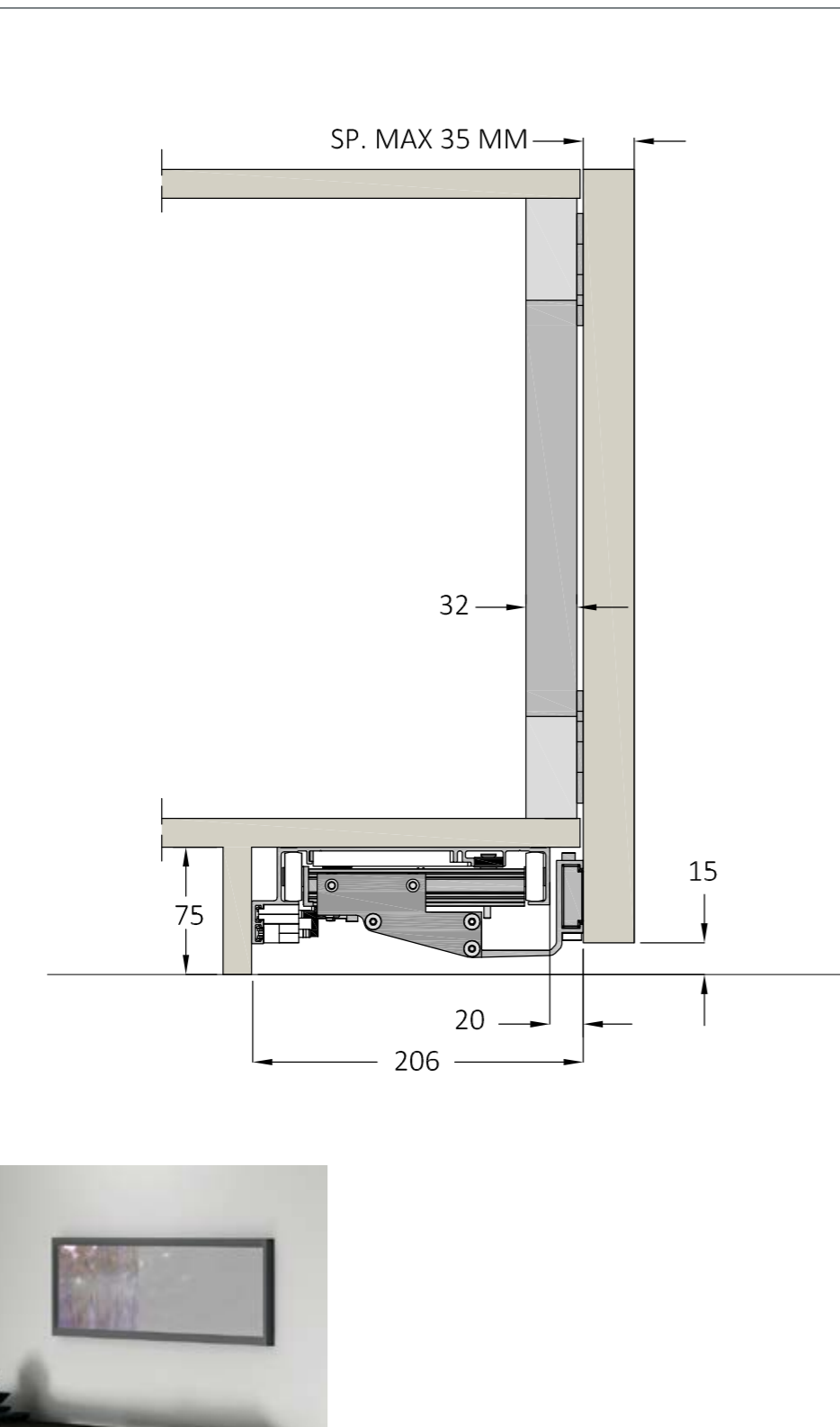


Patent EP 2584130

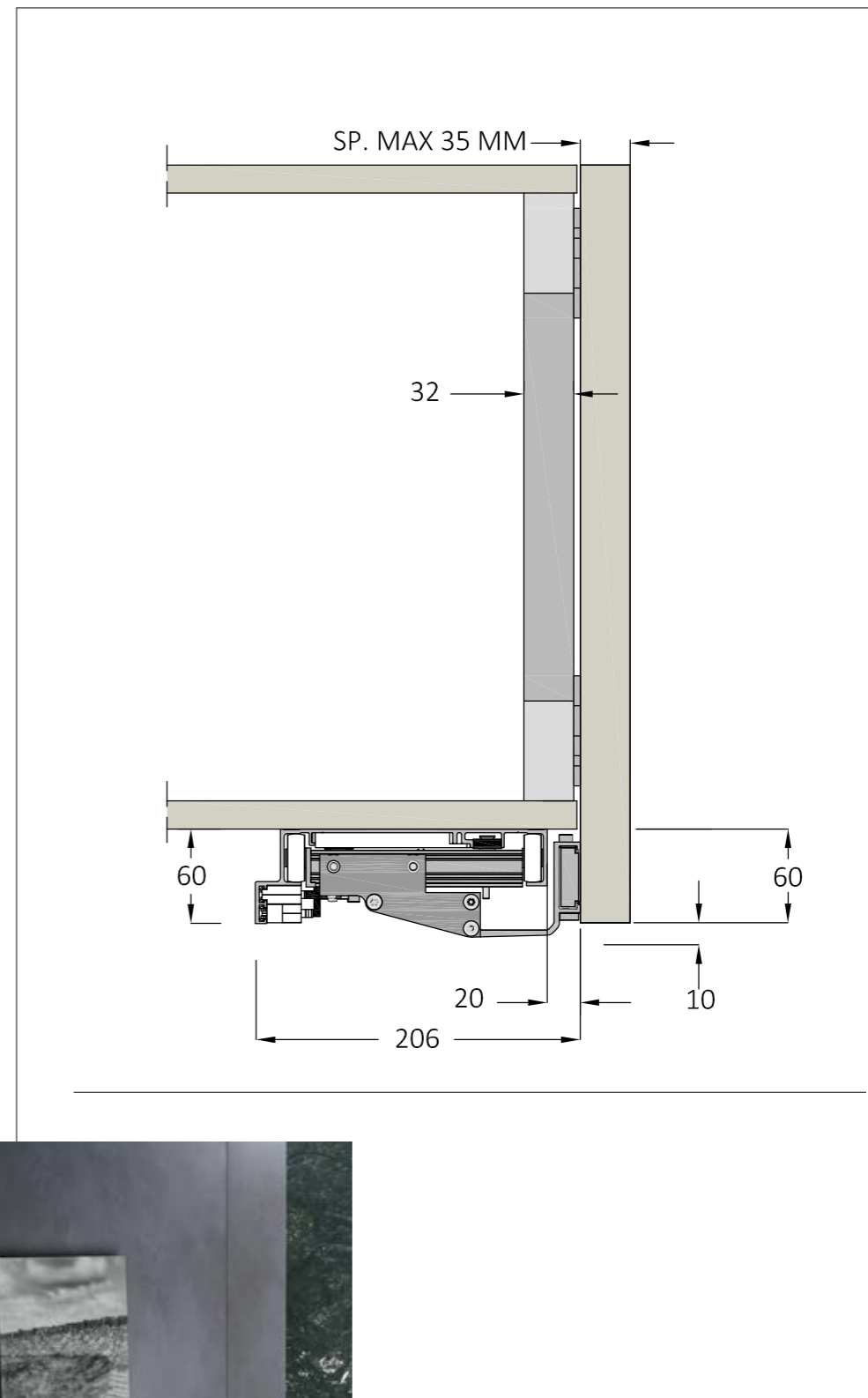
A-fil

A-fil

MADIA A TERRA
SIDEBOARD WITH BASE



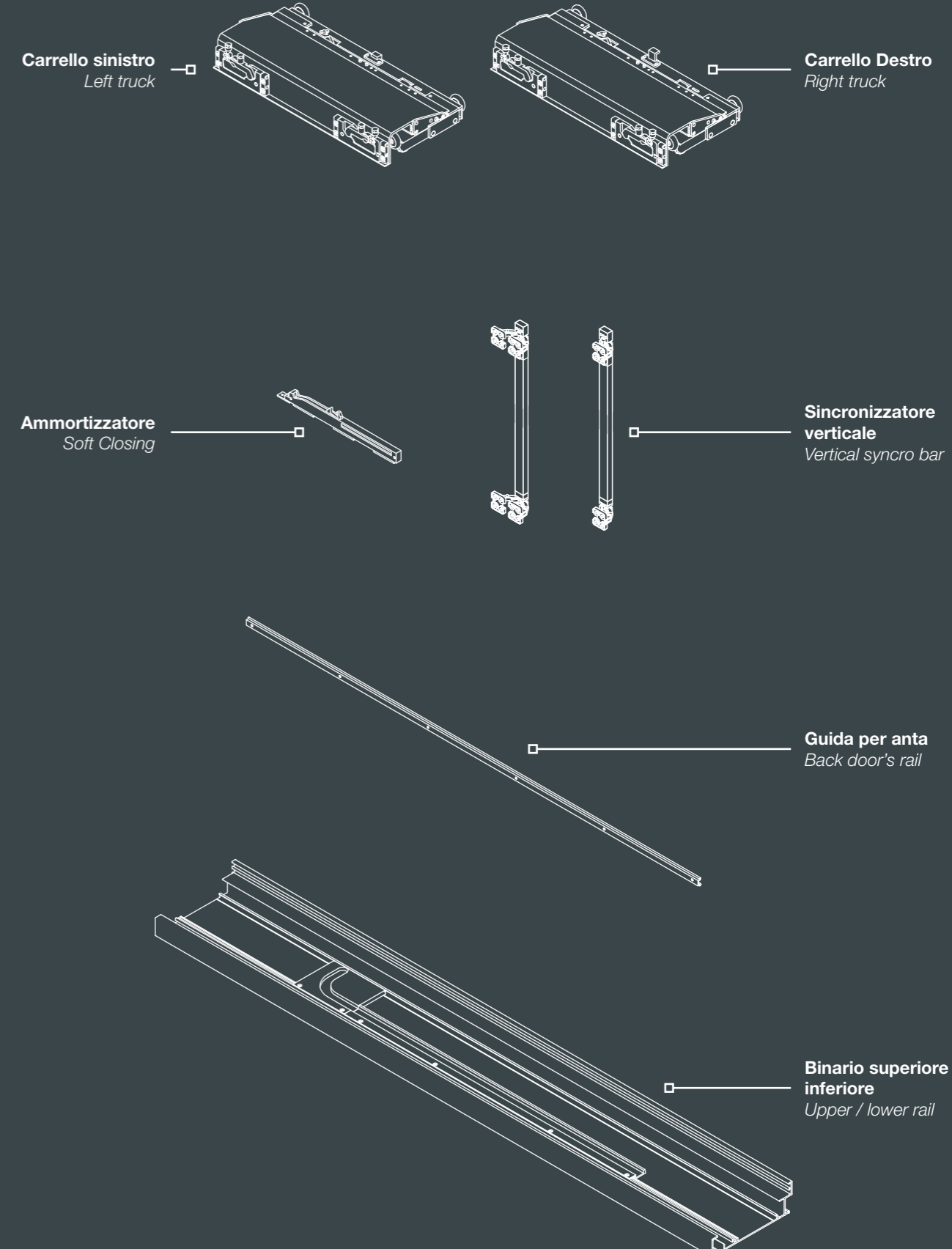
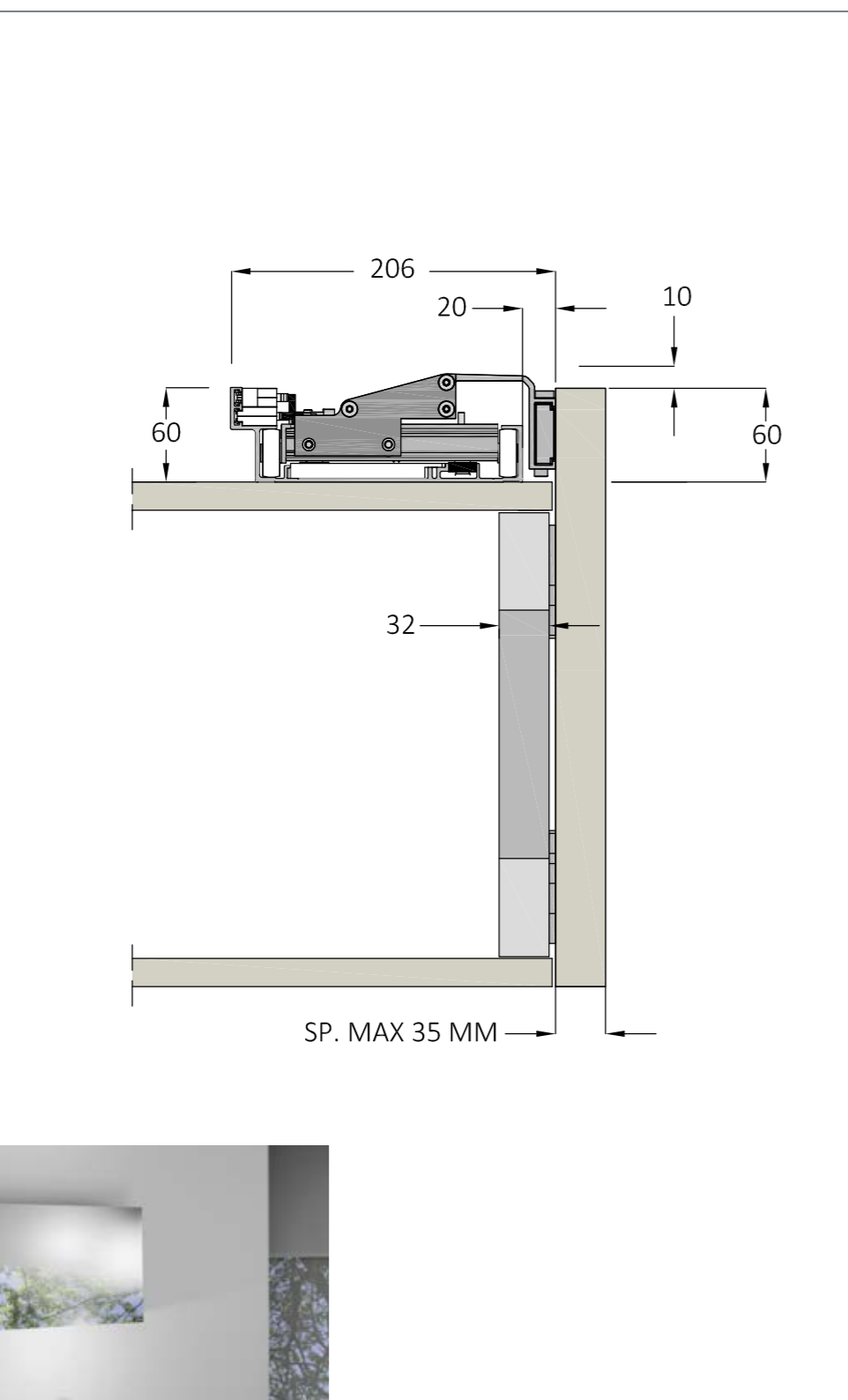
MADIA SOSPESA
WALL SIDEBOARD



A-fil

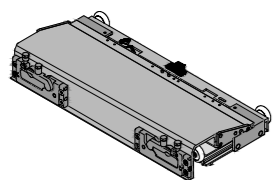
A-fil

PENSILE
CUPBOARD



SISTEMA PER MADIE E PENSILI A DUE ANTE

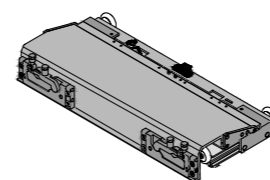
SYSTEM FOR SIDEBOARD AND CUPBOARD WITH 2 DOORS



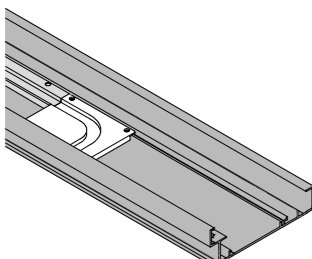
MECCANISMO MECHANISM	Lunghezza Mobile Furniture Length	Peso Anta Door Weight	Codice
STANDARD	min.1600 / max.2600mm	max.25kg	AFLS2ANSB
MEDIUM	min.1400 / max.1590mm	max.20kg	AFLM2ANSB
NANO	min.1000 / max.1390mm	max.15kg	AFLN2ANSB

SISTEMA PER MADIE E PENSILI A TRE ANTE

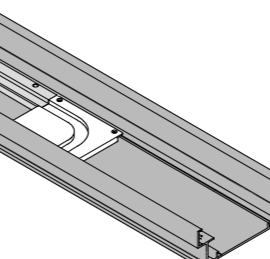
SYSTEM FOR SIDEBOARD AND CUPBOARD WITH 3 DOORS



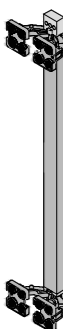
MECCANISMO MECHANISM	Lunghezza Mobile Furniture Length	Peso Anta Door Weight	Codice
STANDARD	min.1600 / max.2600mm	max.25kg	AFLS3ANSB
MEDIUM	min.1400 / max.1590mm	max.20kg	AFLM3ANSB



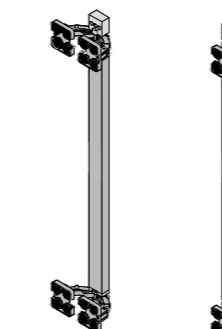
BINARIO RAIL	Codice
Lunghezza Length	Codice Code
1300mm	P10346AMM1300
2000mm	P10346AMM2000
2500mm	P10346AMM2500
3000mm	P10346AMM3000



BINARIO RAIL	Codice
Lunghezza Length	Codice Code
2500mm	P10346AMM2500

**SINCRONIZZATORE VERTICALE - 2 ANTE**
VERTICAL SYNC - 2 DOORS

Altezza Height	Codice Code
720mm	BRCXAF2AN0720
1200mm	BRCXAF2AN1200

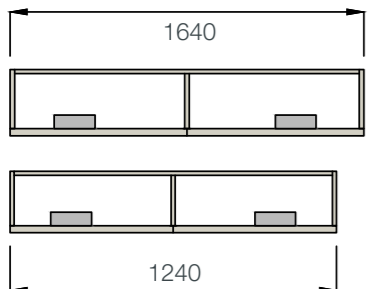
**SINCRONIZZATORE VERTICALE - 3 ANTE**
VERTICAL SYNC - 3 DOORS

Altezza Height	Codice Code
720mm	BRCXAF3AN0720
1200mm	BRCXAF3AN1200



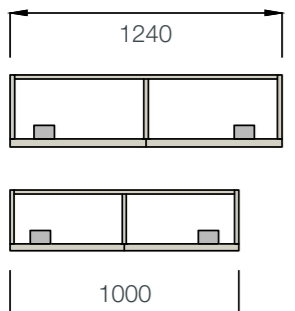
AFIL2
SISTEMA 2 ANTE
carrello mm 400
ANTA > 1300 mm
a richiesta carrello personalizzato

2 DOORS SYSTEM
truck mm 400
DOOR > 1300 mm
on request custom truck



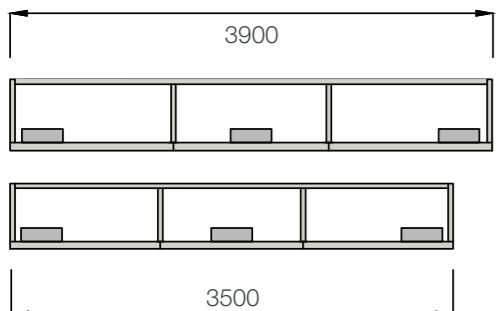
AFIL2 medium
SISTEMA 2 ANTE
carrello mm 300
no regolazione tensione anta

2 DOORS SYSTEM
truck mm 300
no soft closing door adjustment



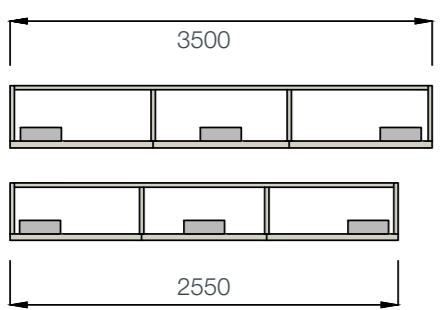
AFILnano
SISTEMA 2 ANTE carrello mm 245
no ammortizzatore in apertura anta
no regolazione tensione anta

2 DOORS SYSTEM
truck mm 245
no soft closing system
no soft closing door adjustment



AFIL3
SISTEMA 3 ANTE
carrello mm 400
ANTA > 1300 mm
a richiesta carrello personalizzato

3 DOORS SYSTEM
truck mm 400
DOOR > 1300 mm
on request custom truck



AFIL3medium
SISTEMA 3 ANTE
carrello mm 300
no regolazione tensione anta

3 DOORS SYSTEM
truck mm 300
no soft closing door adjustment

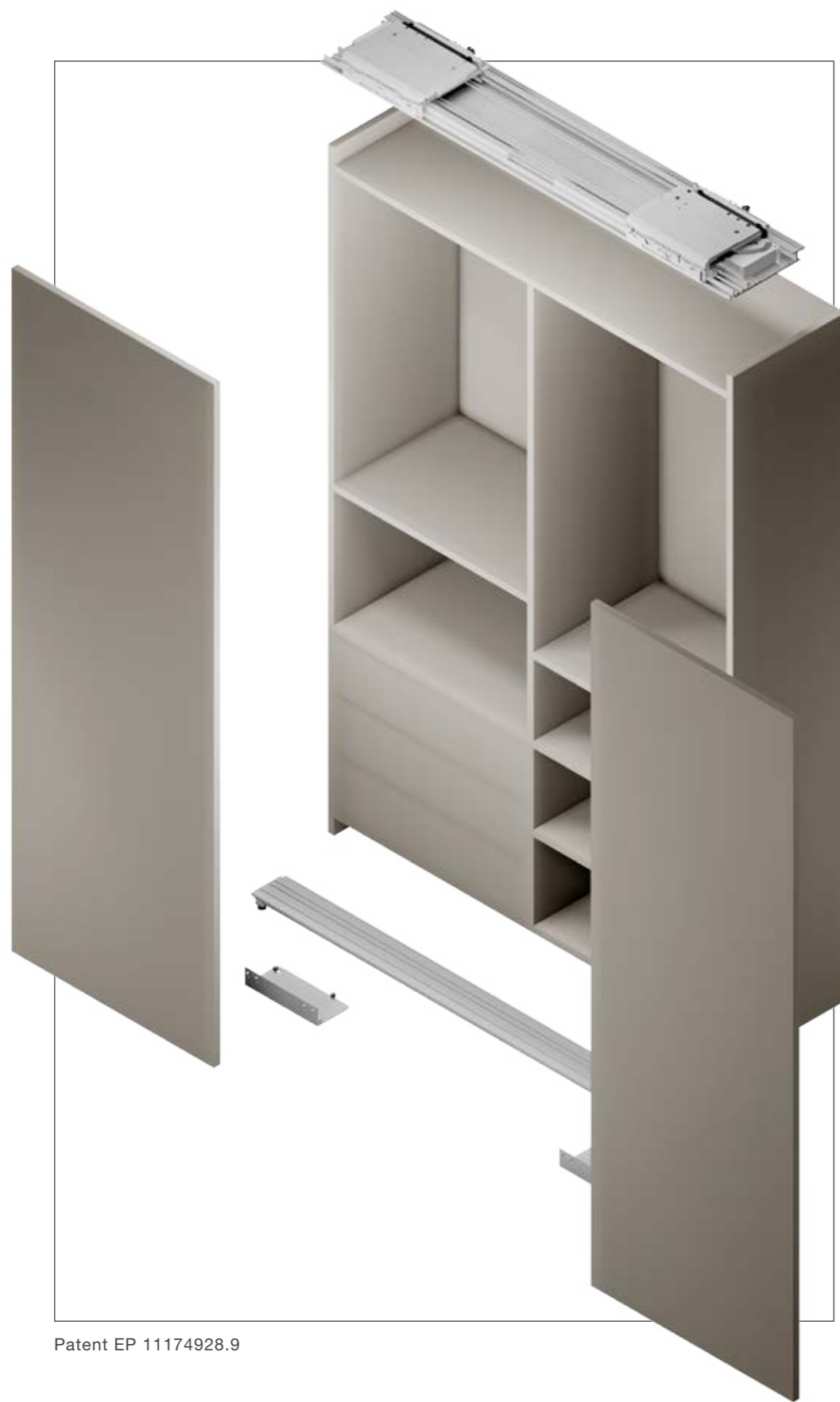


Online

SISTEMA DI APERTURA COMPLANARE
PER ANTE ARMADIO

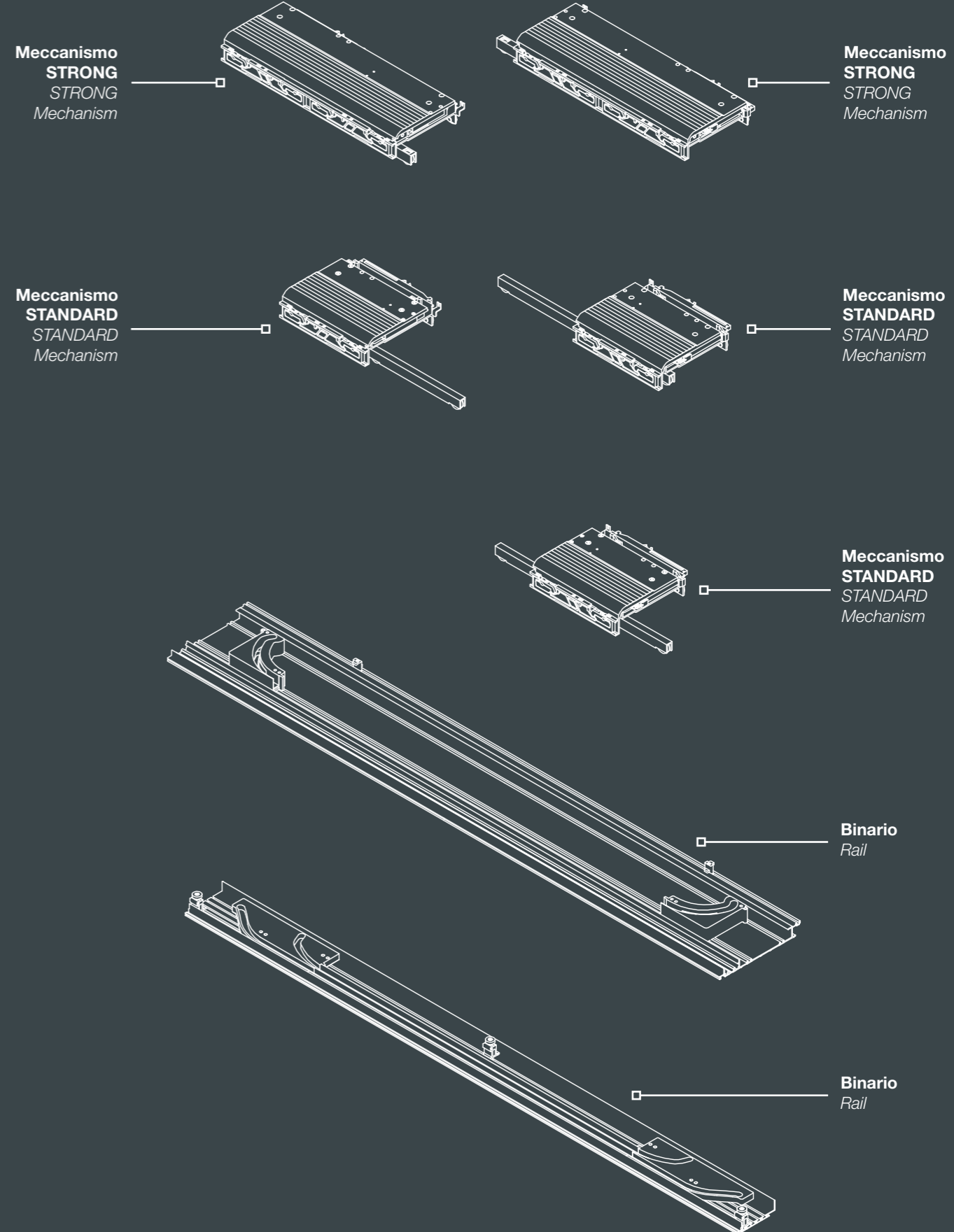
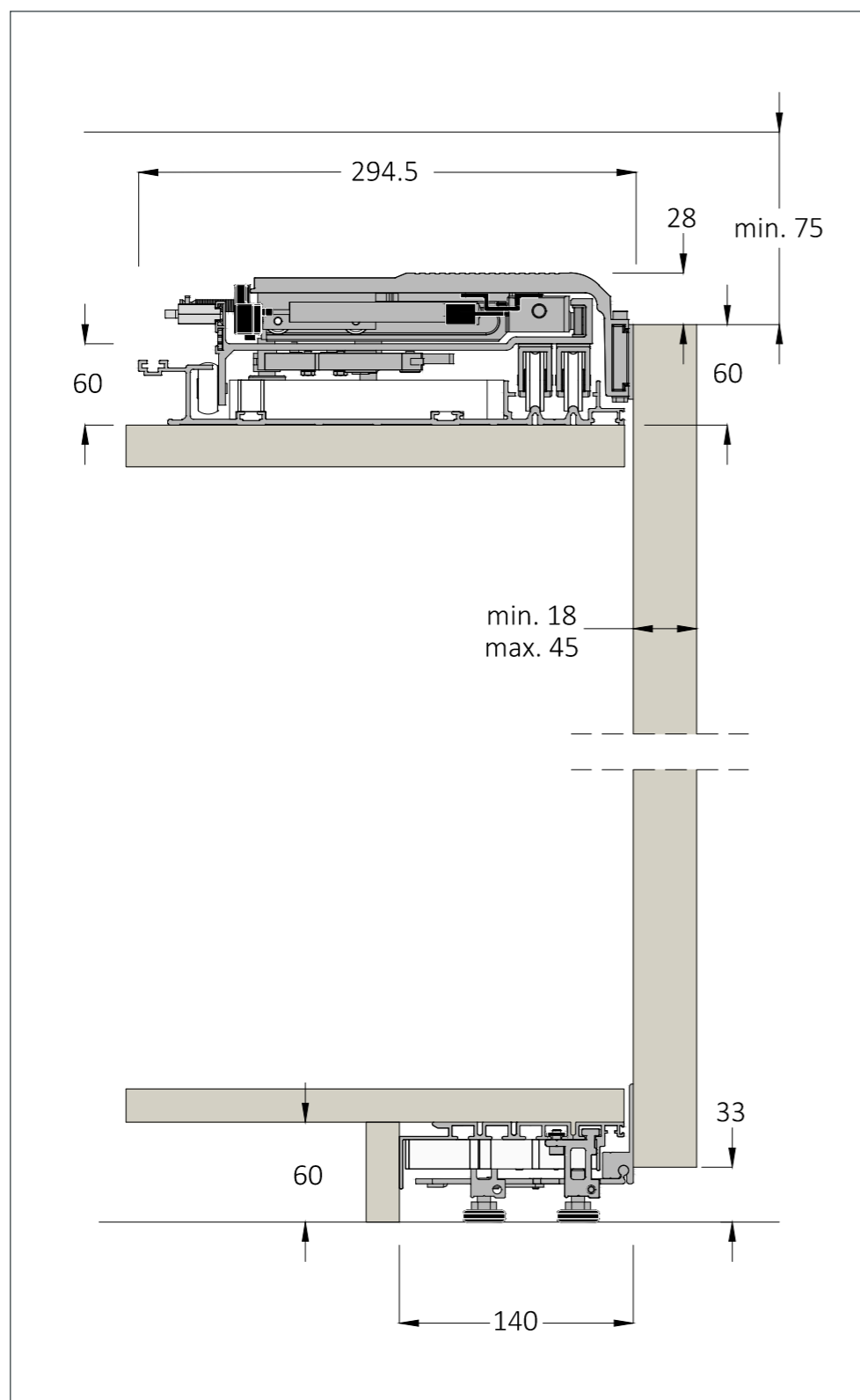
COPLANAR SLIDING SYSTEM FOR WARDROBES





Patent EP 11174928.9



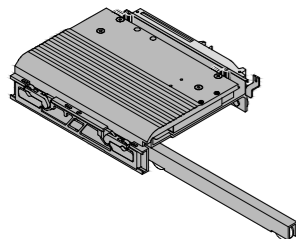
ARMADIO
 WARDROBE


Online

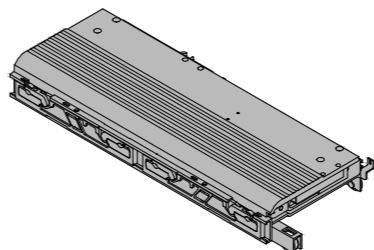
Online

SISTEMA PER MADIE E PENSILI A 2 / 3 ANTE

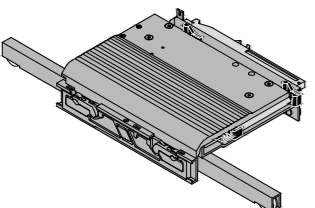
SYSTEM FOR SIDEBOARD AND CUPBOARD WITH 2 / 3 DOORS



MECCANISMO SX MECHANISM L	Lunghezza Anta Door Length	Peso Anta Door Weight	Codice Code
2ANTE	min.750 / max.1270mm	max.55kg	ANSXONLIH33LI ANSXONLIH17LI
3ANTE	min.950 / max.1200mm	max.55kg	ANSXONLIH33LI ANSXONLIH17LI

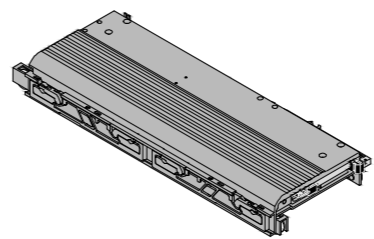


MECCANISMO SX MECHANISM L	Lunghezza Anta Door Length	Peso Anta Door Weight	Codice Code
2ANTE	min.1270 / max.1750mm	max.85kg	ANSXONLIH33ST ANSXONLIH17ST

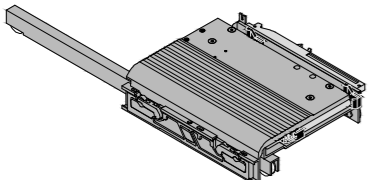


MECCANISMO CX MECHANISM M	Lunghezza Anta Door Length	Peso Anta Door Weight	Codice Code
3ANTE	min.950 / max.1200mm	max.55kg	ANCXDXLIH33LI ANCXSXLIH33LI ANCXDXLIH17LI ANCXSXLIH17LI

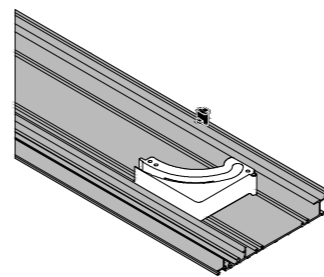
Apertura standard anta centrale: destra
Standard central door opening: right



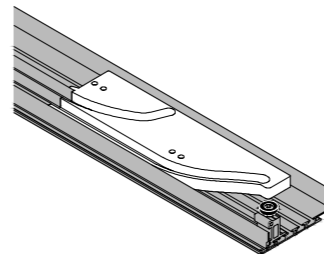
MECCANISMO DX MECHANISM R	Lunghezza Anta Door Length	Peso Anta Door Weight	Codice Code
2ANTE	min.1270 / max.1750mm	max.85kg	ANDXONLIH33ST ANDXONLIH17ST



MECCANISMO DX MECHANISM R	Lunghezza Anta Door Length	Peso Anta Door Weight	Codice Code
2ANTE	min.750 / max.1270mm	max.55kg	ANDXONLIH33LI ANDXONLIH17LI
3ANTE	min.950 / max.1200mm	max.55kg	ANDXONLIH33LI ANDXONLIH17LI

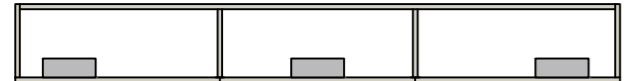


BINARIO SUPERIORE UPPER RAIL	
Lunghezza Length	Codice Code
2000mm	P1031482A2000
2500mm	P1031482A2500
3000mm	P1031482A3000



BINARIO INFERIORE LOWER RAIL	
Lunghezza Length	Codice Code
2000mm	P1031482A2000
2500mm	P1031482A2500
3000mm	P1031482A3000

Online



ONLINE 3
SISTEMA 2 ANTE
2 DOORS SYSTEM



ONLINE 2
SISTEMA 2 ANTE
2 DOORS SYSTEM



ONLINE large
SISTEMA 2 ANTE
2 DOORS SYSTEM



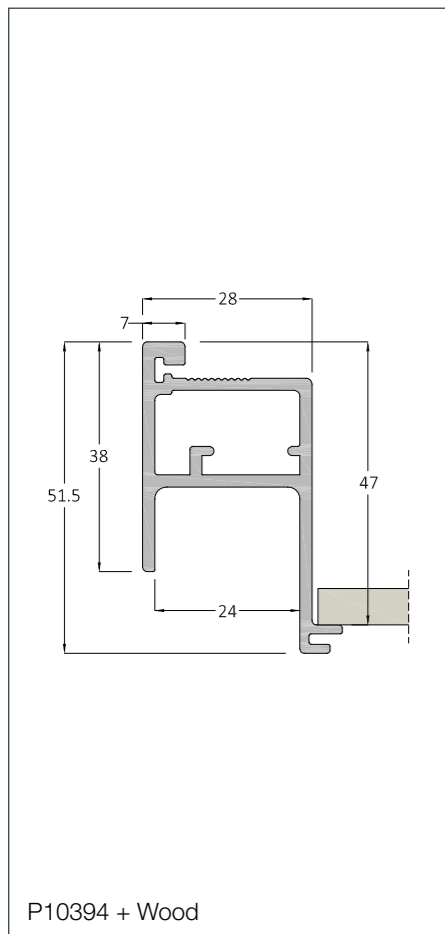


Accessories

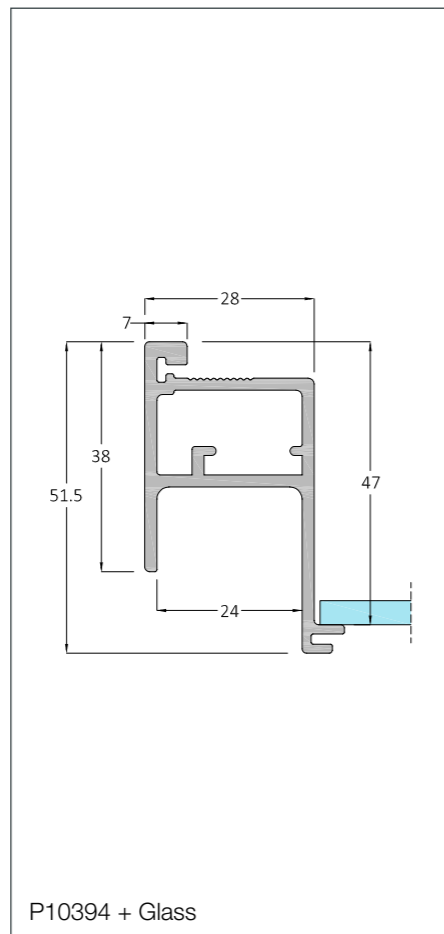
ACCESSORI PER ARMADIO

WARDROBES ACCESSORIES

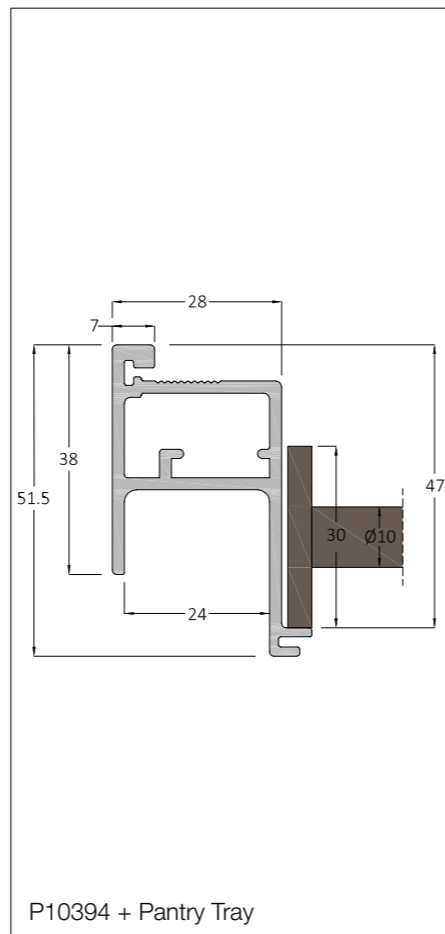
MixBox 45



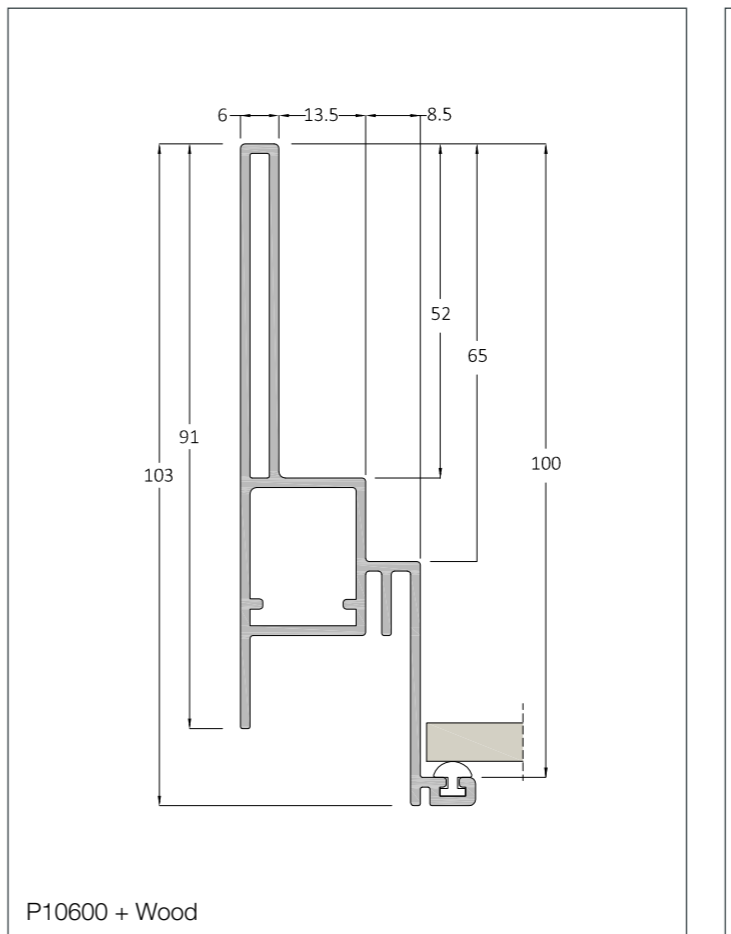
P10394 + Wood



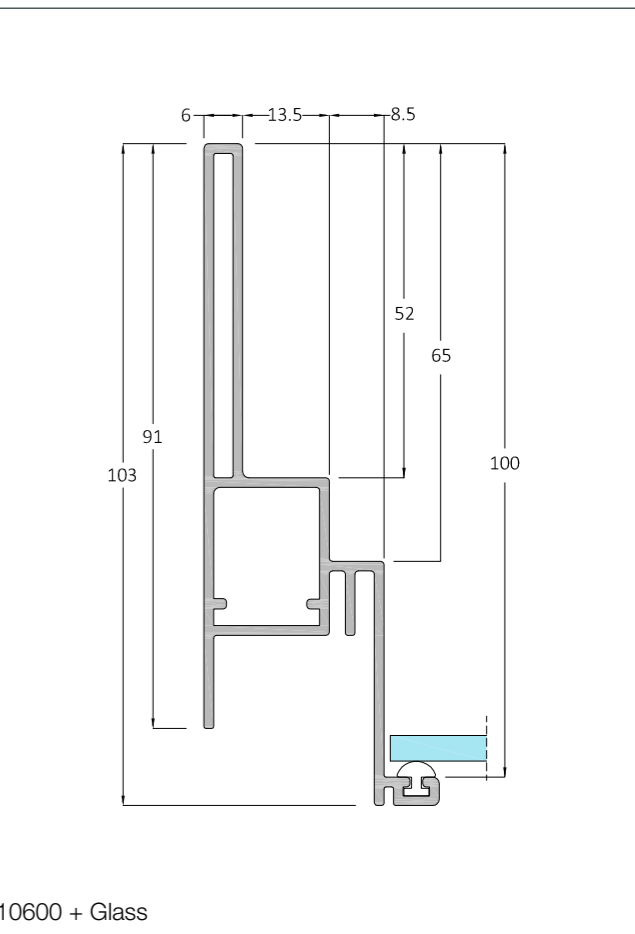
P10394 + Glass



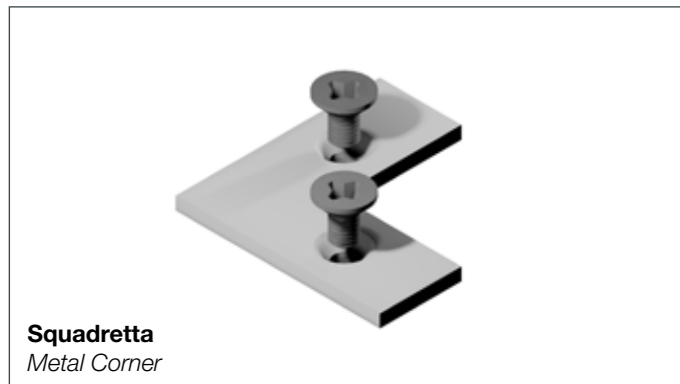
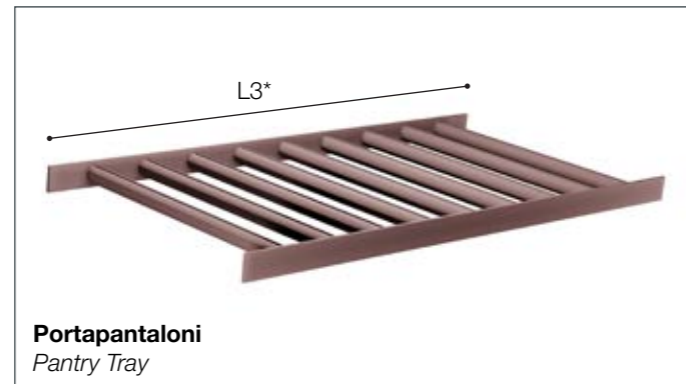
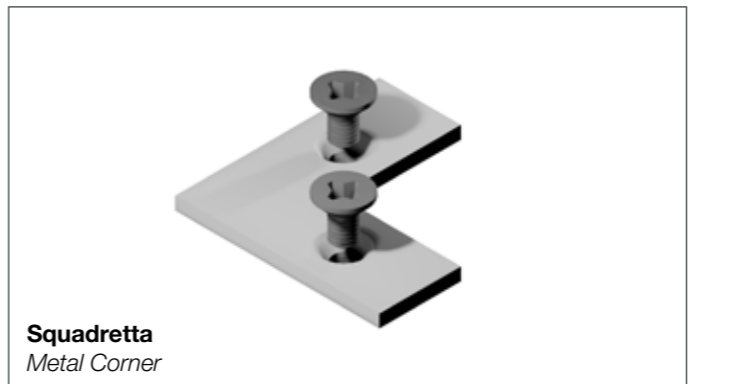
P10394 + Pantry Tray



P10600 + Wood



P10600 + Glass

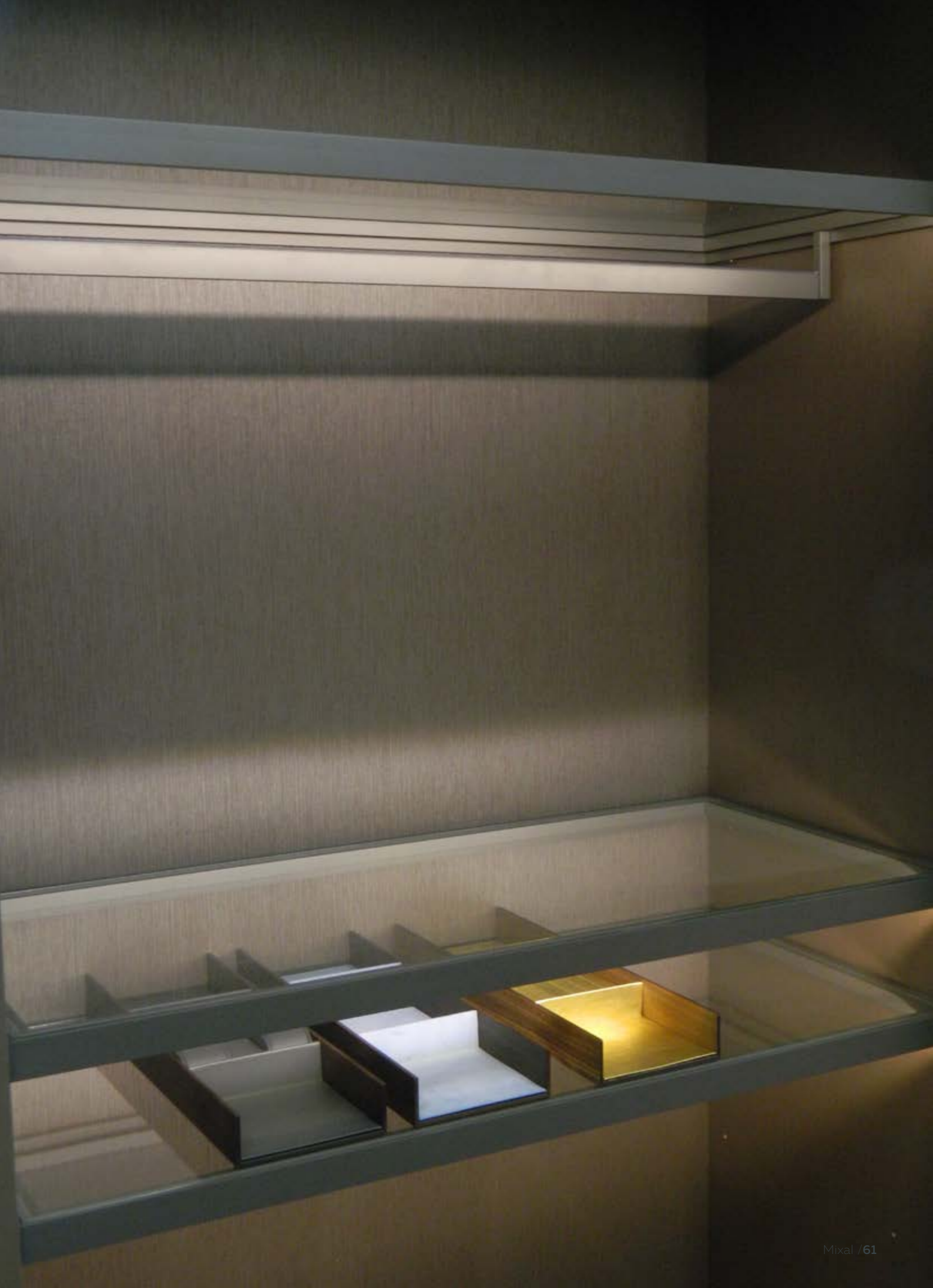
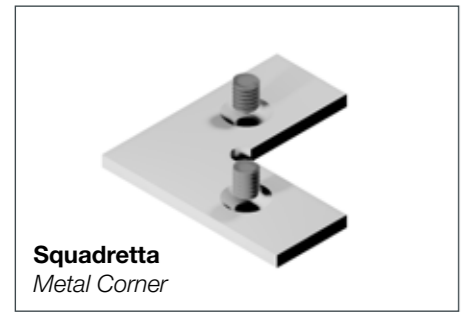
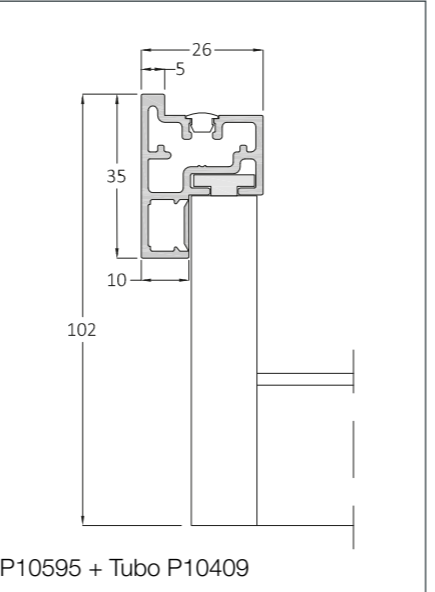
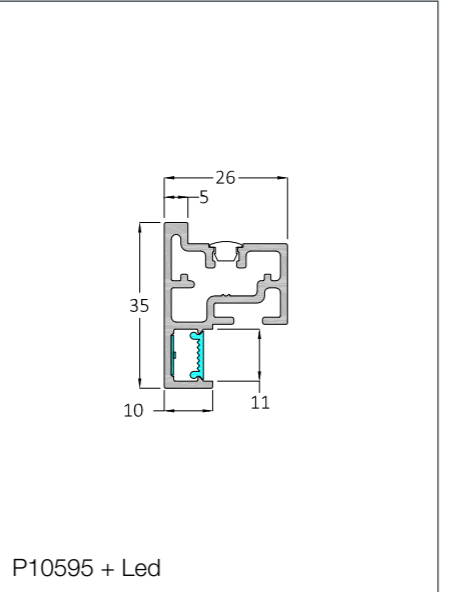
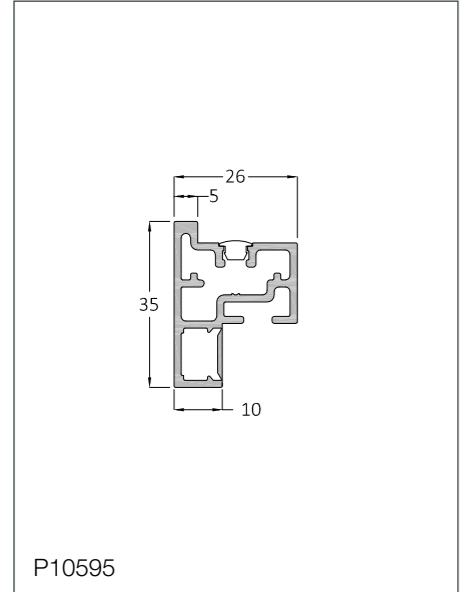
**Squadretta**
Metal Corner**Portapantaloni**
Pantry Tray**Squadretta**
Metal Corner

MixBox 100



Lumix

Mensola luminosa
Luminous shelf



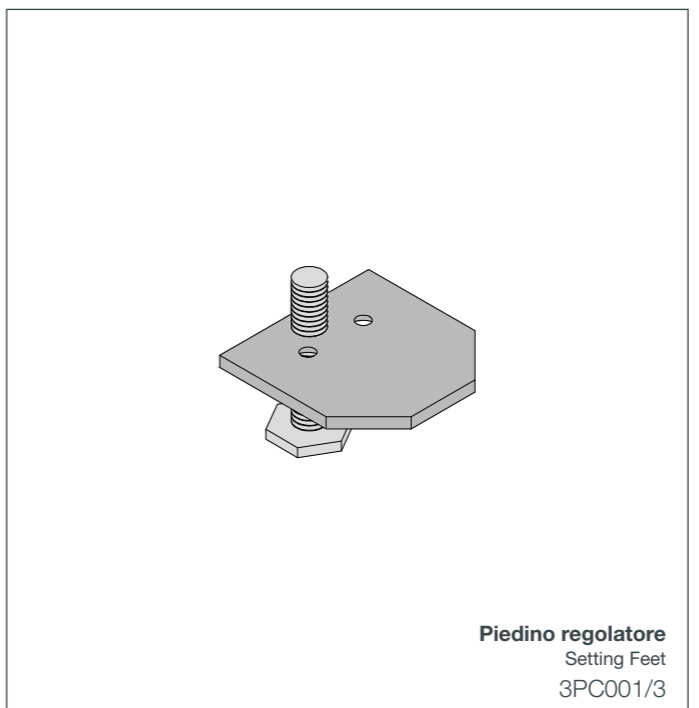
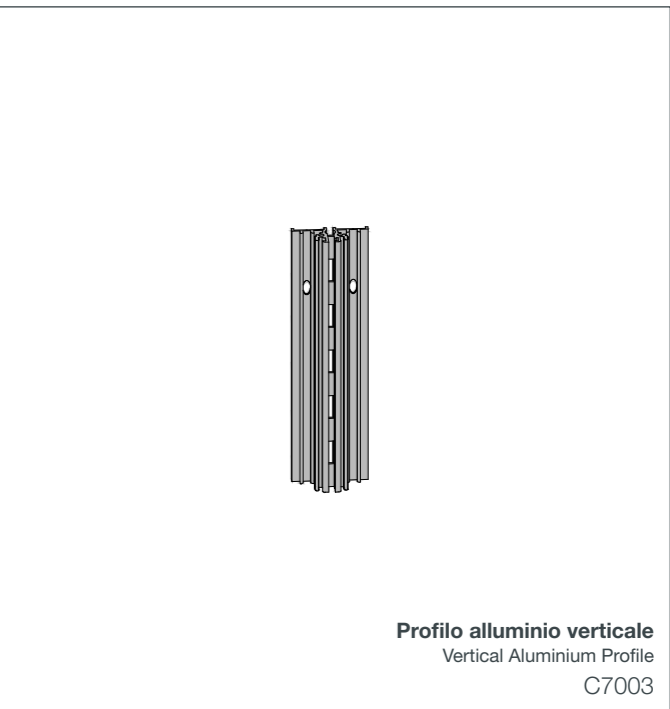
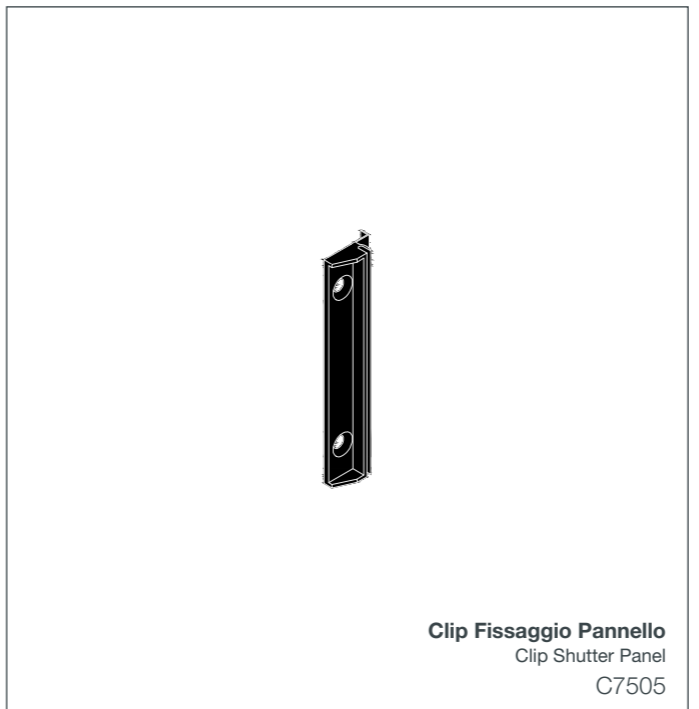
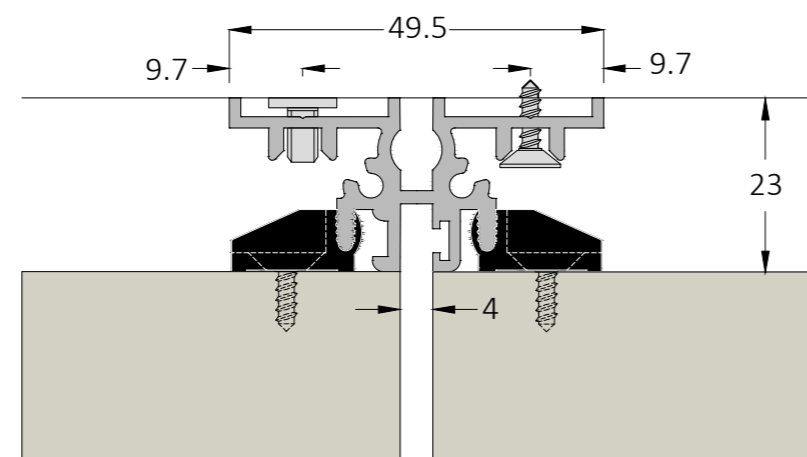


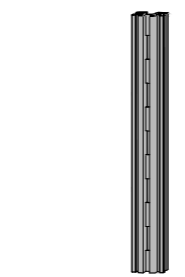
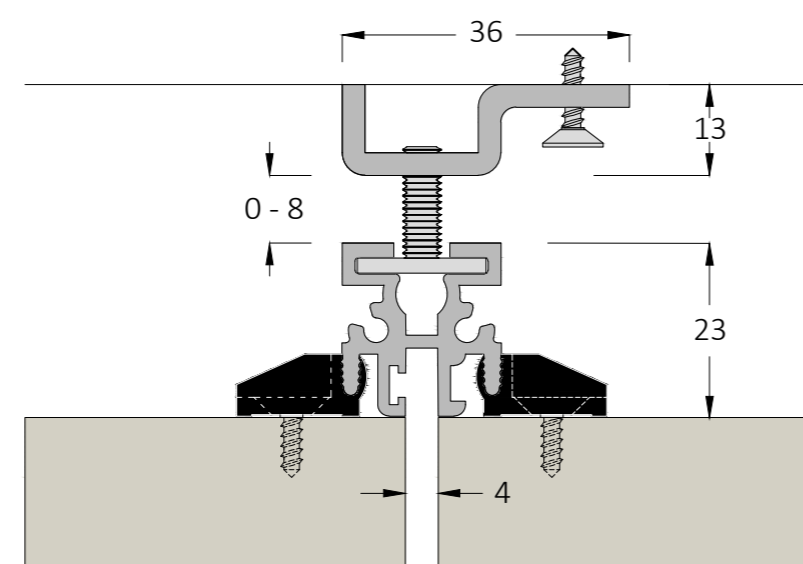
Vertiko

SISTEMA PROFILI A PARETE
PER PANNELLATURE VERTICALI

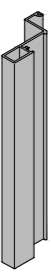
VERTICAL WALL PROFILE SYSTEM



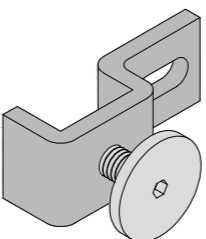




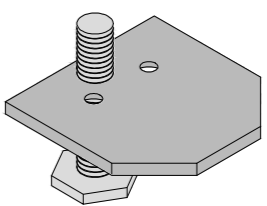
Profilo Alluminio Verticale
Vertical Aluminium Profile
C7007



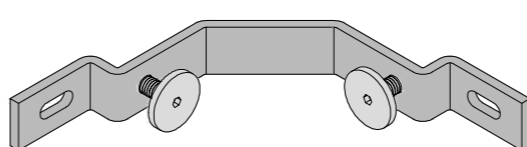
Profilo Chiusura Laterale
Side Closing Profile
C7014



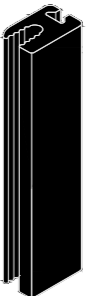
Attacco e regolazione a muro
Wall Fixing and Setting
3PC002



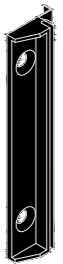
Piedino Regolatore
Setting Feet
3PC001/3



Attacco e regolazione angolo
Wall Corner Fixing and Setting
3PC005

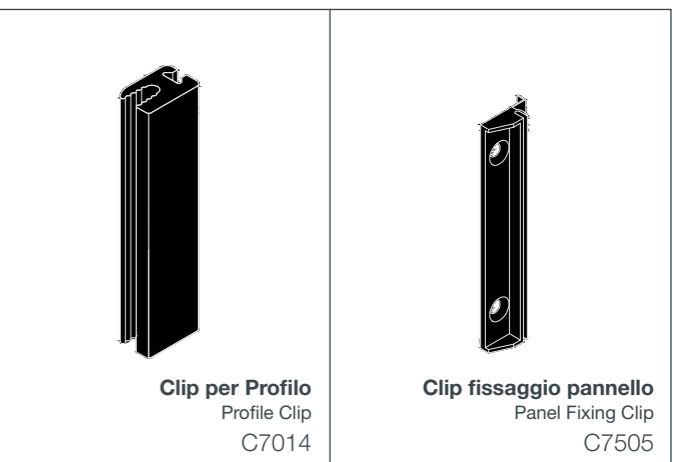
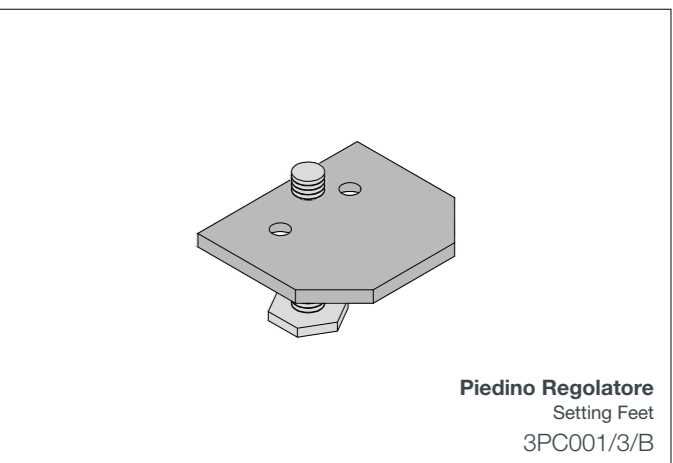
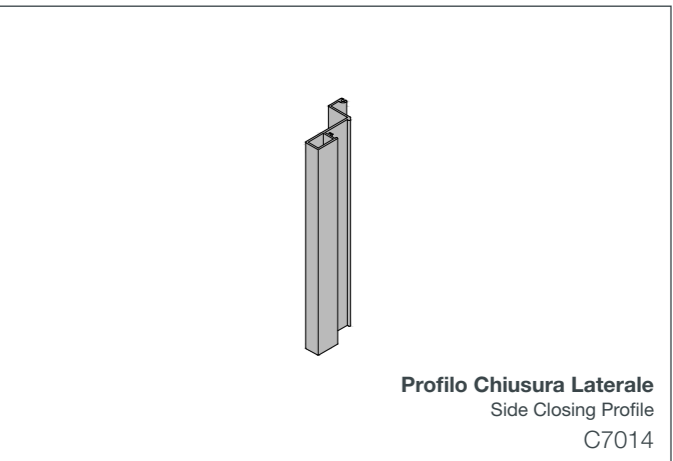
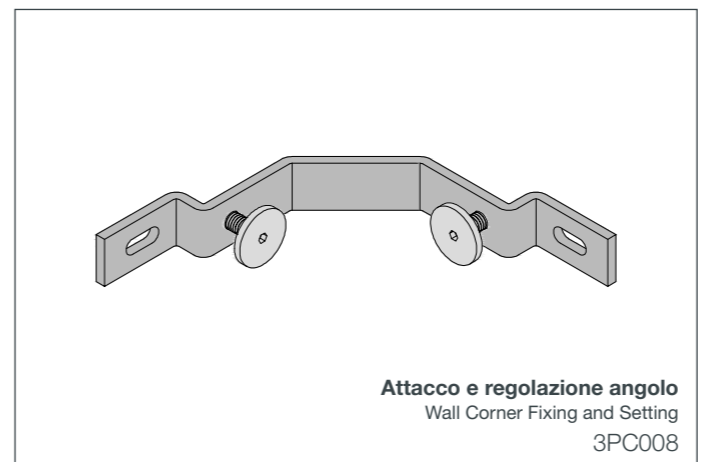
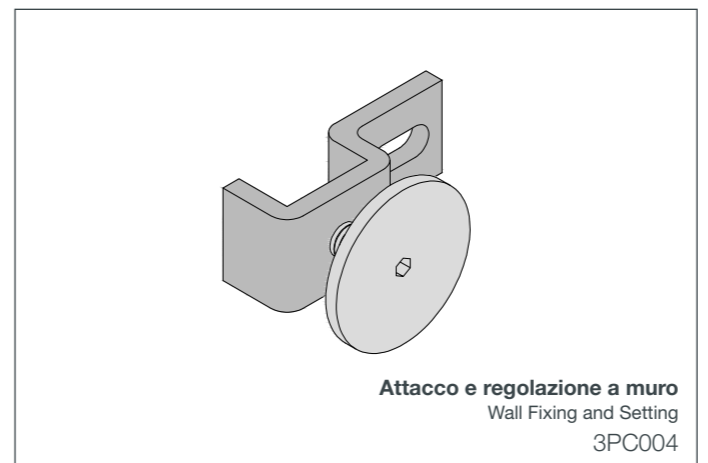
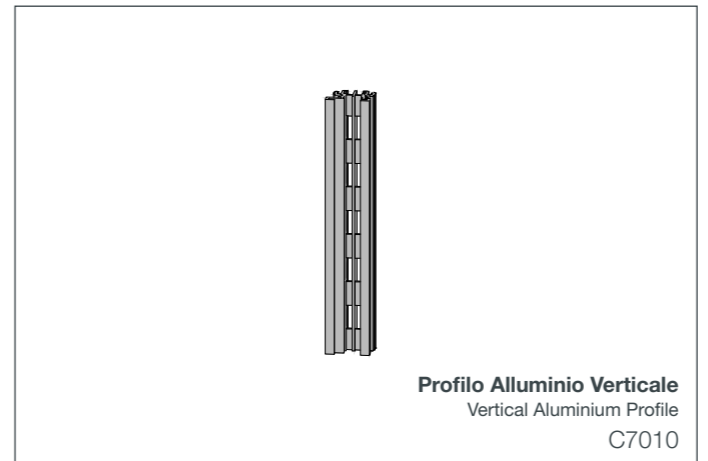
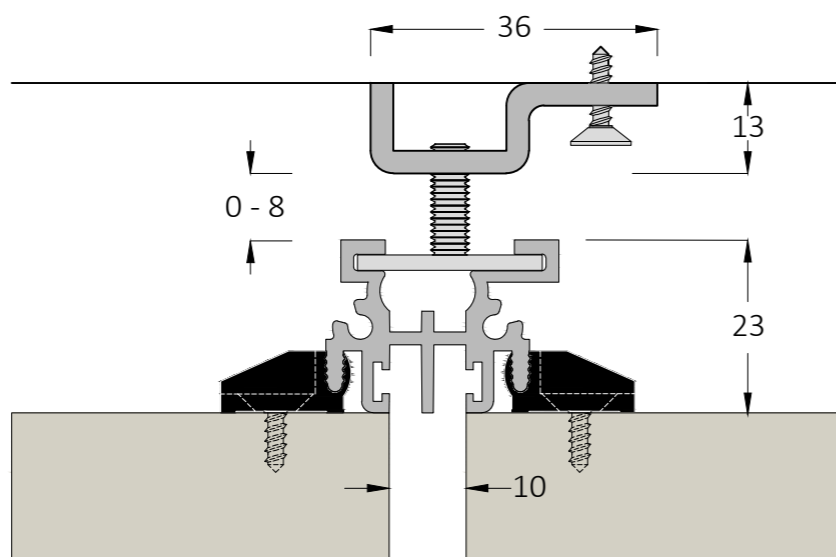


Clip per Profilo
Profile Clip
C7524

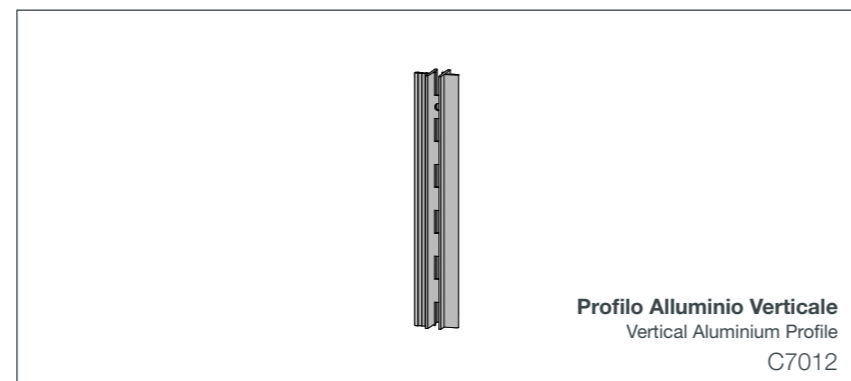
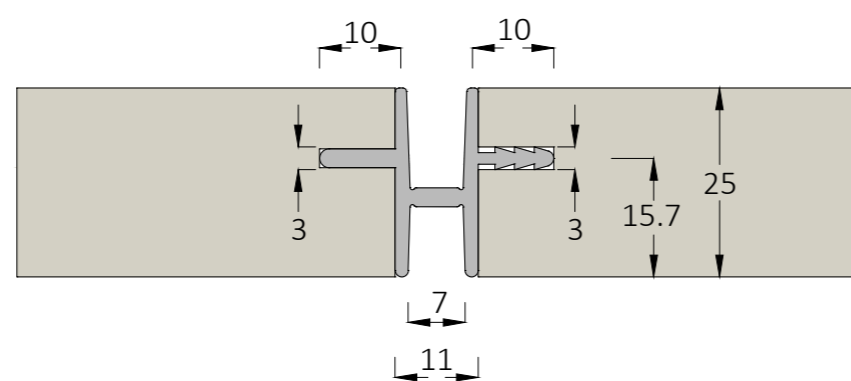


Clip fissaggio pannello
Panel Fixing Clip
C7505

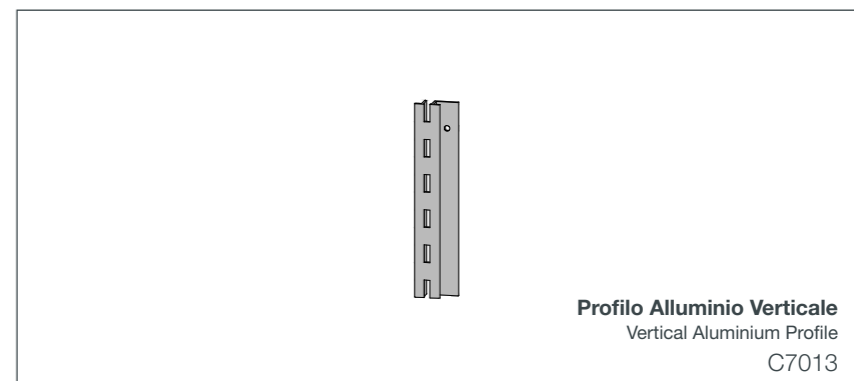
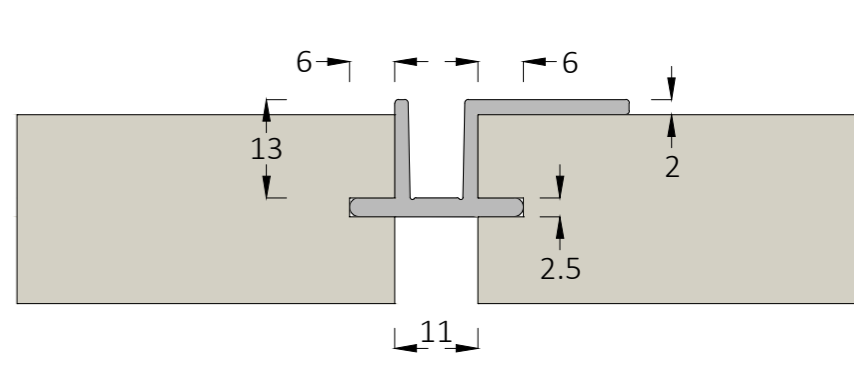
Vertiko 2bis



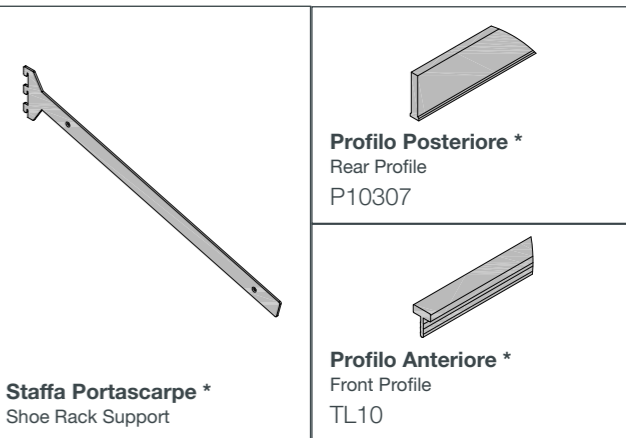
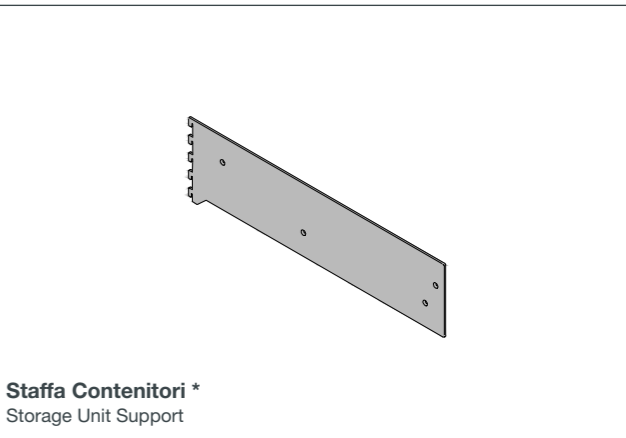
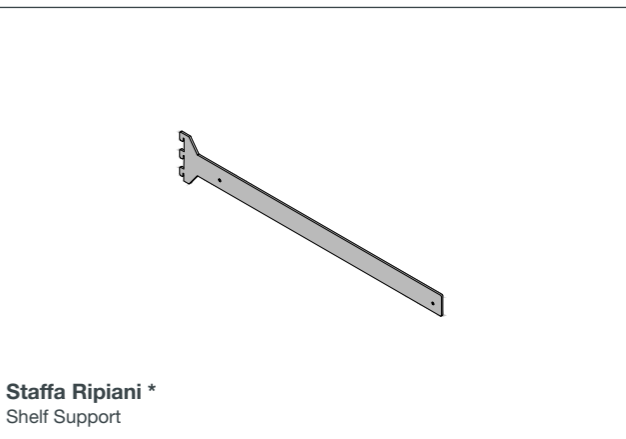
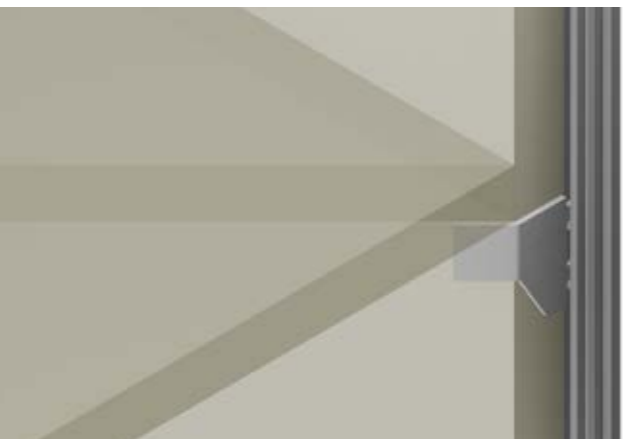
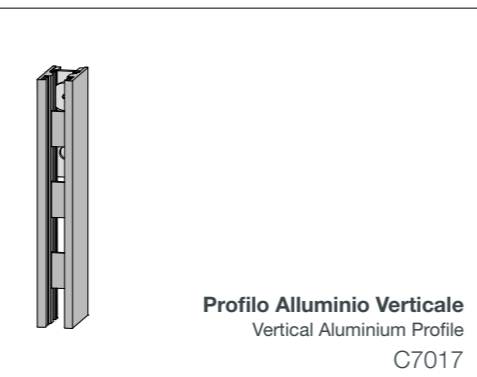
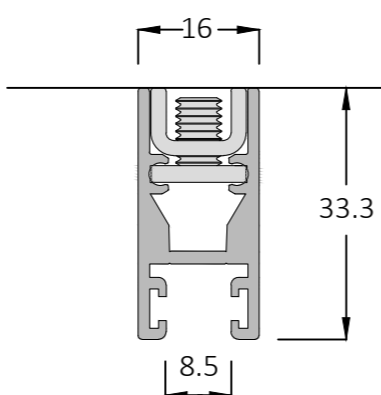
Vertiko 3



Profilo Alluminio Verticale
Vertical Aluminium Profile
C7012



Profilo Alluminio Verticale
Vertical Aluminium Profile
C7013



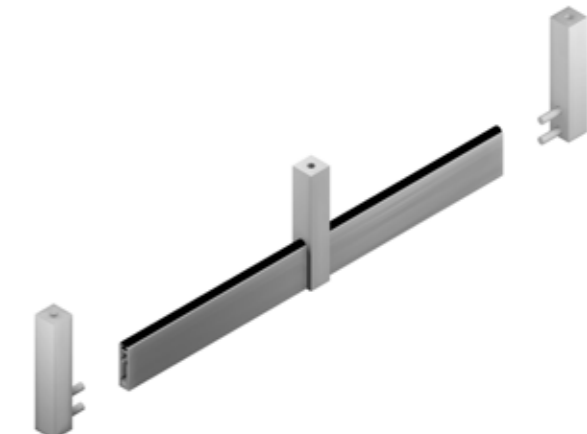
(*Disponibili a misura cliente / Available custom size)



TUBO APPENDIABITI 30x8mm
PIPE HANGER
P10409 + H2-957

Sostegno Centrale
Central Support
TC151580M5

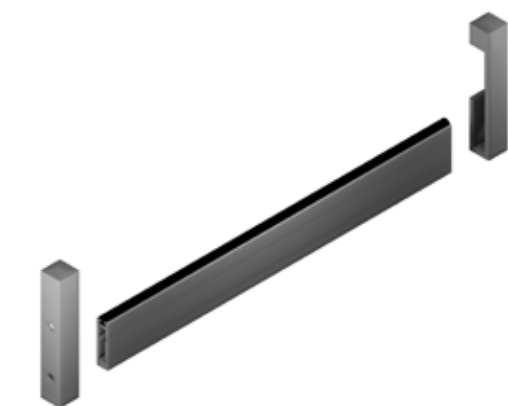
Sostegno Laterale
Side Support
TL151580M5



TUBO APPENDIABITI 30x8mm
PIPE HANGER
P10409 + H2-957

Sostegno Laterale dx
Central Support
TS141480DX

Sostegno Laterale sx
Side Support
TS141480SX



TUBO APPENDIABITI Ø 28mm
PIPE HANGER
1TE008 + H1-296

Sostegno Centrale
Central Support
3TE009

Sostegno Laterale
Side Support
3TE005



TUBO APPENDIABITI 30x16mm
PIPE HANGER
P10093 + H2-957

Sostegno Centrale
Central Support
P10094

Sostegno Laterale
Side Support
P10094L



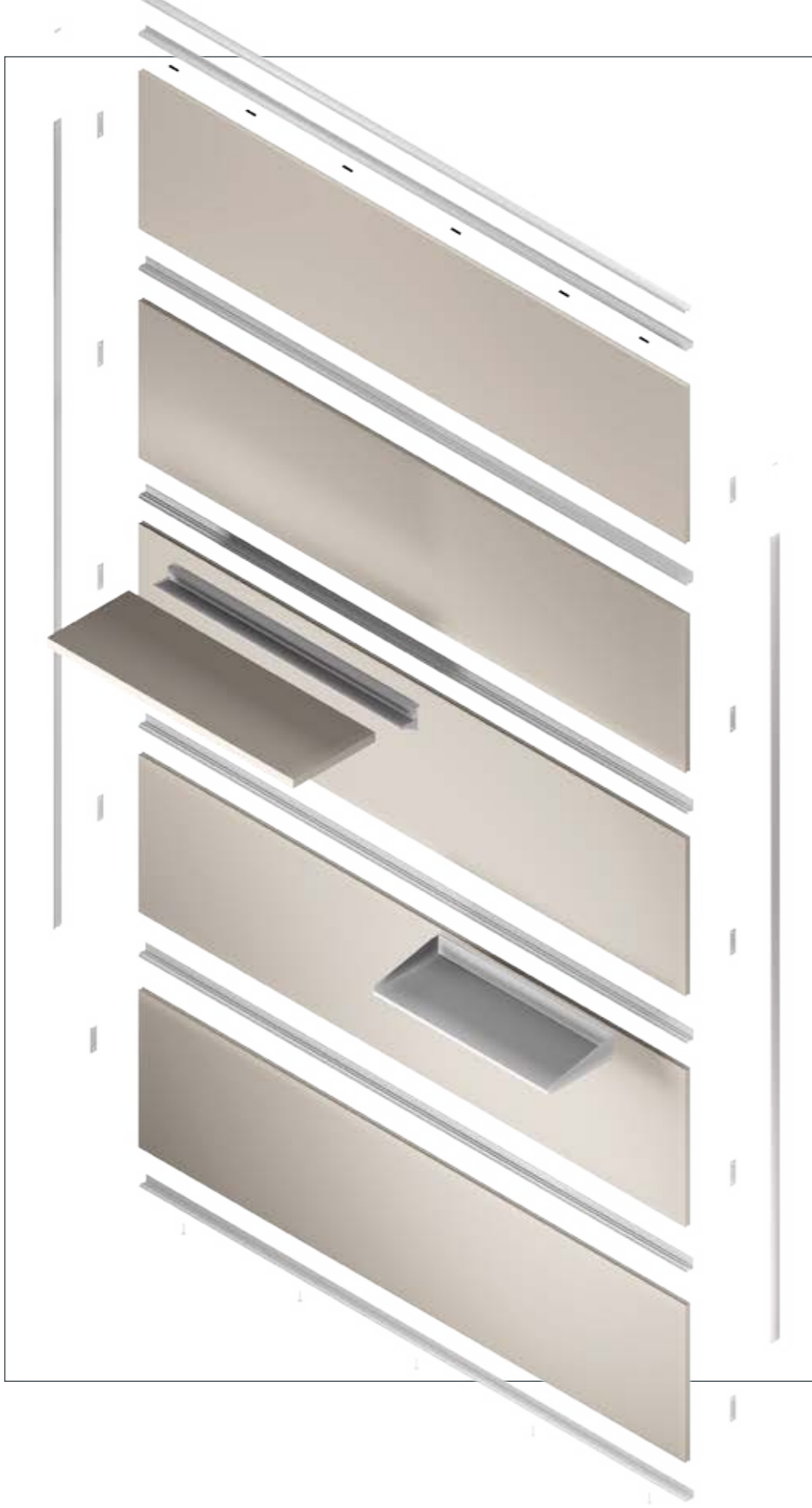
Airline

SISTEMA PROFILI A PARETE
PER PANNELLATURE ORIZZONTALI

HORIZONTAL WALL PROFILE SYSTEM

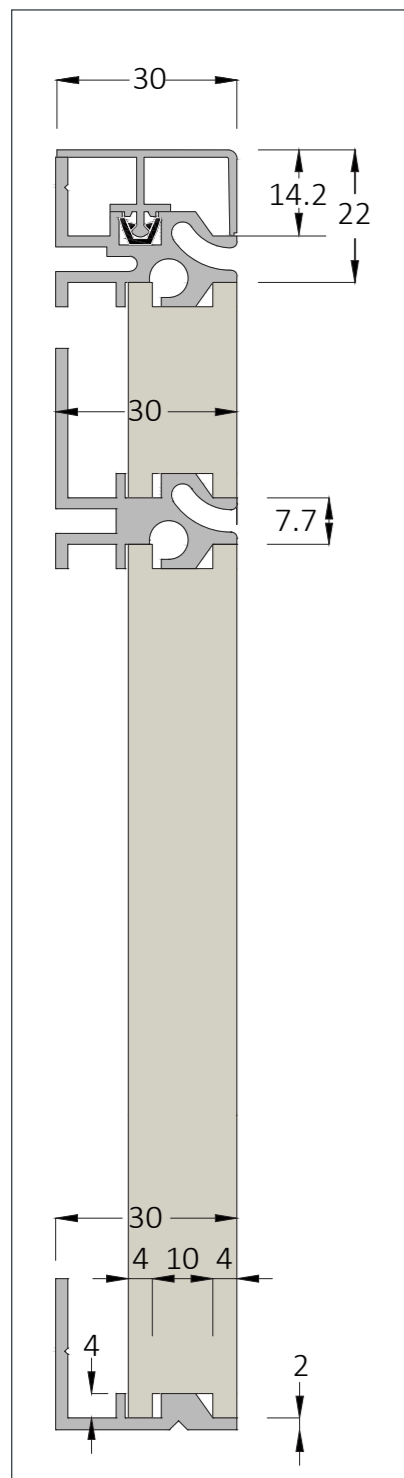


Airline



Airline 1

AIRLINE 1.1

**Profilo Superiore**

Top Section

B5052 + B5053

Profilo Intermedio a parete

Wall Intermediate Section

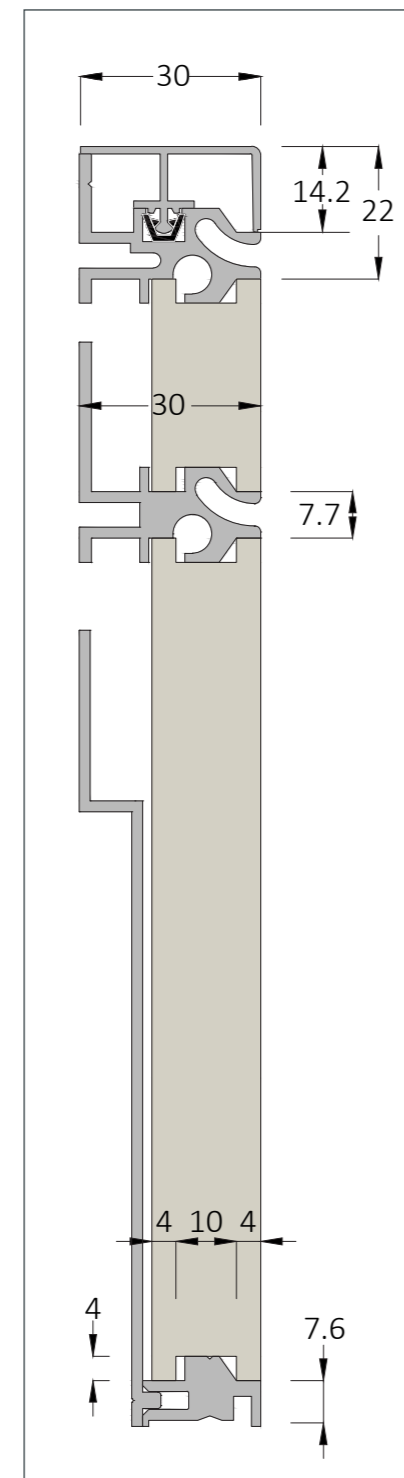
B5000

Profilo Inferiore

Bottom Section

B5001

AIRLINE 1.2

**Profilo Superiore**

Top Section

B5052 + B5053

Profilo Intermedio a parete

Wall Intermediate Section

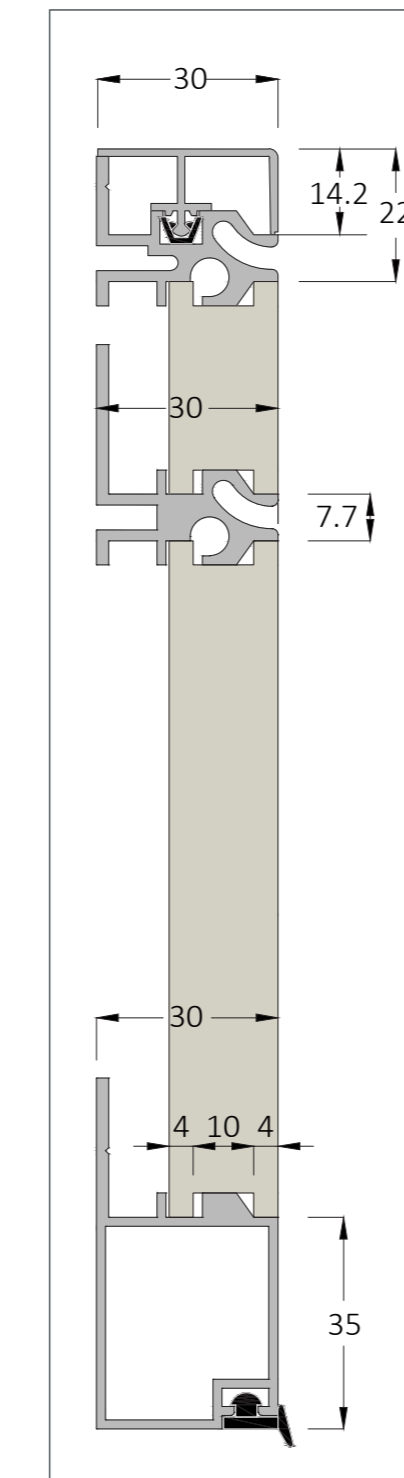
B5000

Profilo Inferiore

Bottom Section

B5029 (60mm) + B5051

AIRLINE 1.3

**Profilo Superiore**

Top Section

B5052 + B5053

Profilo Intermedio a parete

Wall Intermediate Section

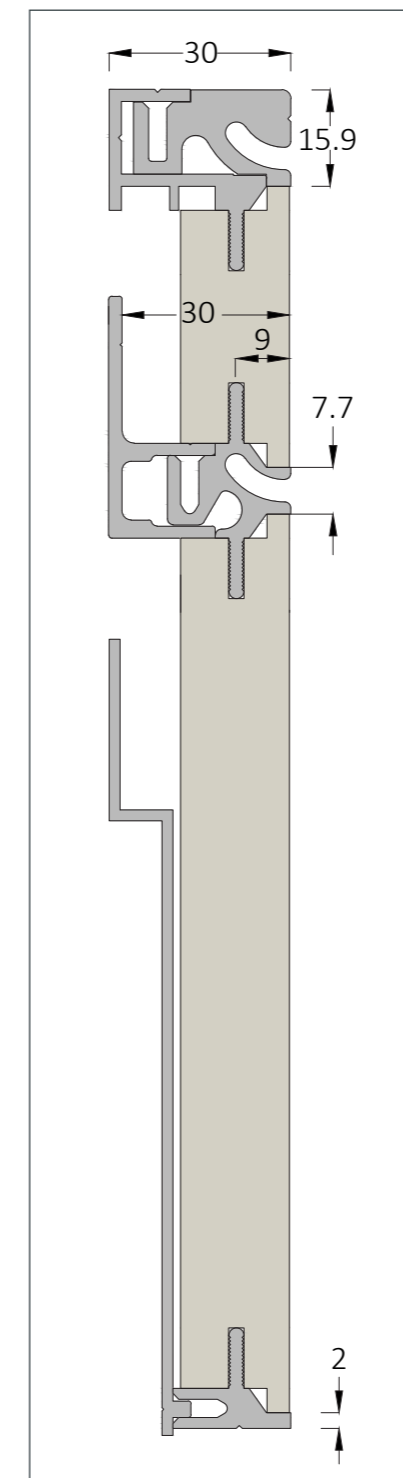
B5000

Profilo Inferiore per Top

Bottom Section for Top

B5039 + H1-195

AIRLINE2.1

**Profilo Superiore**

Top Section

B5052 + B5053

Profilo Intermedio a parete

Wall Intermediate Section

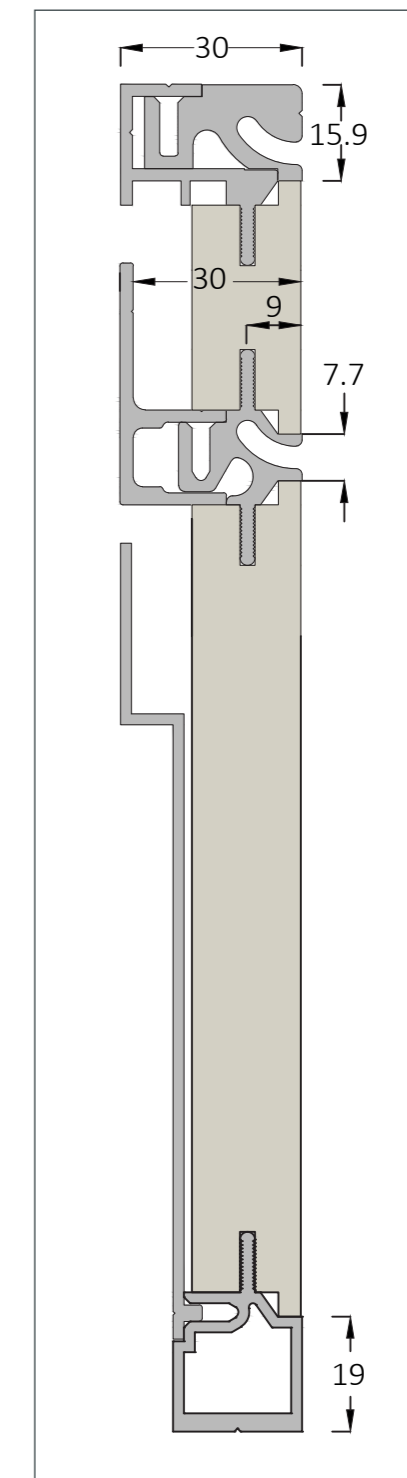
B5025 + B5026 (60mm)

Profilo Inferiore

Bottom Section

B5029 (60mm) + B5030

AIRLINE 2.2

**Profilo Superiore**

Top Section

B5052 + B5053

Profilo Intermedio a parete

Wall Intermediate Section

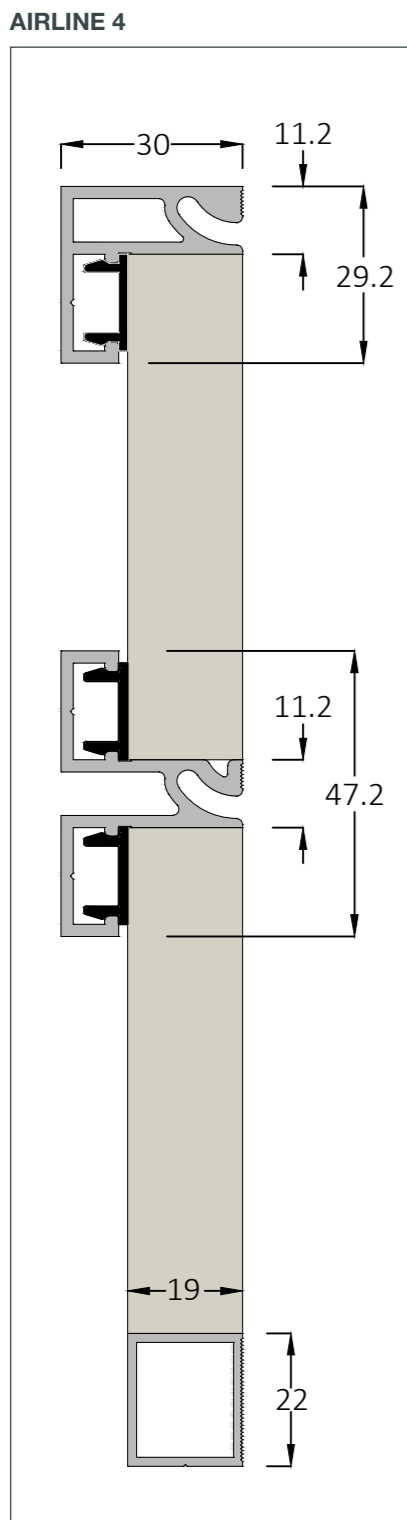
B5025 + B5026 (60mm)

Profilo Inferiore

Bottom Section

B5029 (60mm) + B5042

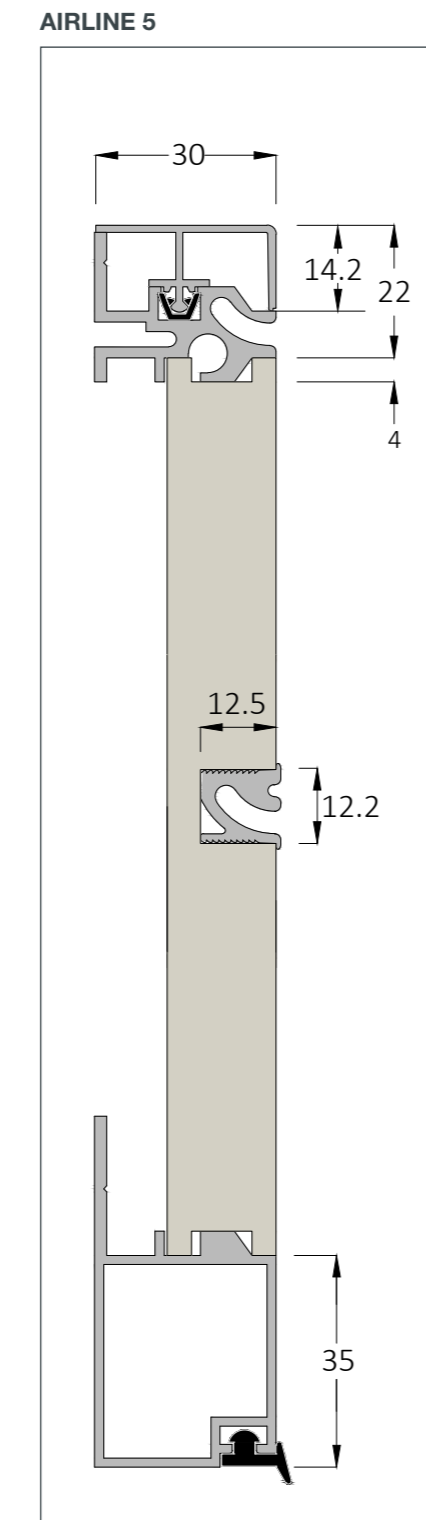
Airline 2



Profilo Superiore
Top Section
B5062

Profilo Intermedio a parete
Wall Intermediate Section
B5061

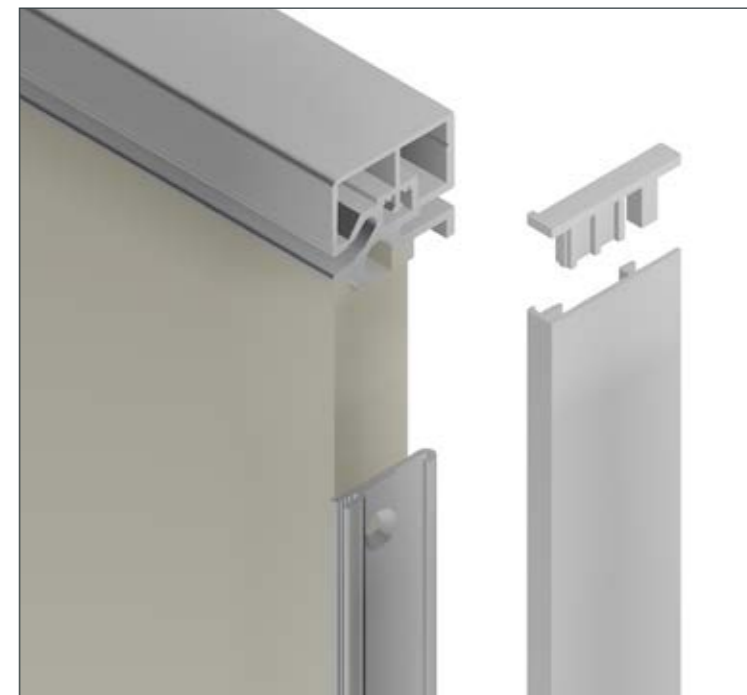
Profilo Inferiore
Bottom Section
B5063



Profilo Superiore
Top Section
B5052 + B5053

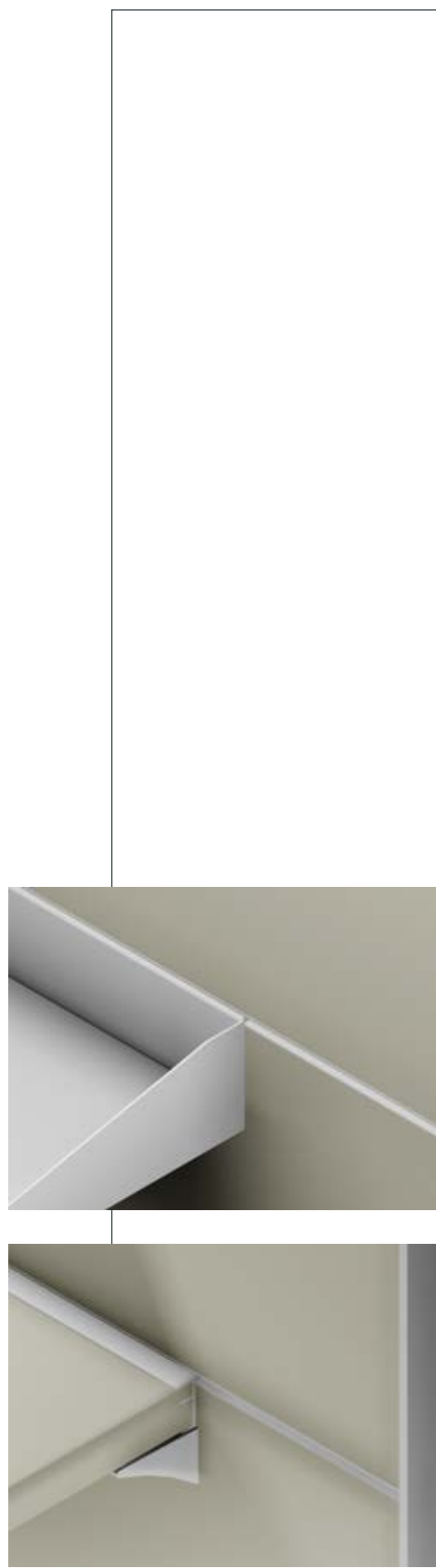
Profilo Intermedio a parete
Wall Intermediate Section
B5004

Profilo Inferiore
Bottom Section
B5039 + H1-195



Profilo Laterale + Clip
Side Section + Clip
B5050 + H2-749

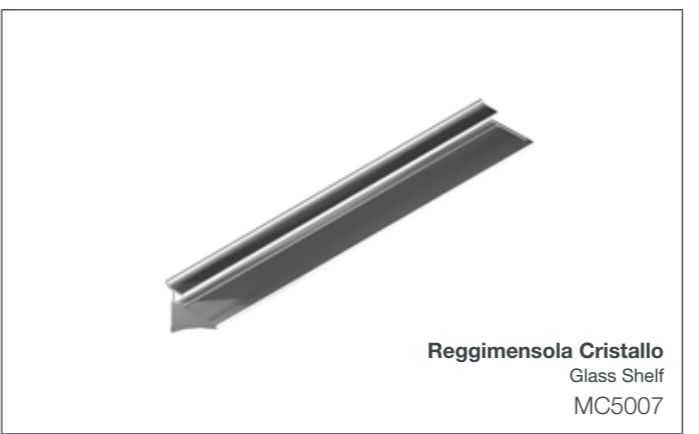
Tappo Superiore
Top Cap
TL5057



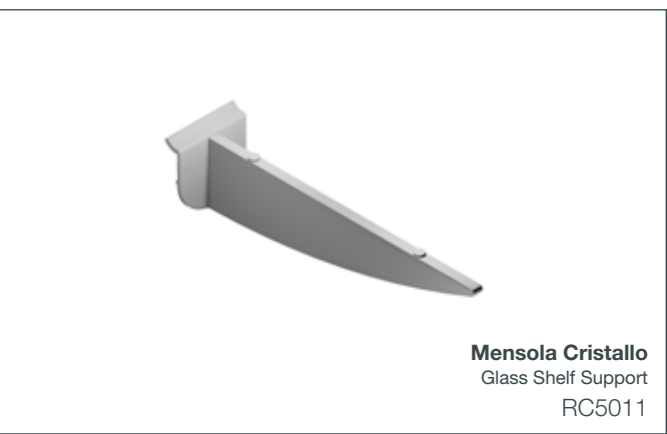
Reggiemensola Legno
Wood Shelf
ML5006/SP30/SP28/SP25



Supporto mensola legno a scomparsa
Integrated Wood Shelf Support
RL5012



Reggiemensola Cristallo
Glass Shelf
MC5007



Mensola Cristallo
Glass Shelf Support
RC5011



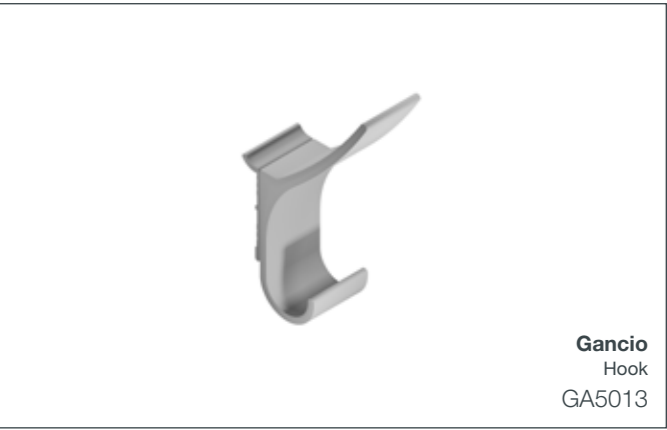
Vassoio Alluminio 320x150mm
Aluminium Tray
VA5020



Vassoio Alluminio 320x240mm
Aluminium Tray
VA5015



Specchio
Mirror
SP5022



Gancio
Hook
GA5013

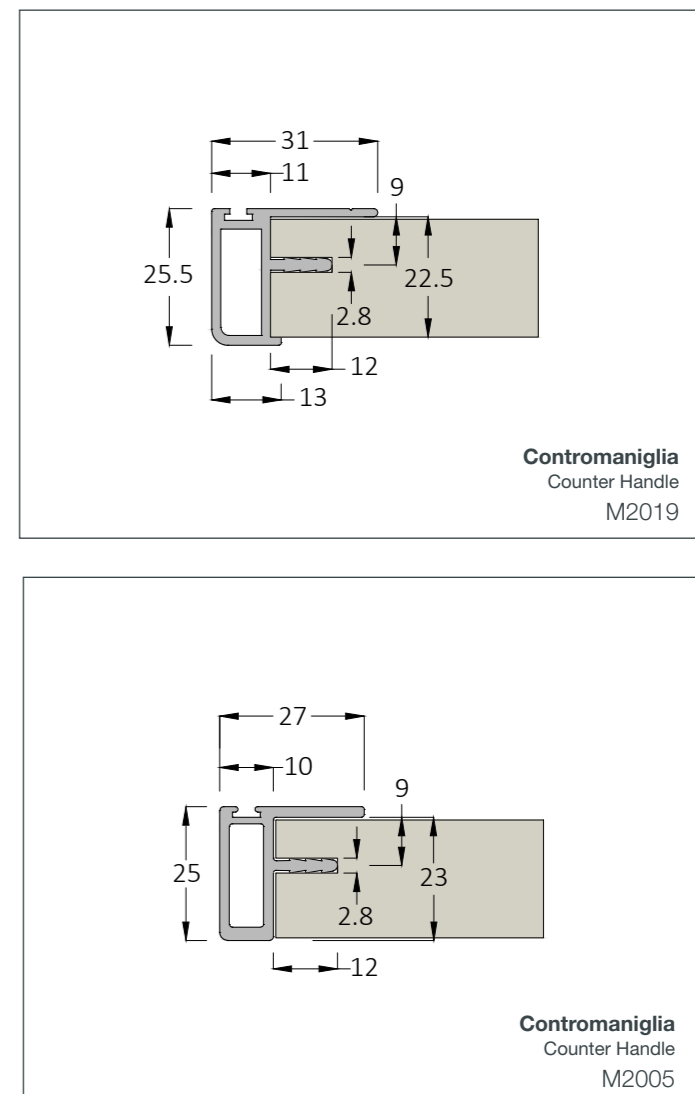
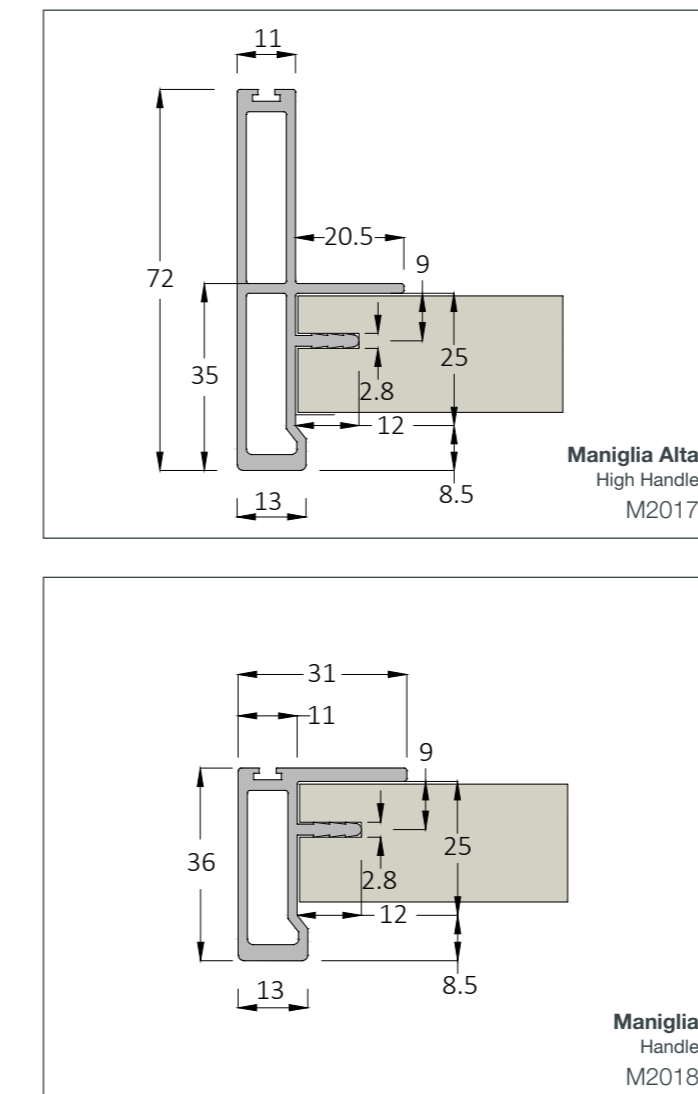
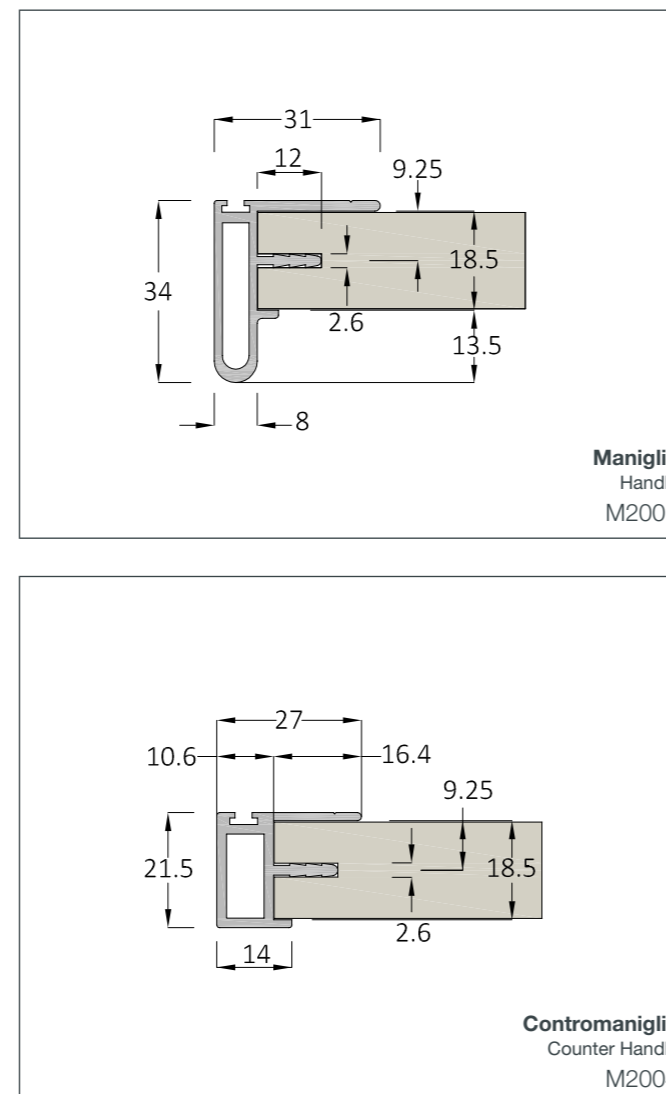
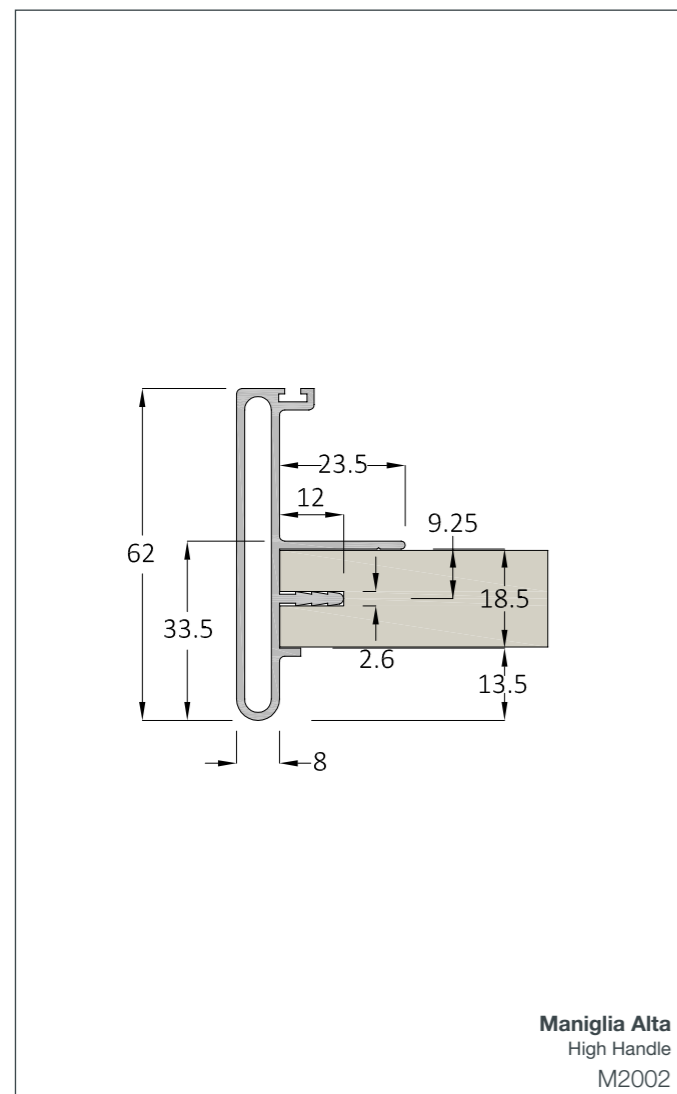
Hand

PROFILI MANIGLIE PER ANTE ARMADIO

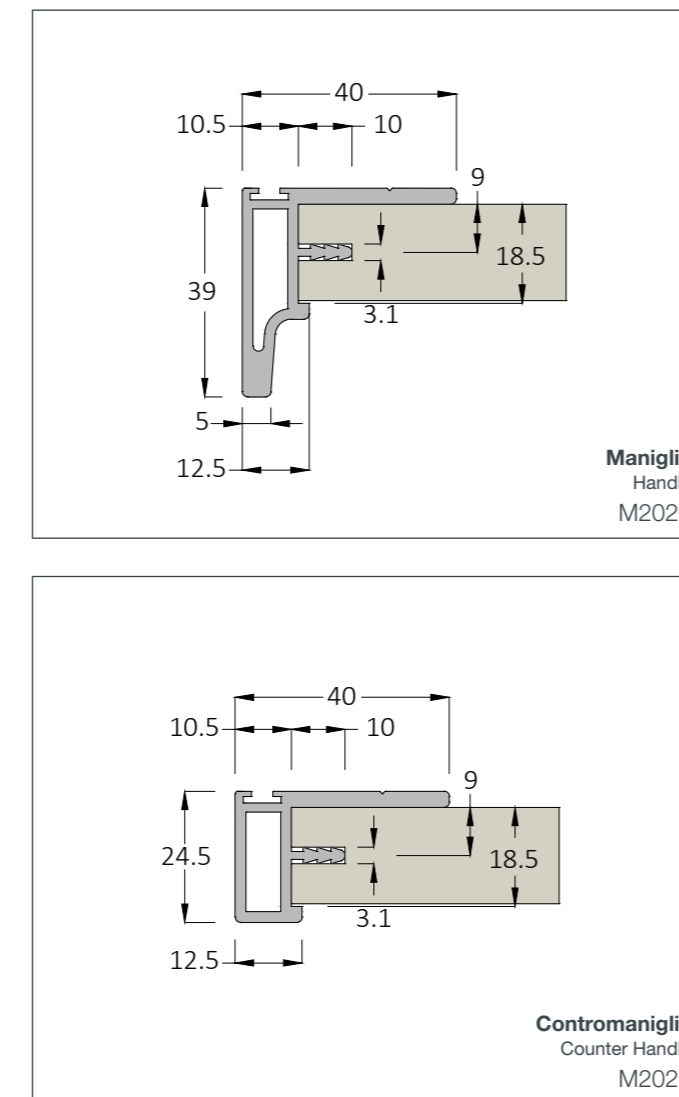
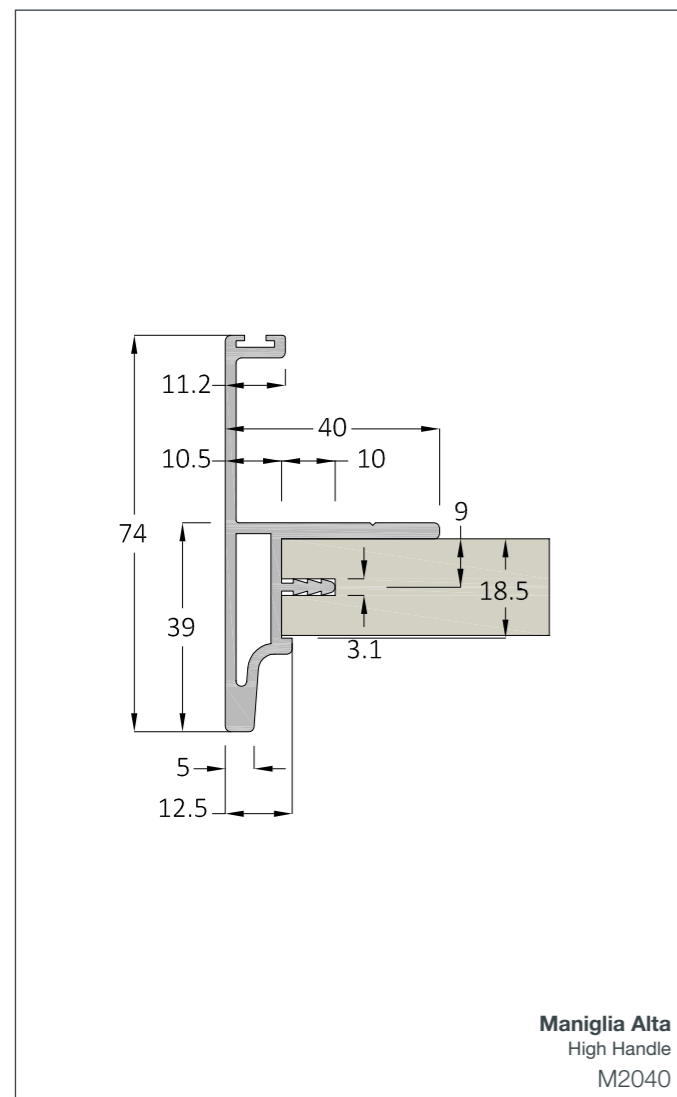
HANDLE PROFILE FOR DOORS



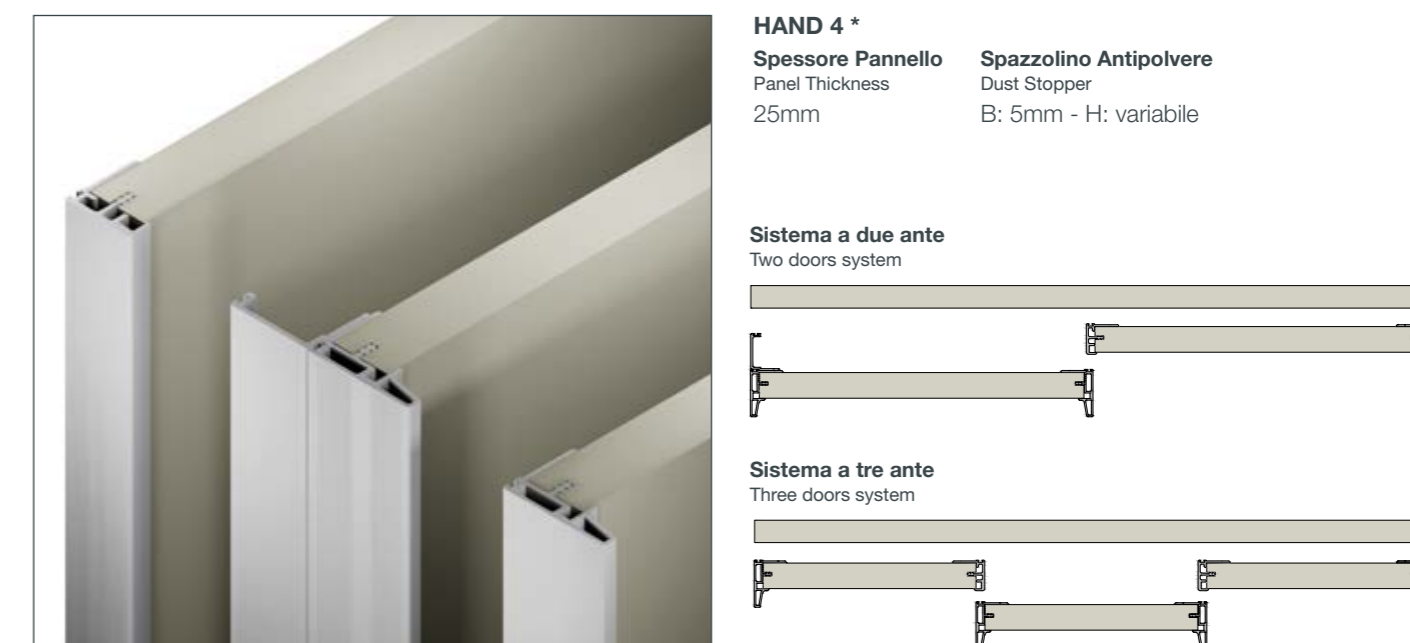
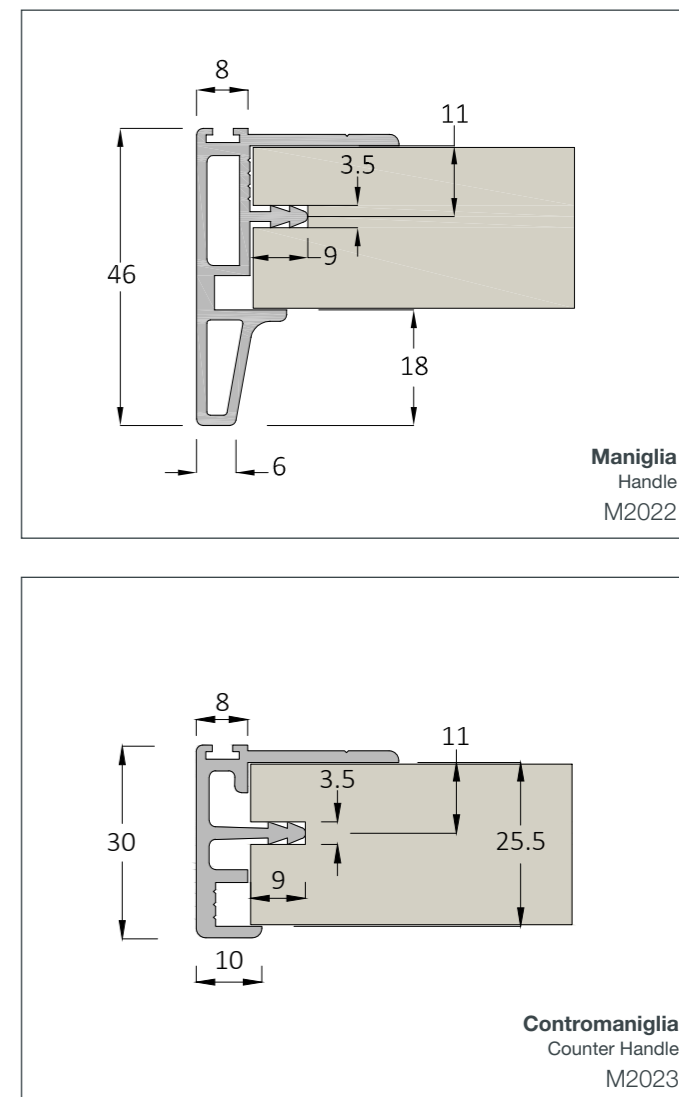
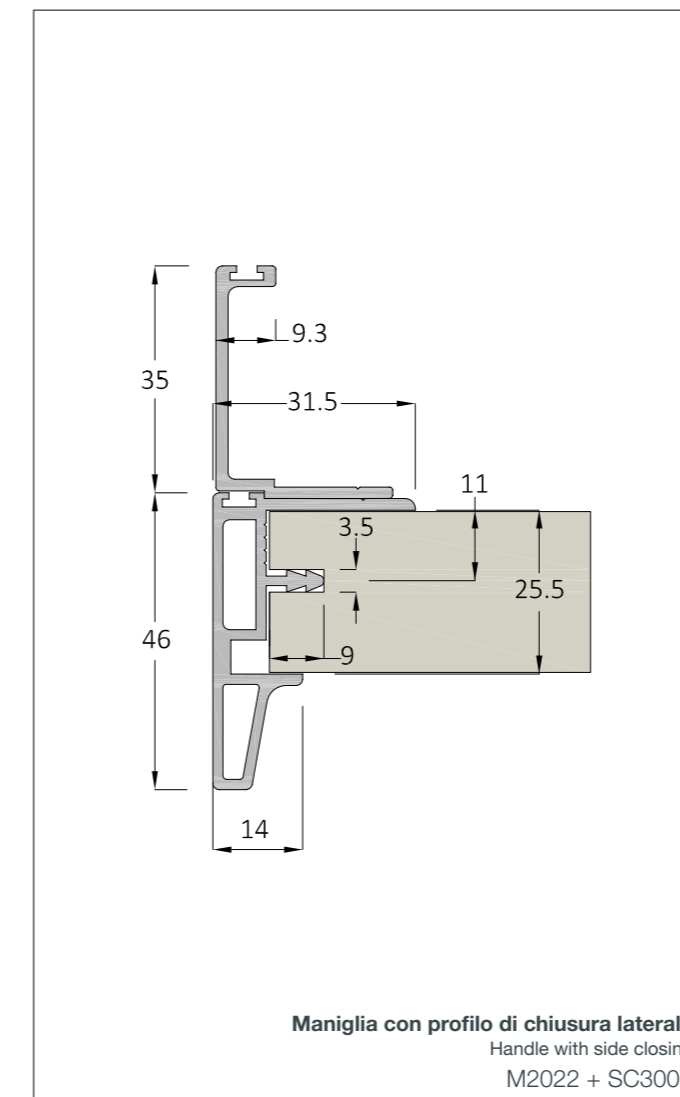
Hand 1



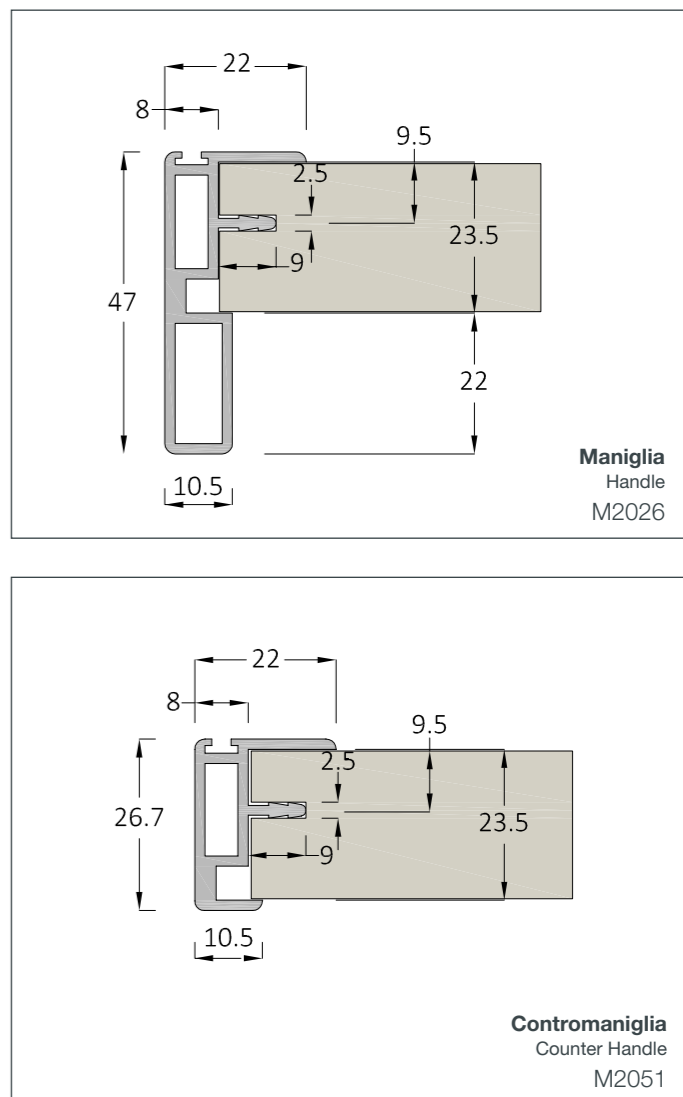
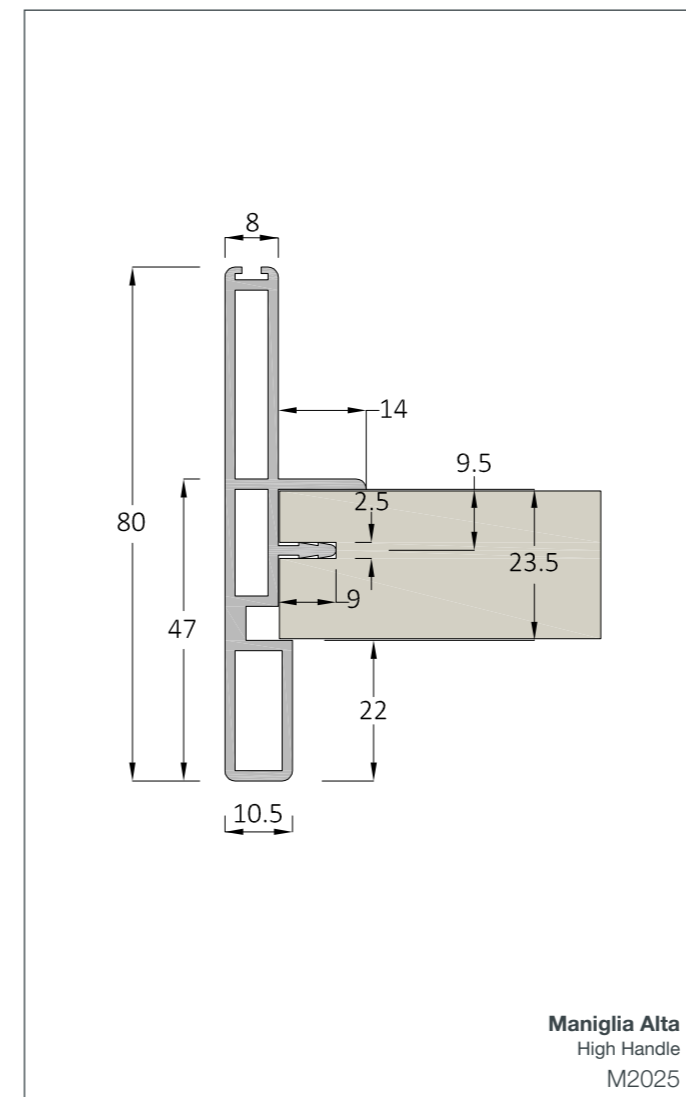
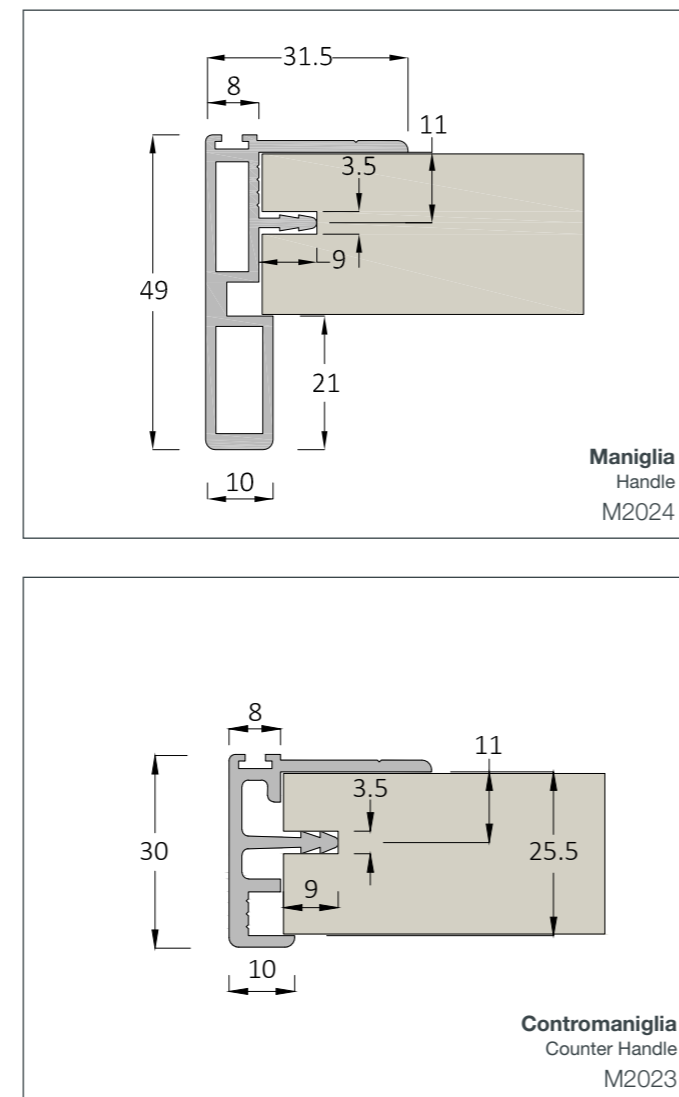
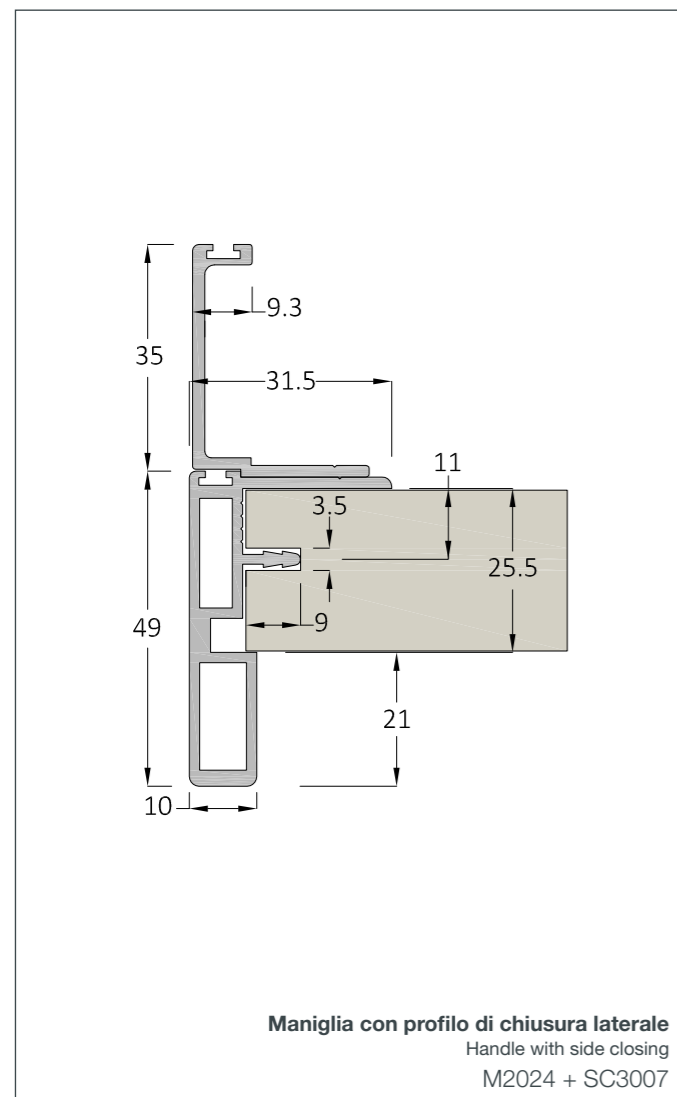
Hand 3



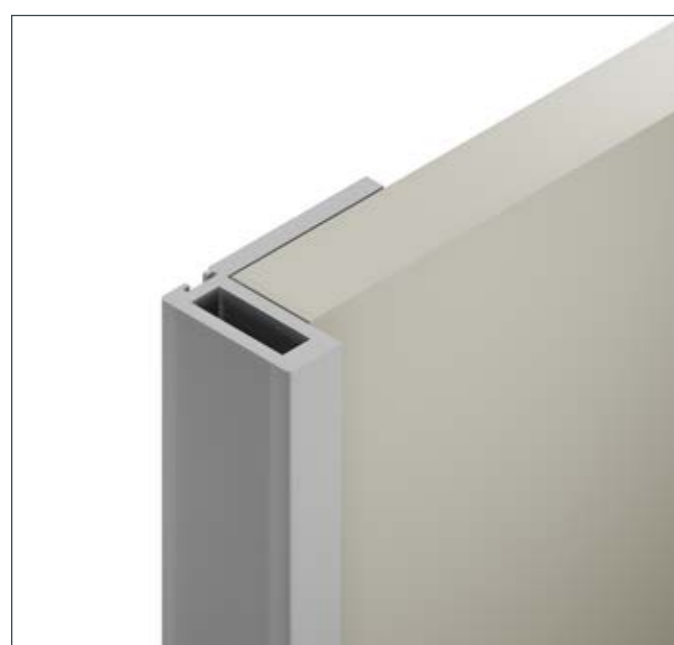
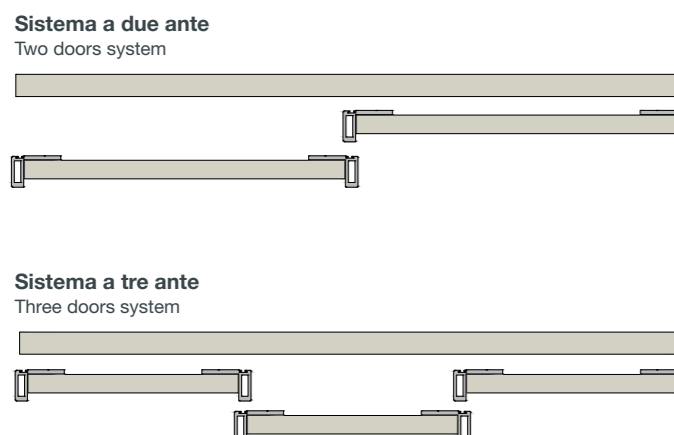
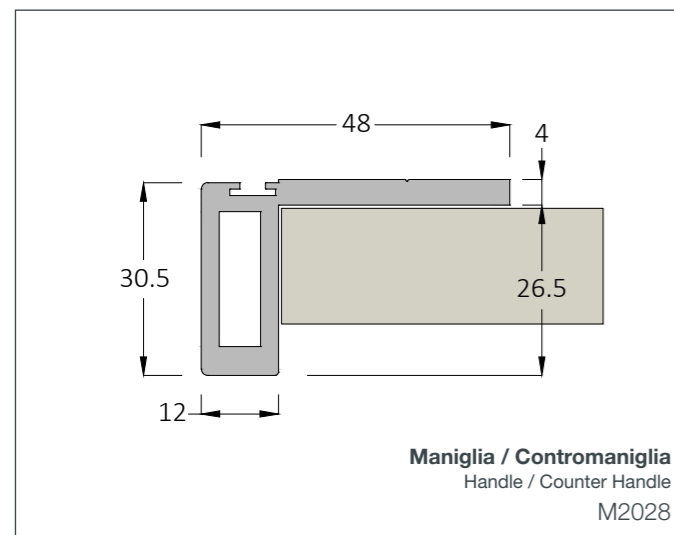
Hand 4



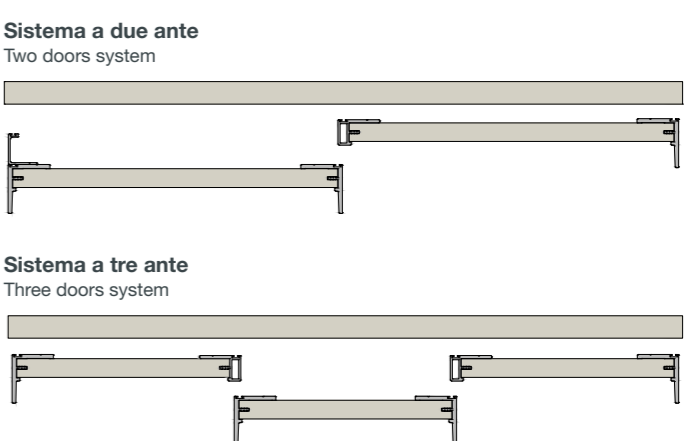
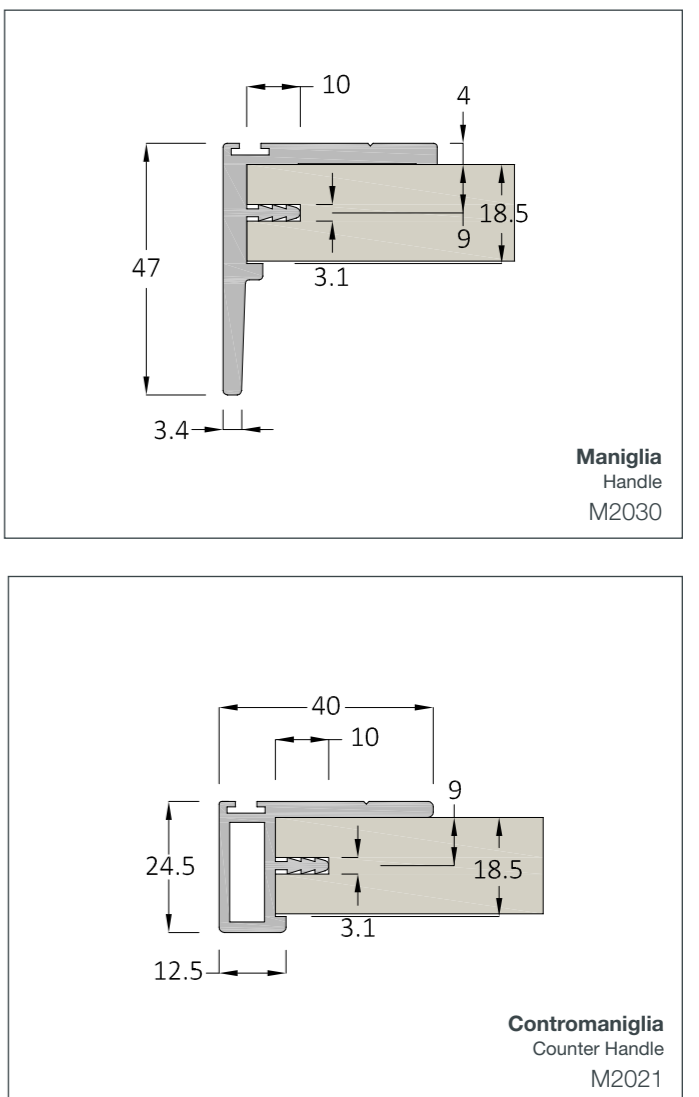
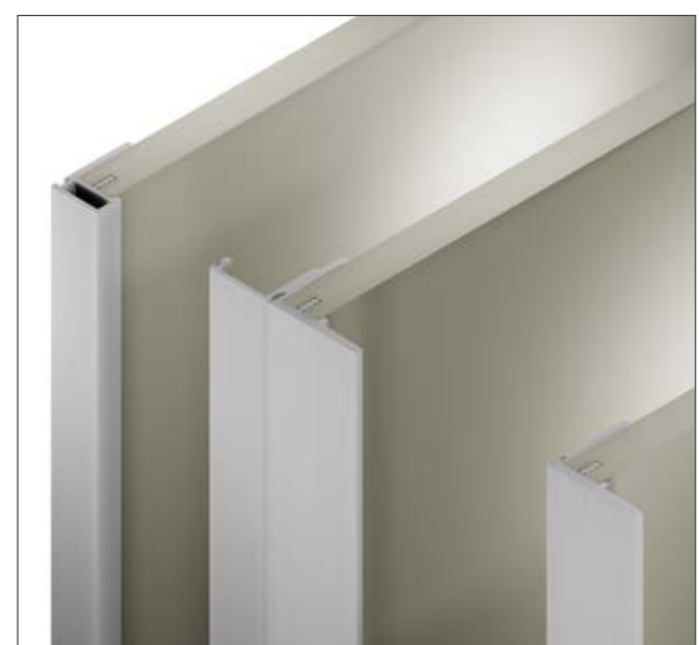
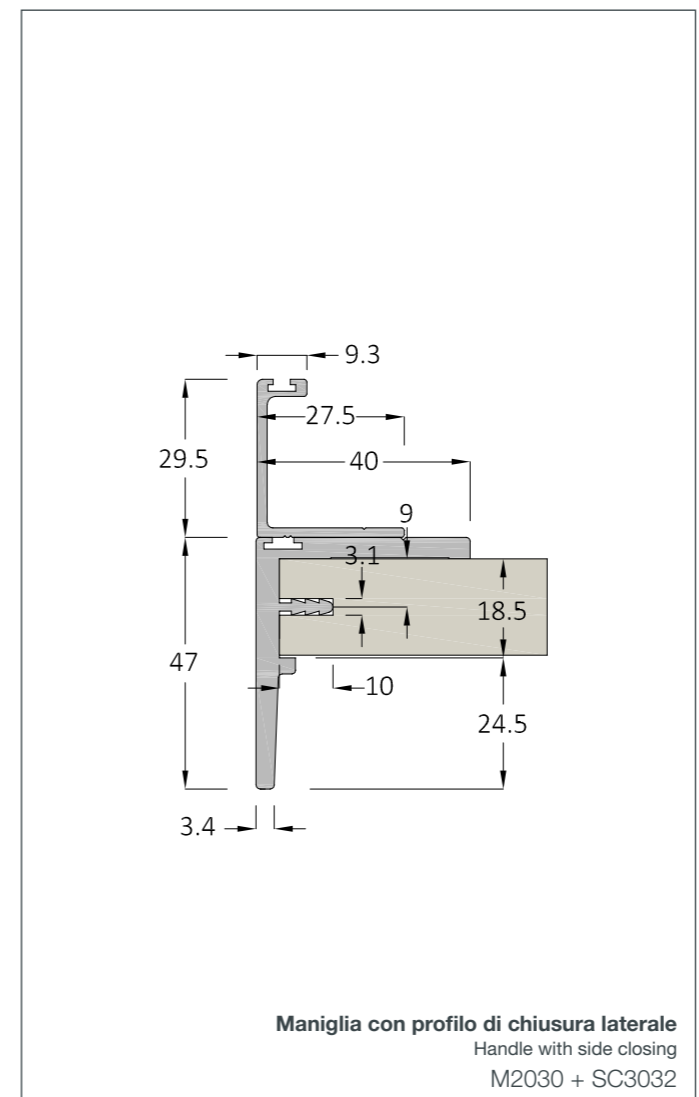
Hand 5



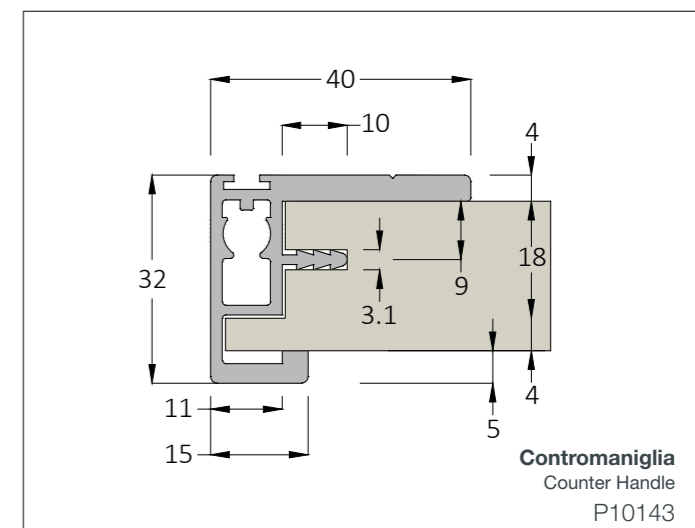
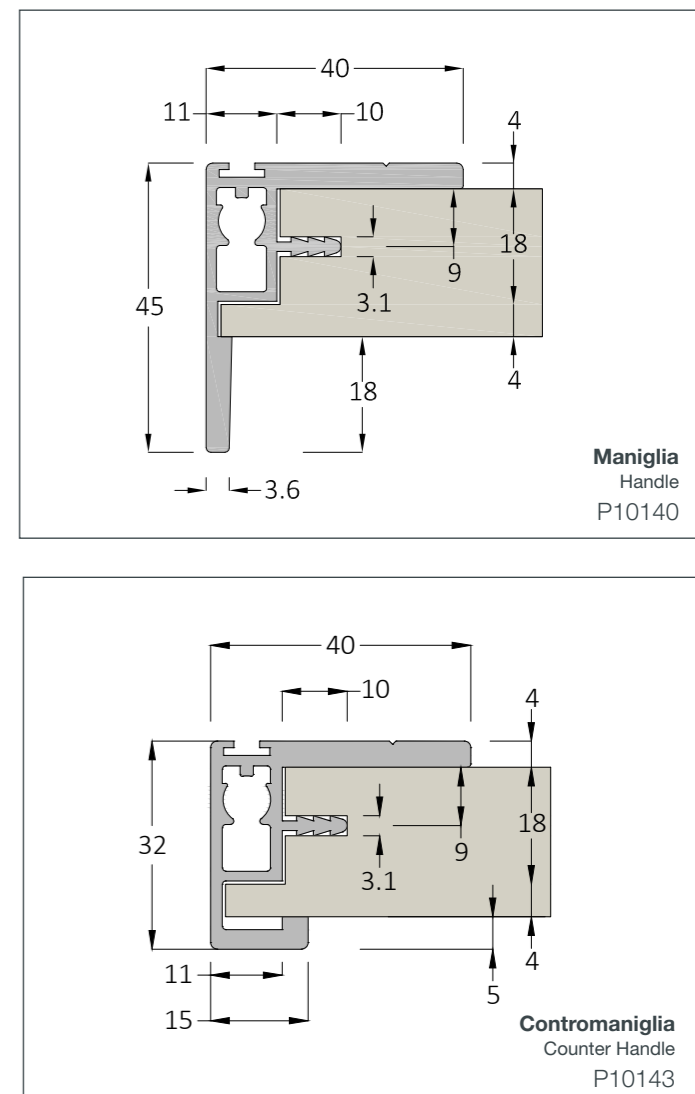
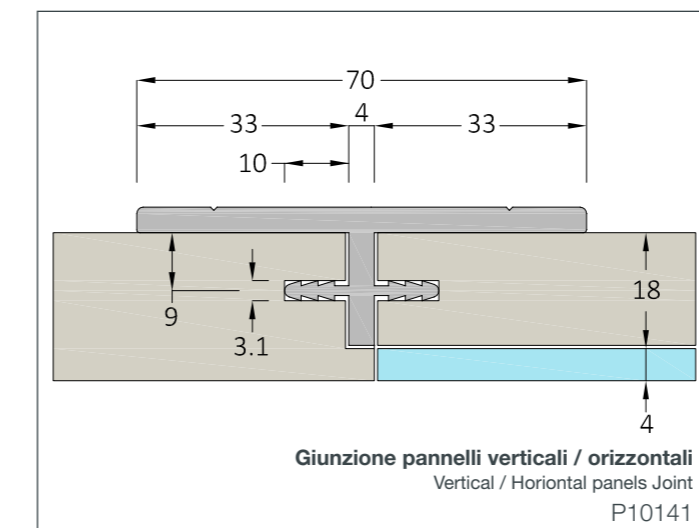
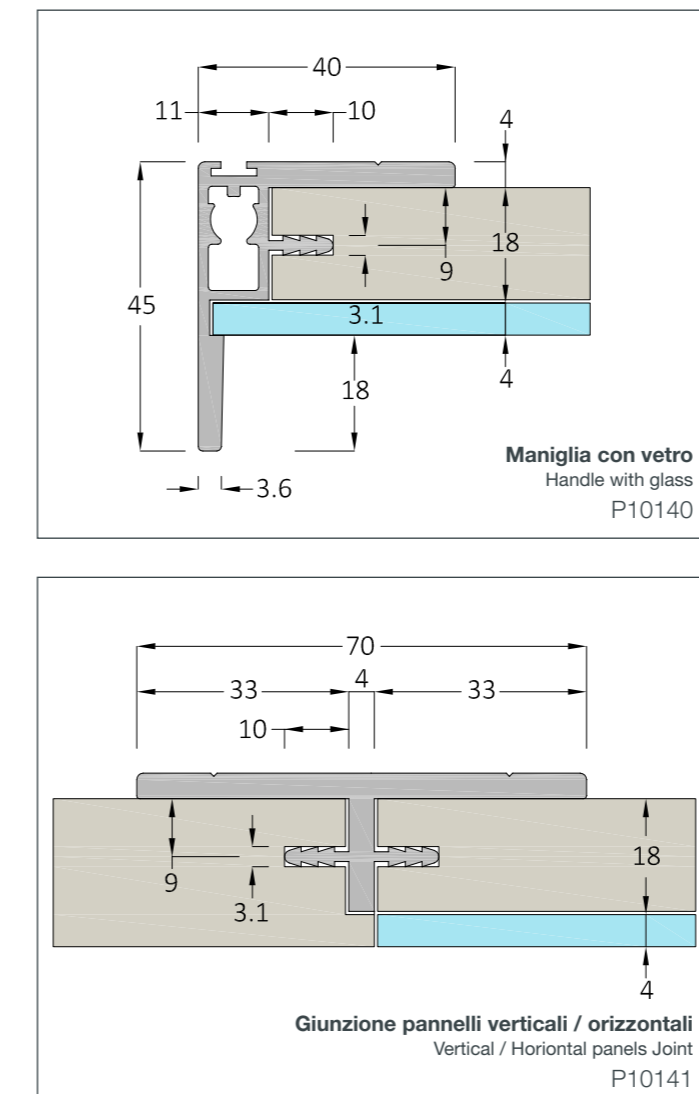
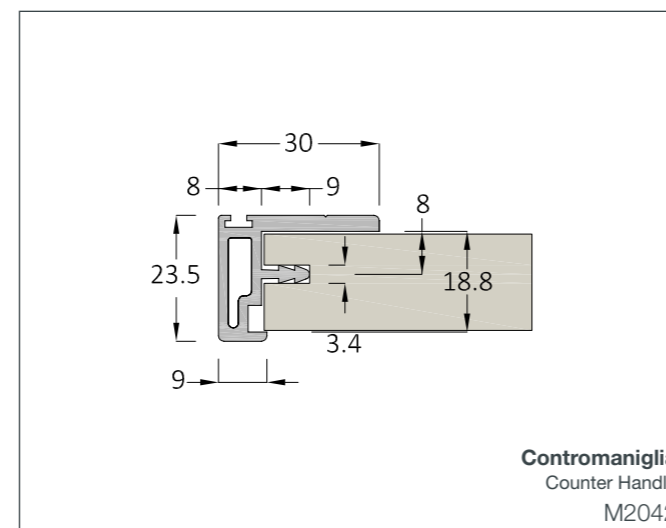
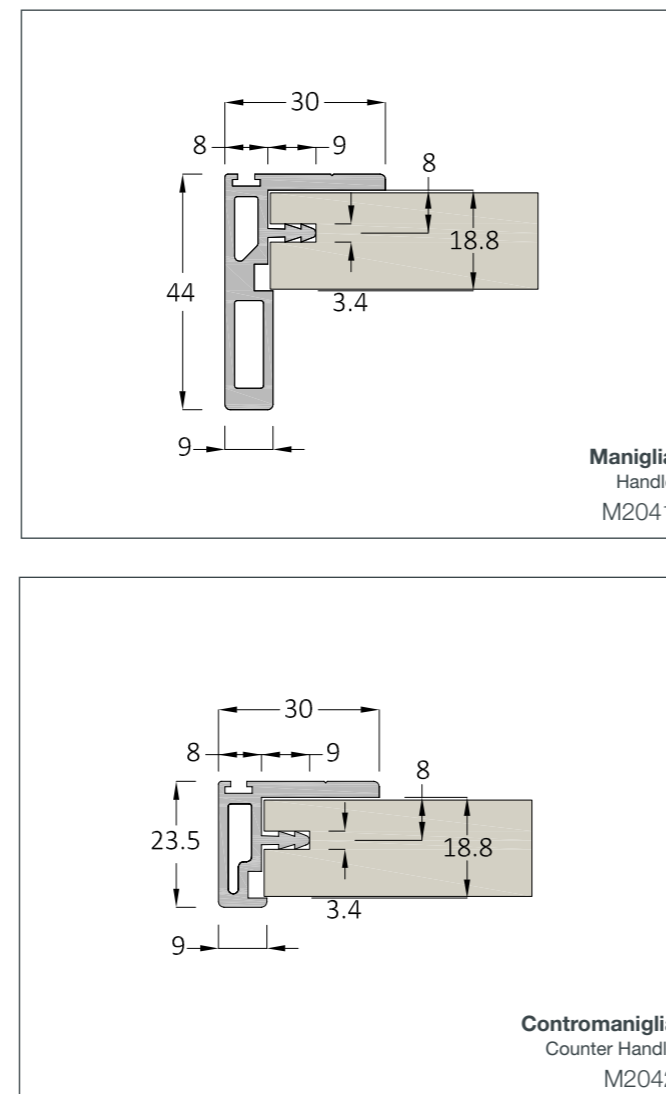
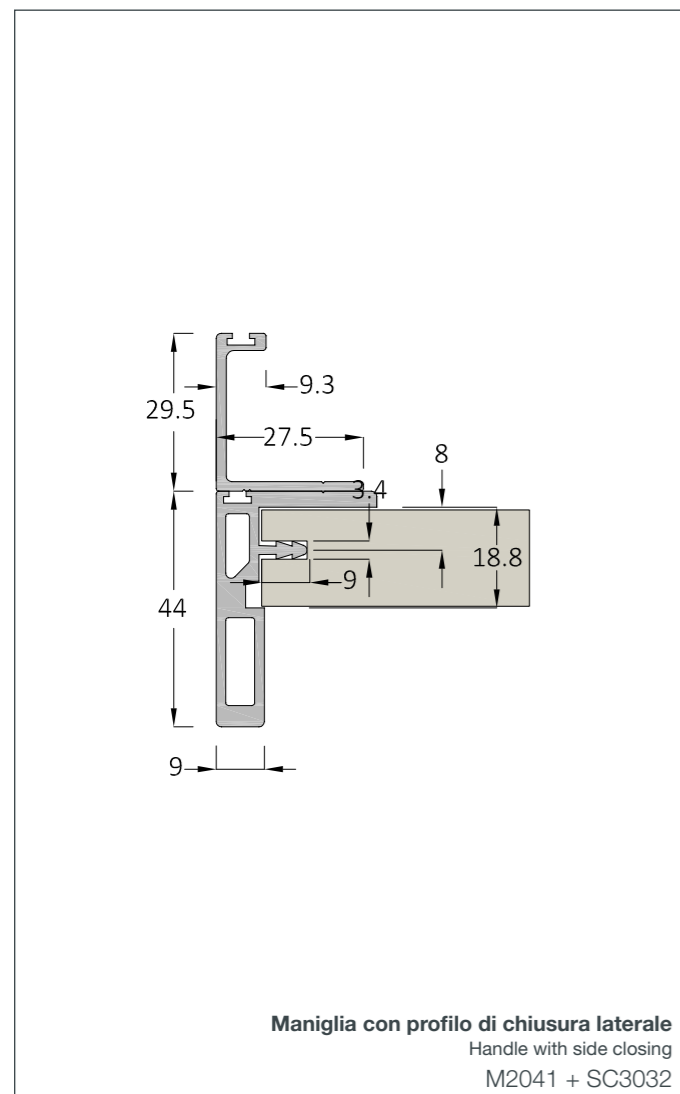
Hand 8



Hand 10

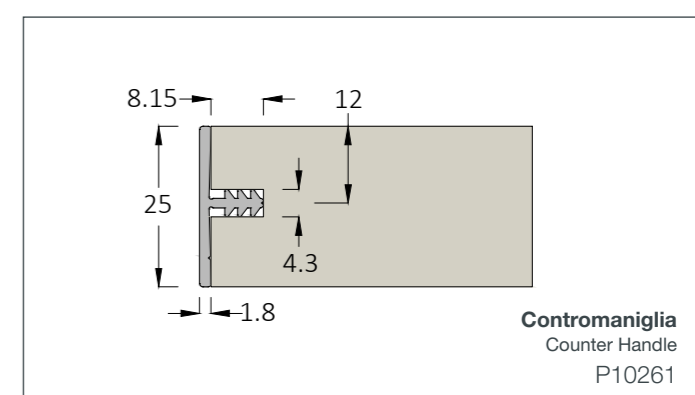
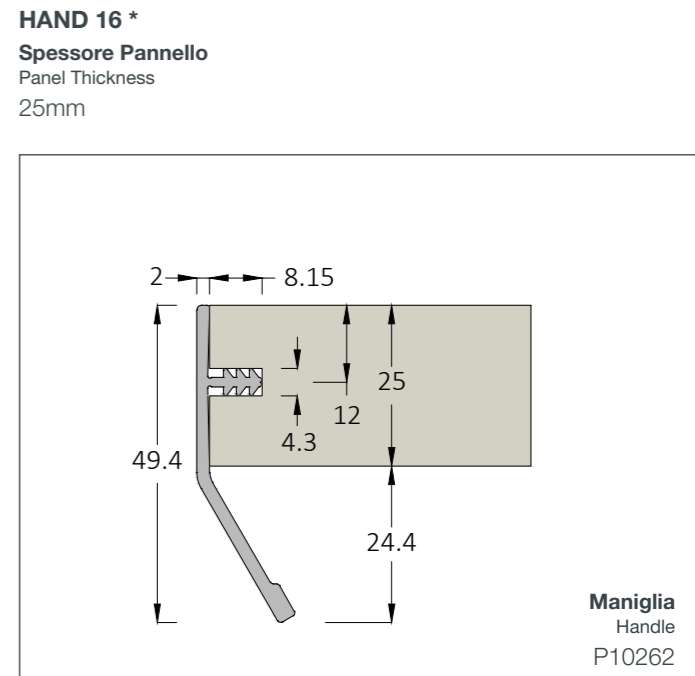
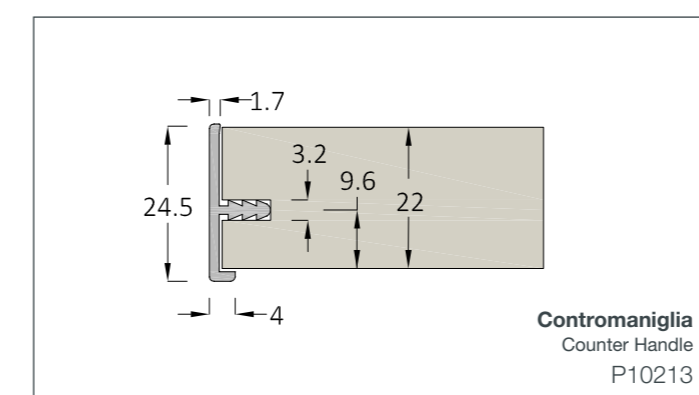
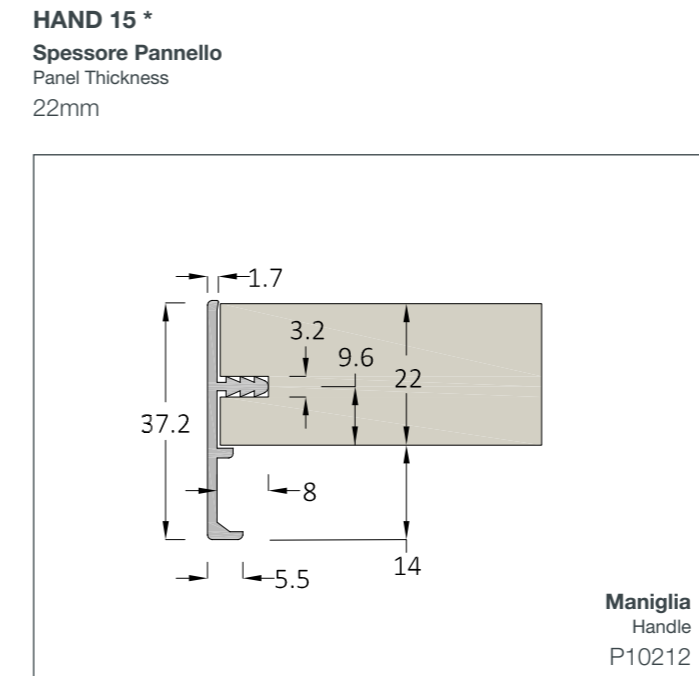
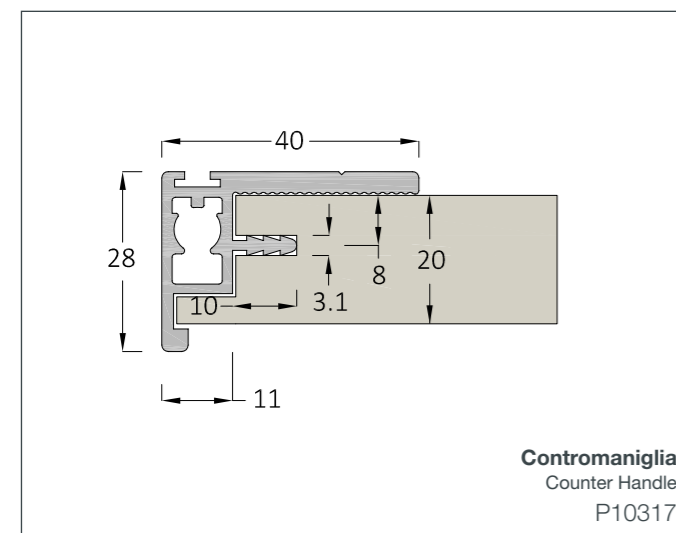
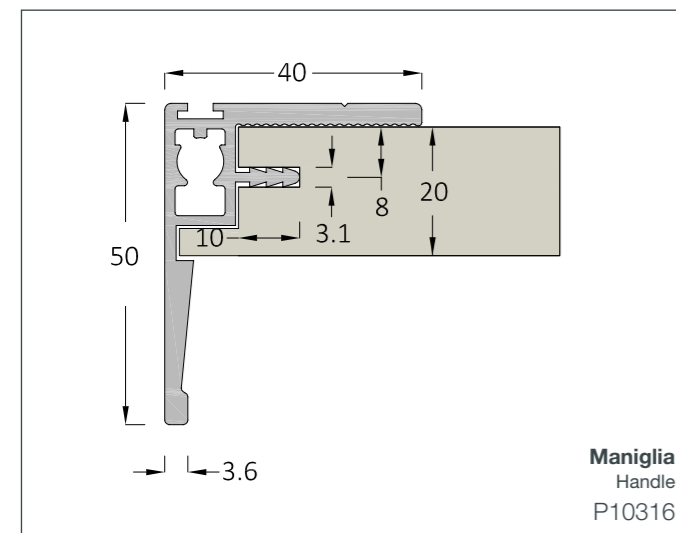


Hand 11

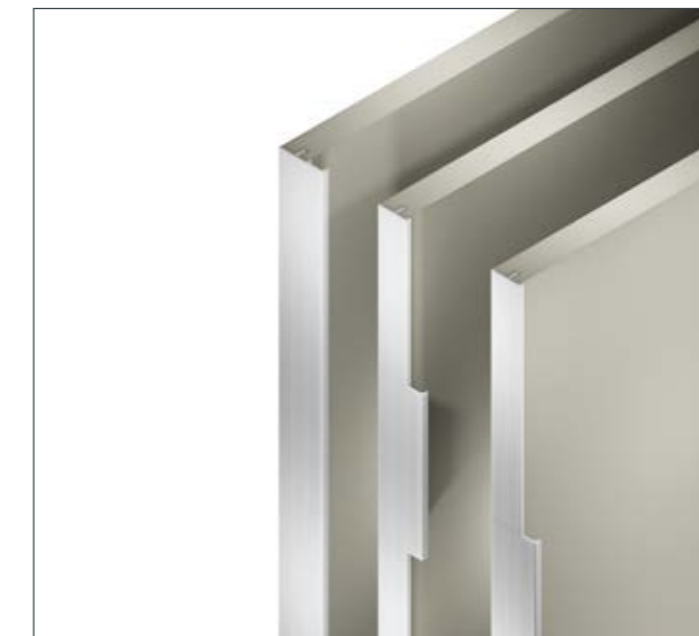


Hand 13

Hand 14



Hand 15/16

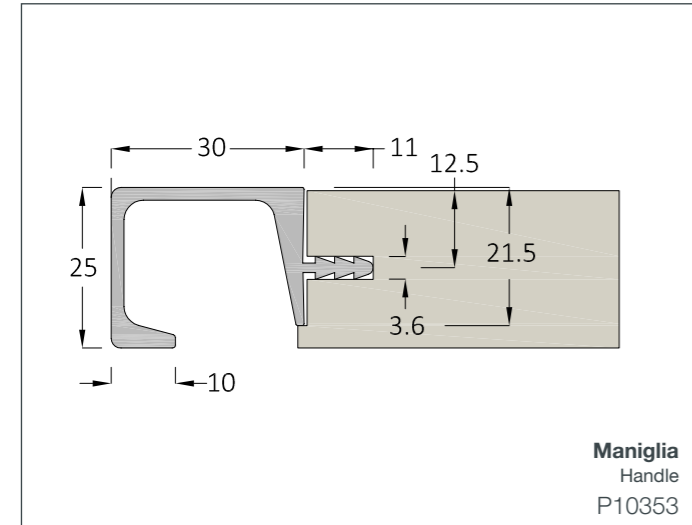


Hand 17/18

HAND 17 ***Spessore Pannello**

Panel Thickness

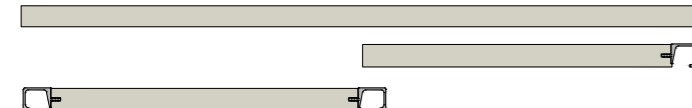
25mm



Maniglia
Handle
P10353

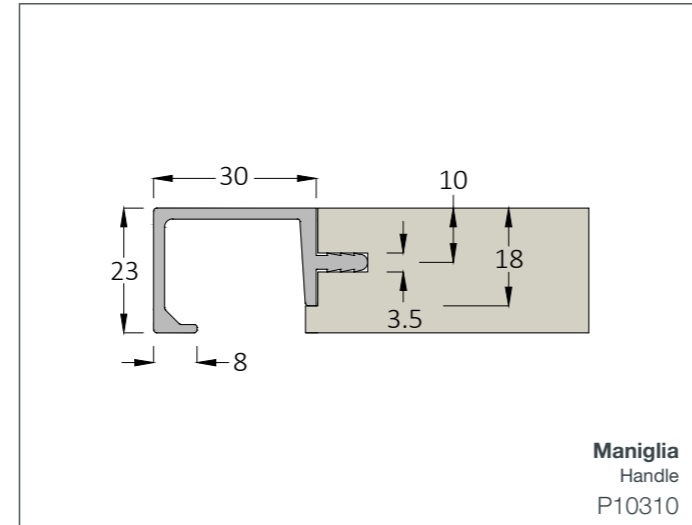
Sistema a due ante

Two doors system

**HAND 18 *****Spessore Pannello**

Panel Thickness

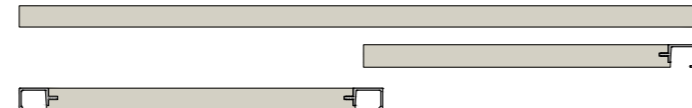
22mm



Maniglia
Handle
P10310

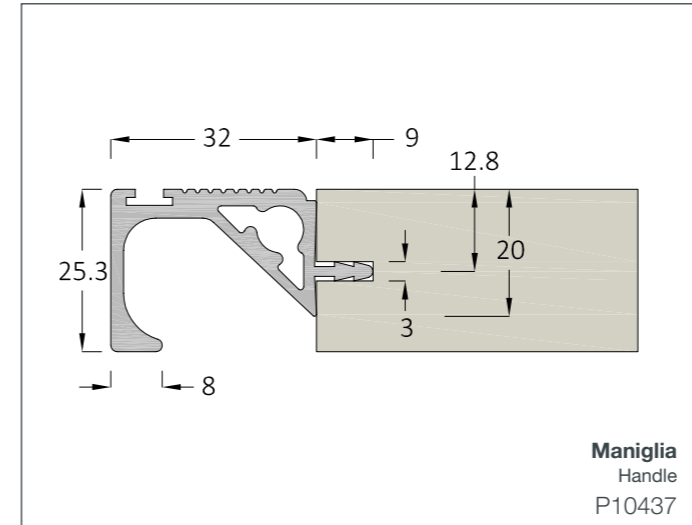
Sistema a due ante

Two doors system

**HAND 19 *****Spessore Pannello**

Panel Thickness

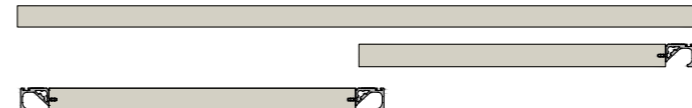
25mm



Maniglia
Handle
P10437

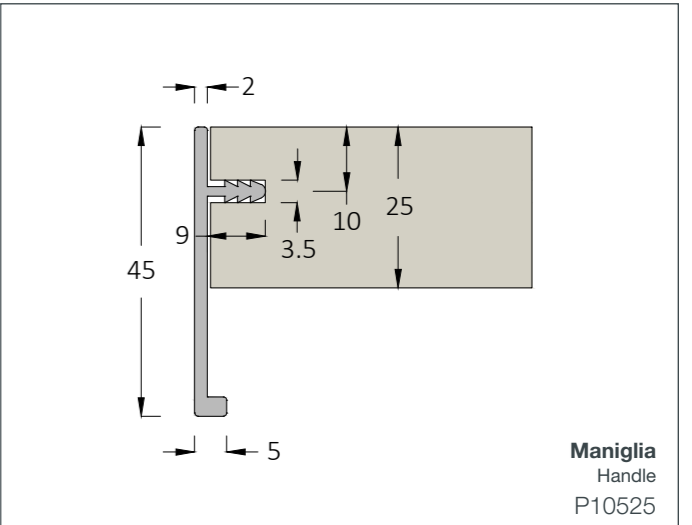
Sistema a due ante

Two doors system

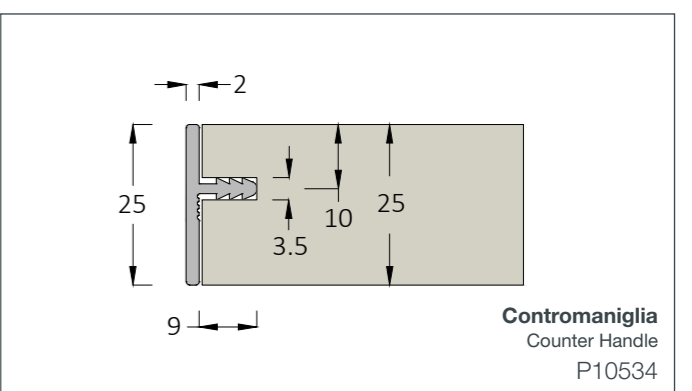
**HAND 20 *****Spessore Pannello**

Panel Thickness

25mm



Maniglia
Handle
P10525



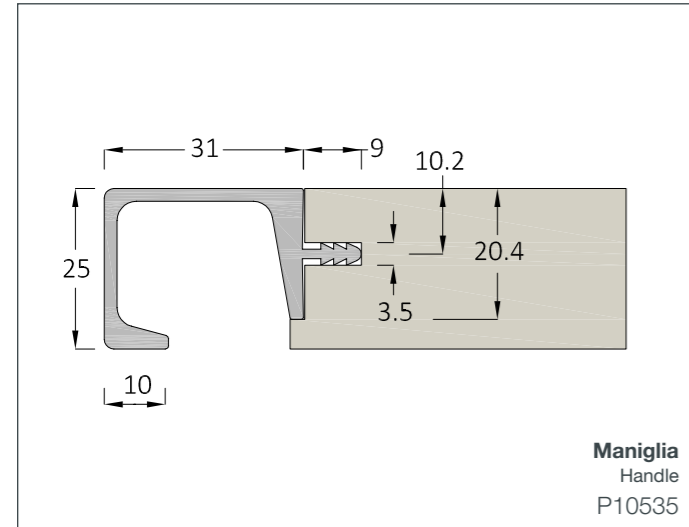
Contromaniglia
Counter Handle
P10534

Hand 21/22

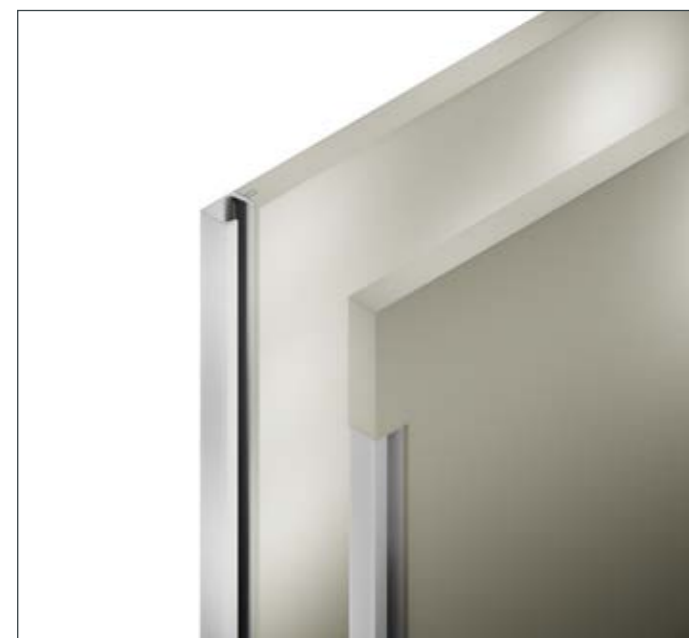
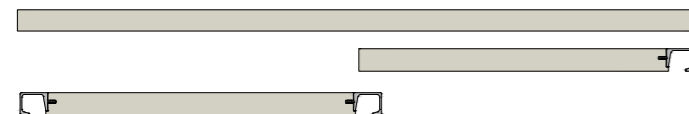
HAND 21 ***Spessore Pannello**

Panel Thickness

25mm

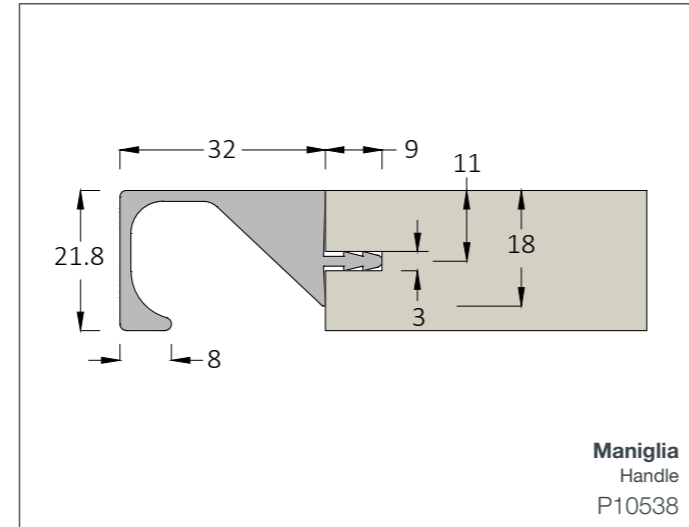
**Sistema a due ante**

Two doors system

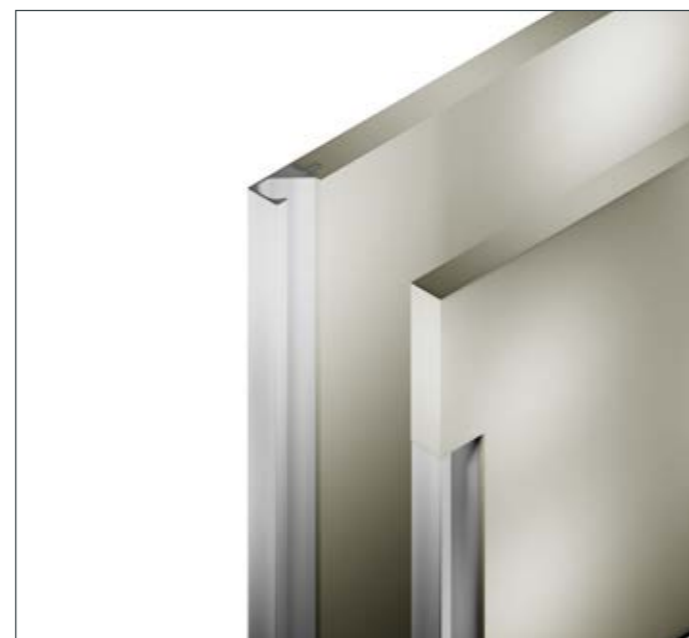
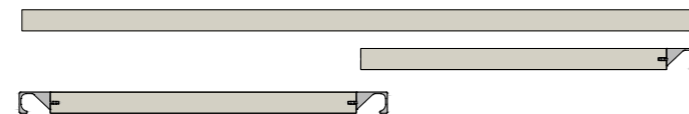
**HAND 22 *****Spessore Pannello**

Panel Thickness

22mm

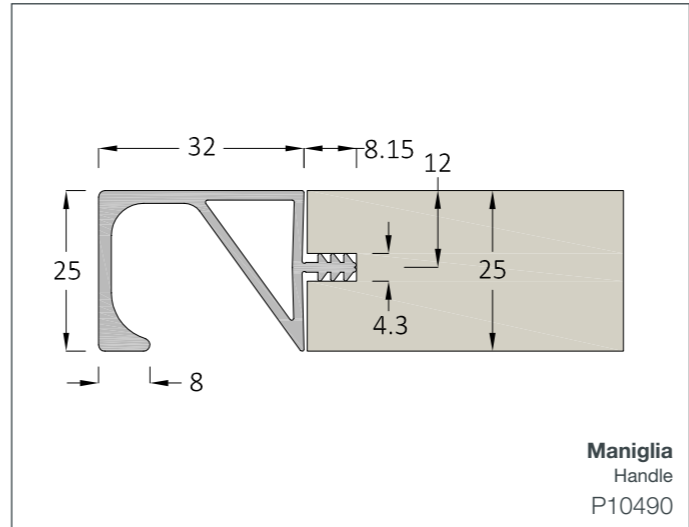
**Sistema a due ante**

Two doors system

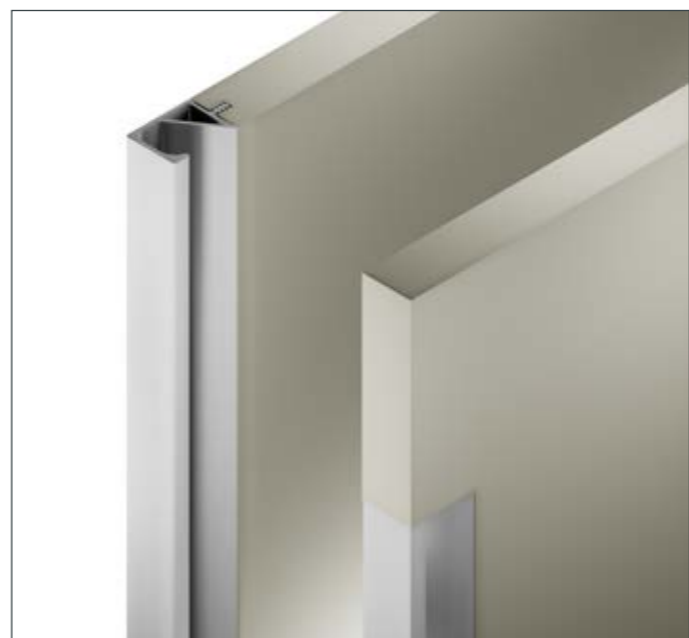
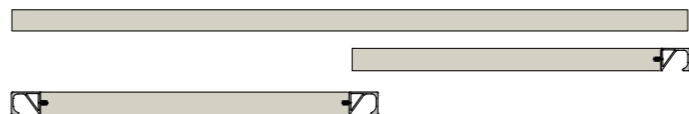
**HAND 23 *****Spessore Pannello**

Panel Thickness

25mm

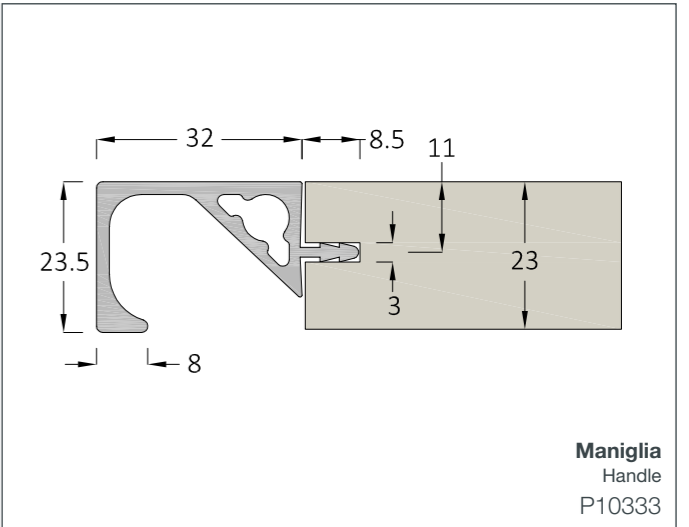
**Sistema a due ante**

Two doors system

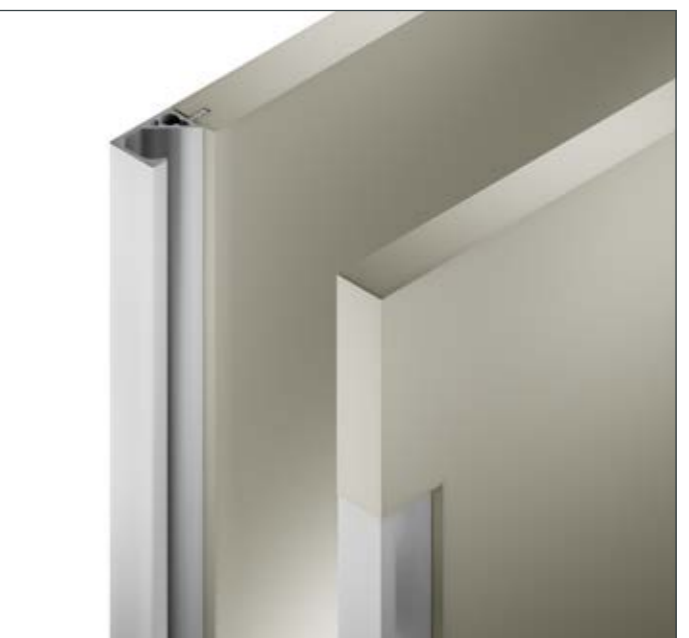
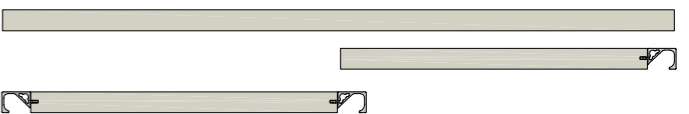
**HAND 24 *****Spessore Pannello**

Panel Thickness

23mm

**Sistema a due ante**

Two doors system

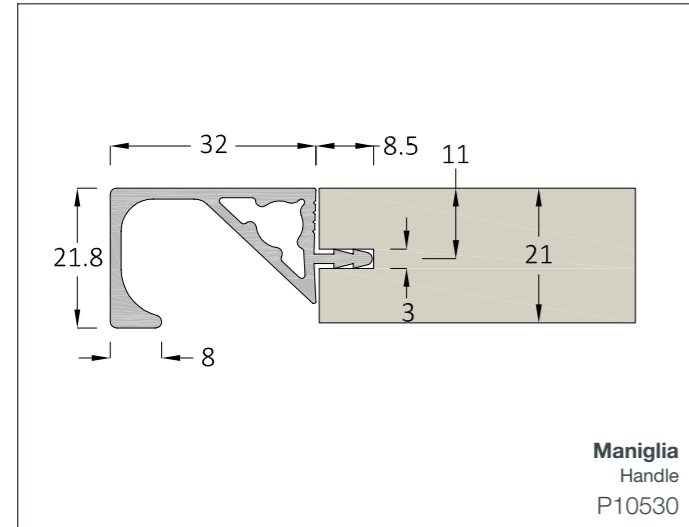


Hand 25/26

HAND 25 ***Spessore Pannello**

Panel Thickness

21mm

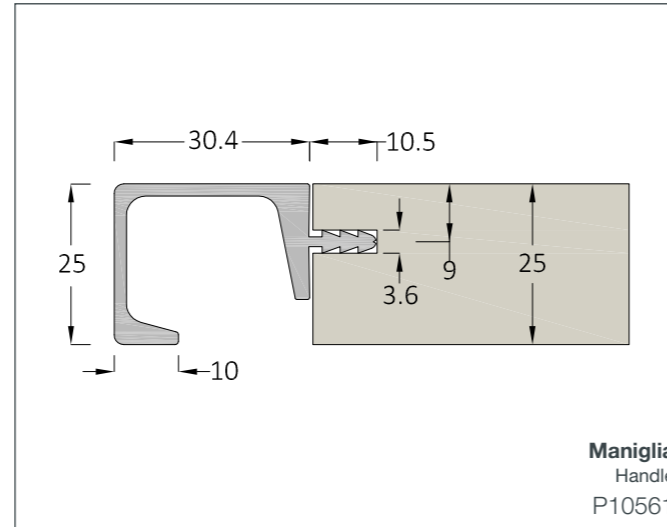


Maniglia
Handle
P10530

HAND 26 ***Spessore Pannello**

Panel Thickness

25mm

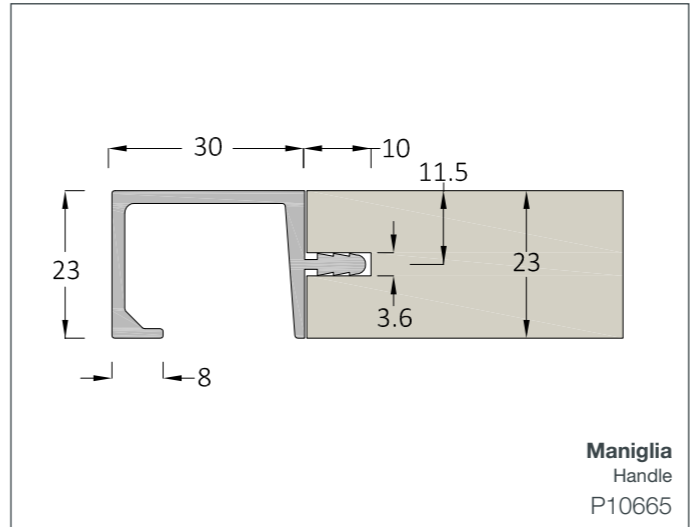


Maniglia
Handle
P10561

HAND 27 ***Spessore Pannello**

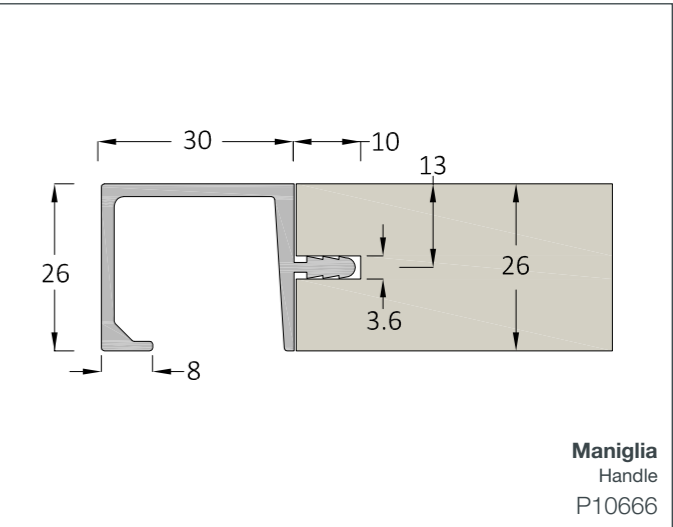
Panel Thickness

23mm

**HAND 28 *****Spessore Pannello**

Panel Thickness

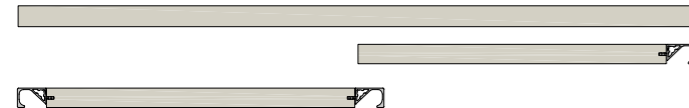
26mm



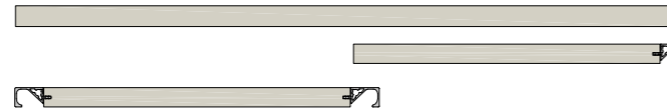
Maniglia
Handle
P10666

Sistema a due ante

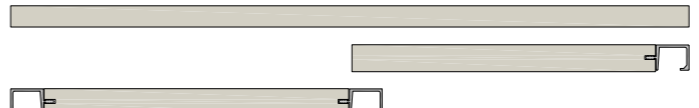
Two doors system

**Sistema a due ante**

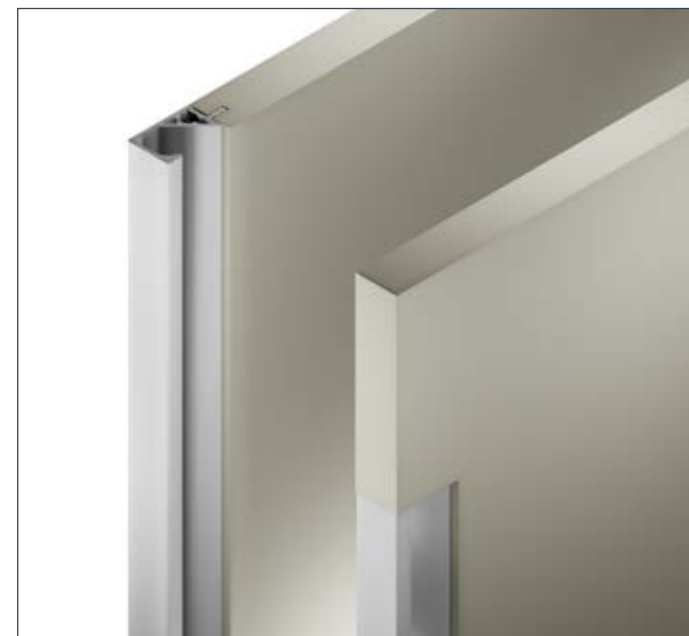
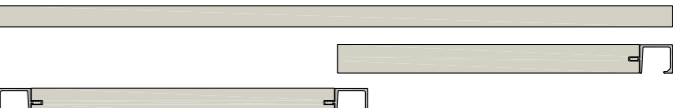
Two doors system

**Sistema a due ante**

Two doors system

**Sistema a due ante**

Two doors system



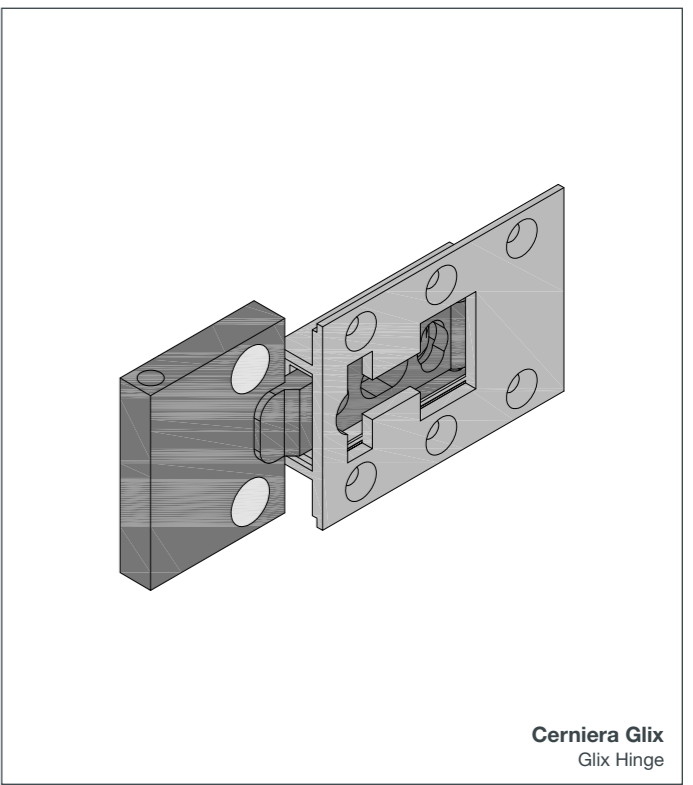
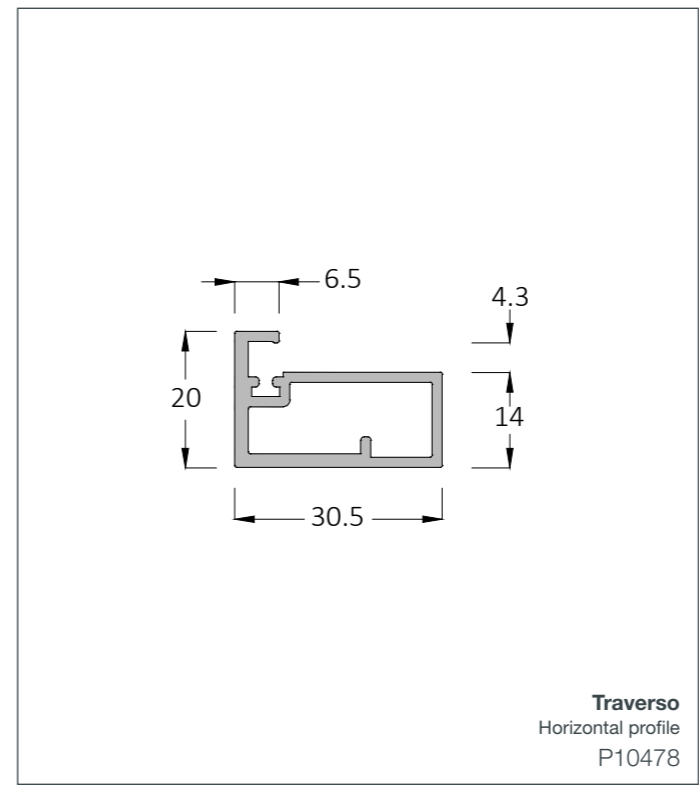
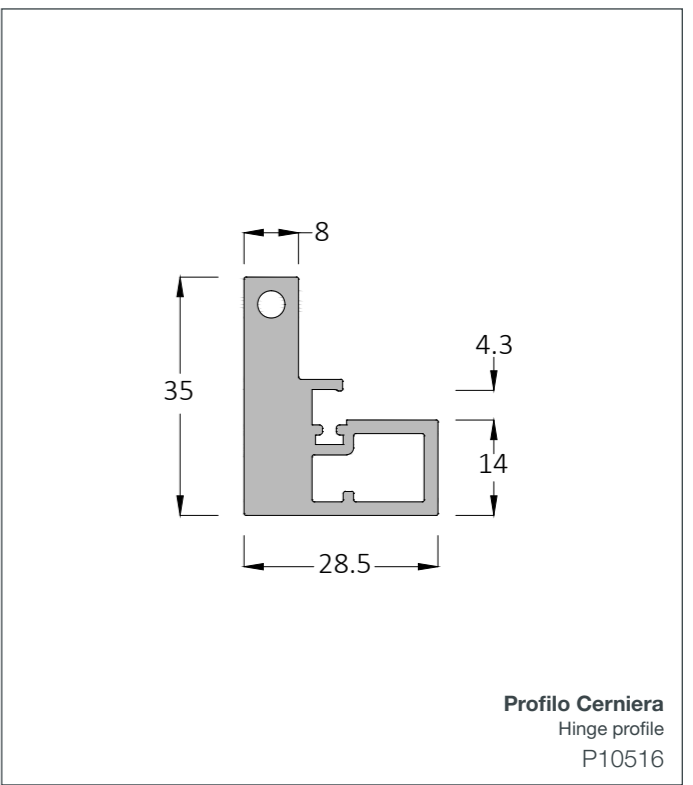
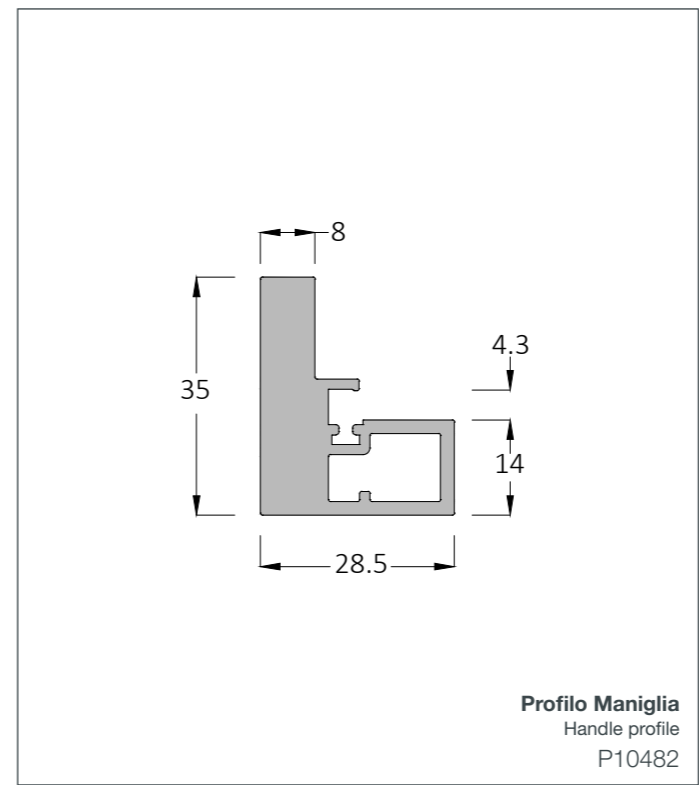


Glix

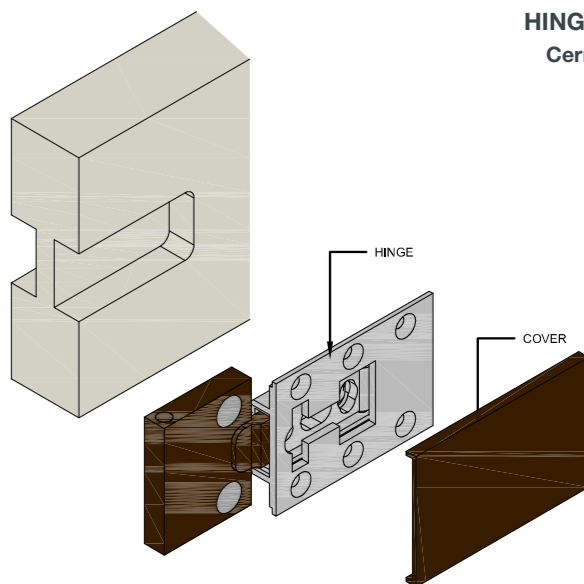
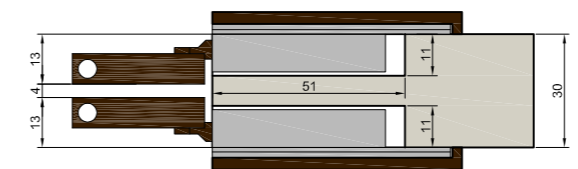
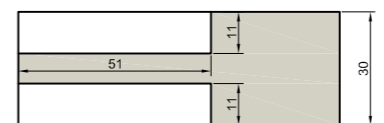
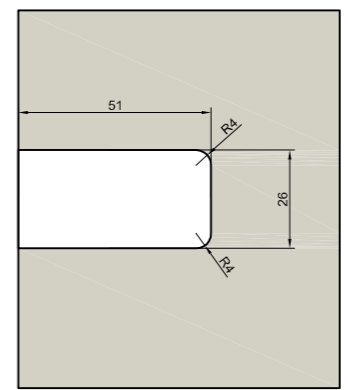
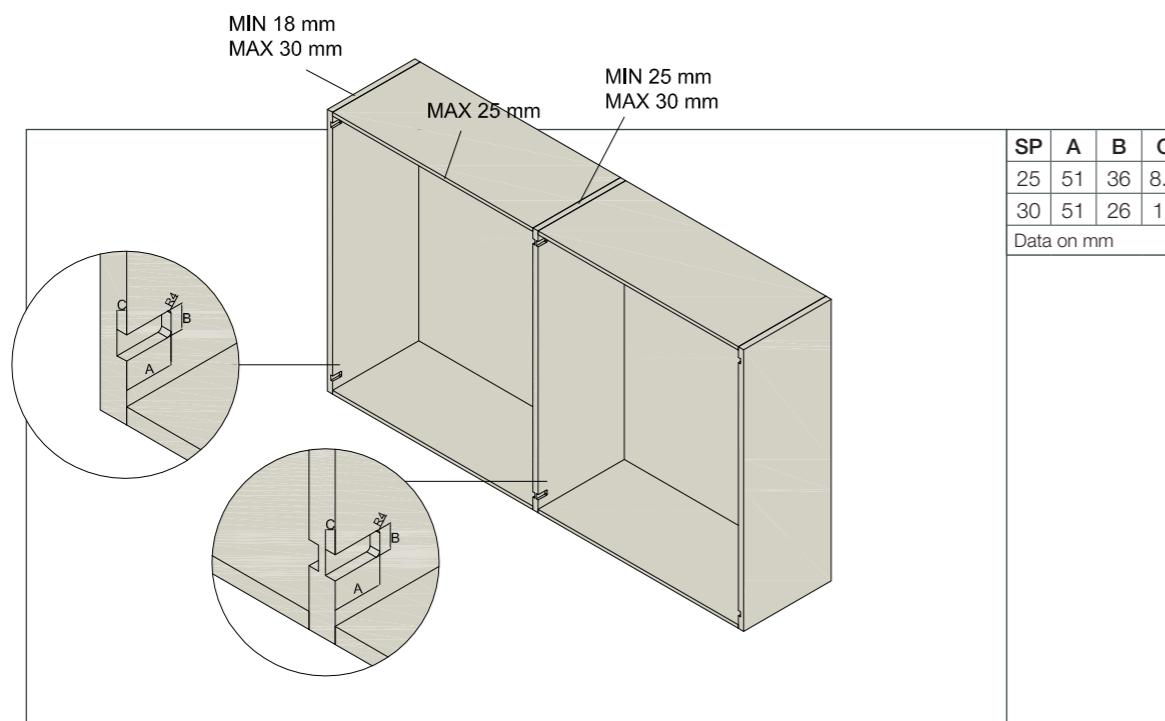
ANTE IN ALLUMINIO

ALUMINIUM FRAMES

interzum
Award
2017

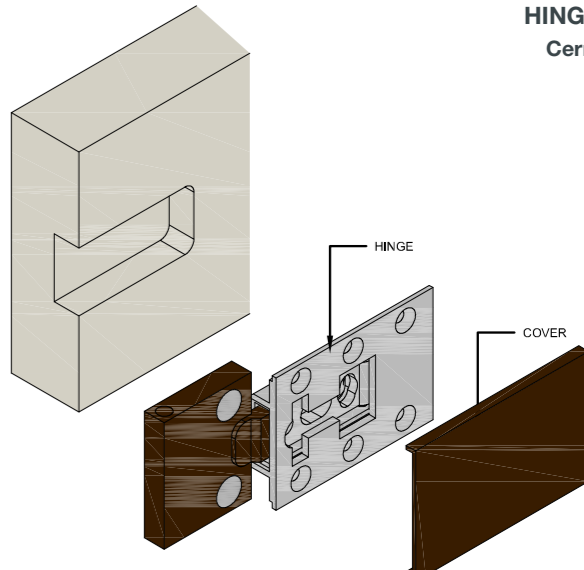
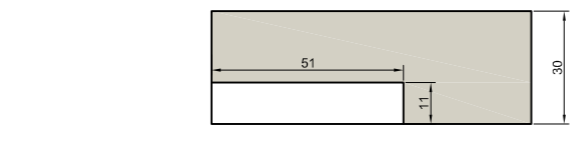
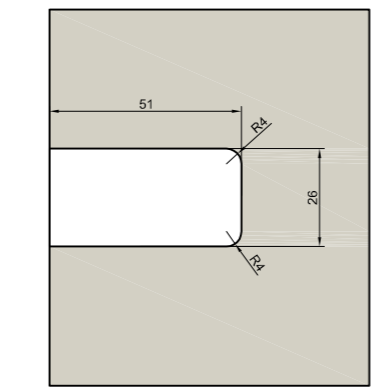
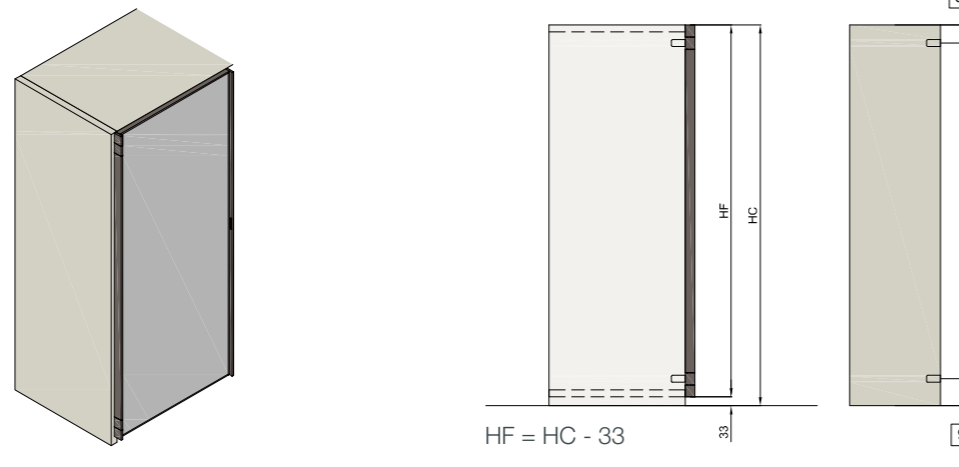


Patented pending



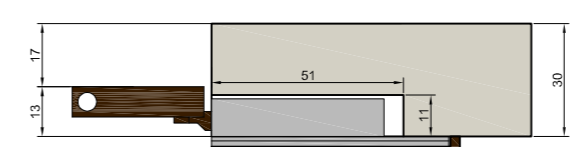
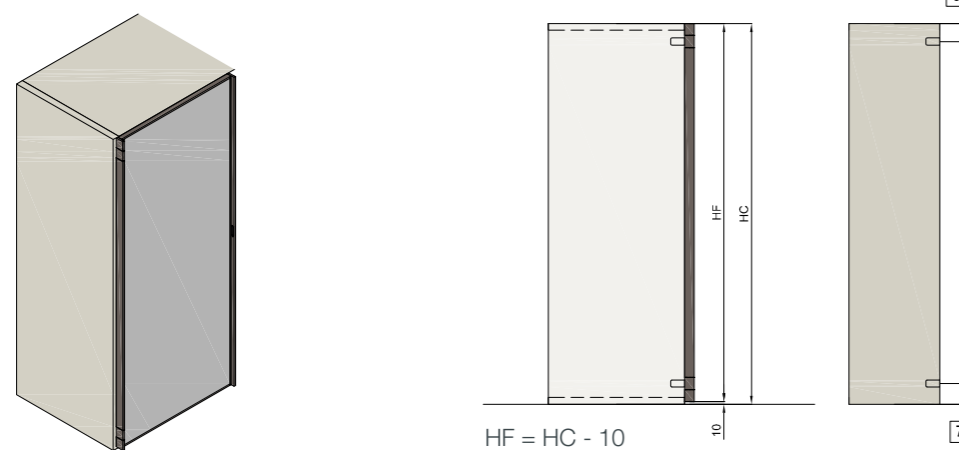
DOUBLE HINGES
APPLICATION

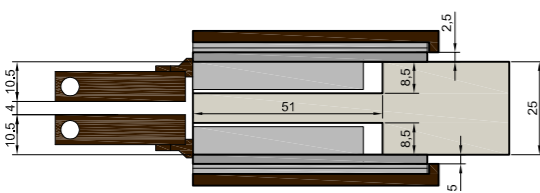
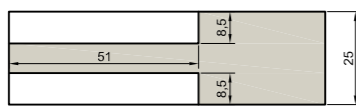
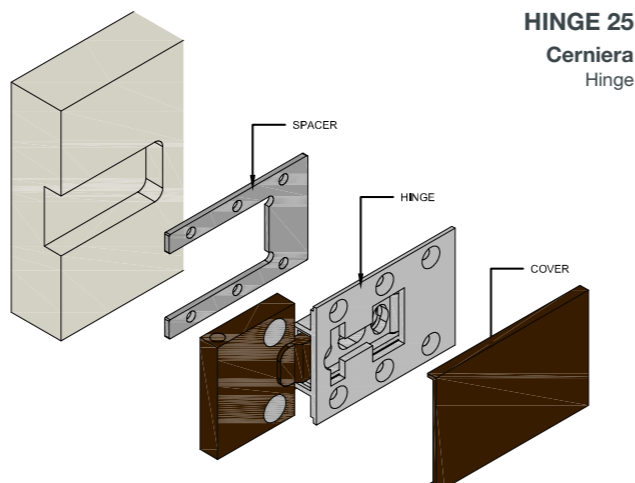
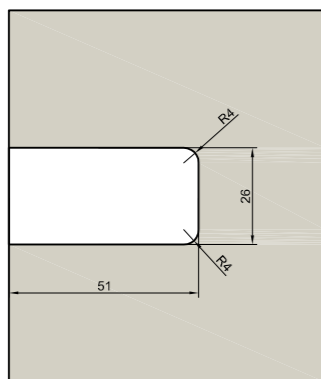
Side Panel sp. 30



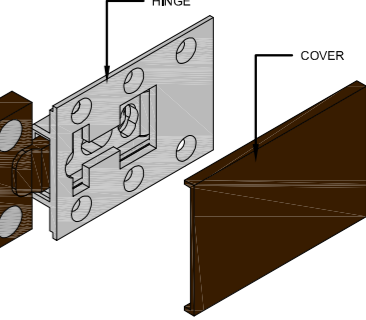
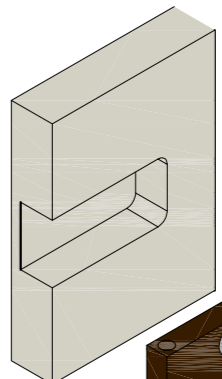
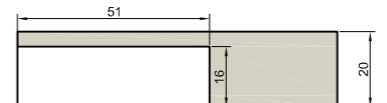
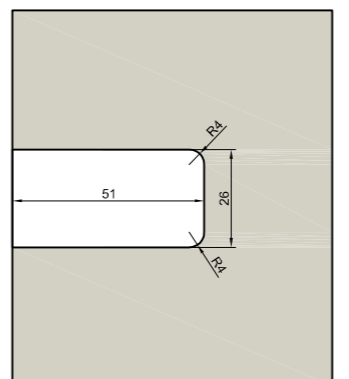
SINGLE HINGE
APPLICATION

Side Panel sp. 30

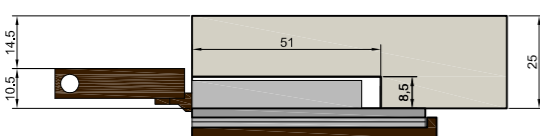
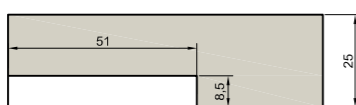
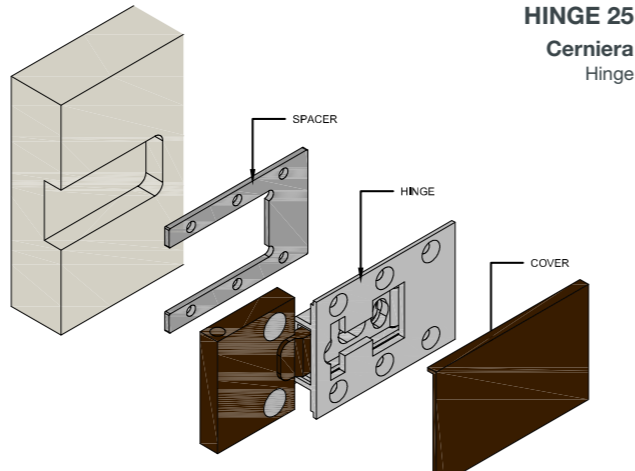
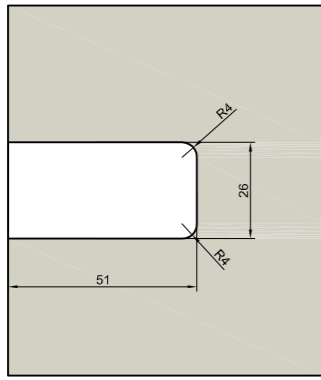


DOUBLE HINGES
APPLICATION

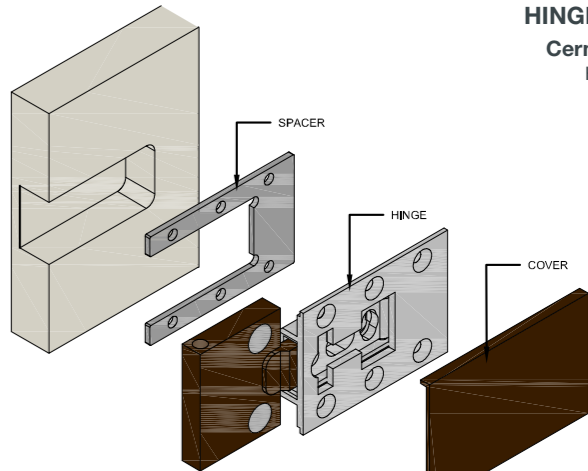
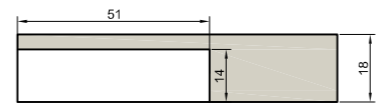
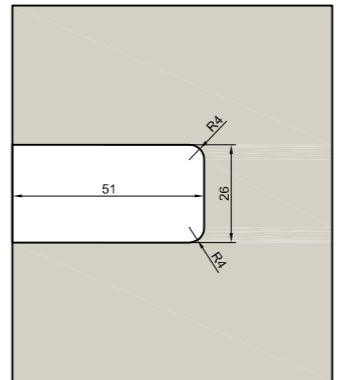
Side Panel sp. 25

**HINGE 20**
Cerniera
HingeSINGLE HINGE
APPLICATION

Side Panel sp. 20

SINGLE HINGE
APPLICATION

Side Panel sp. 25

**HINGE 18**
Cerniera
HingeSINGLE HINGE
APPLICATION

Side Panel sp. 18



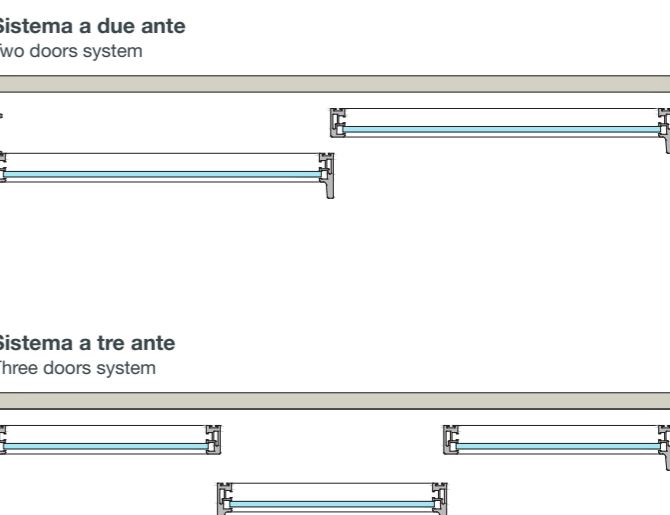
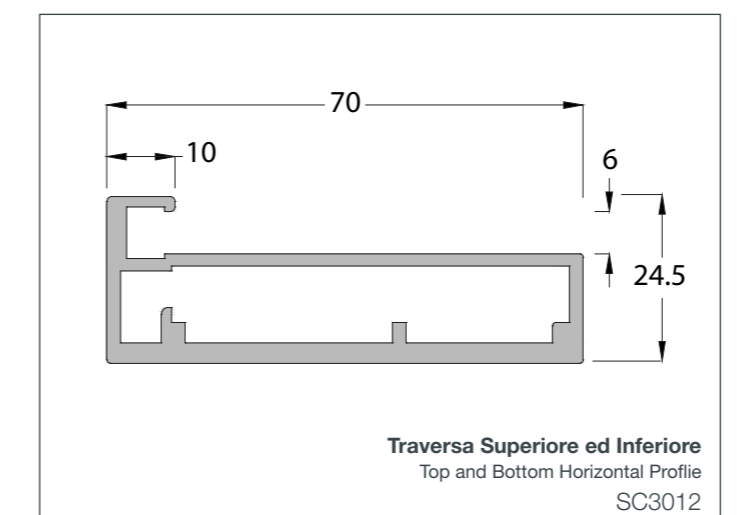
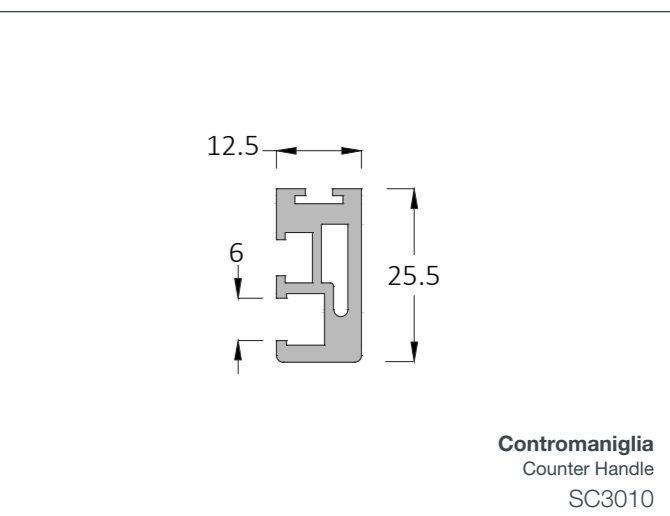
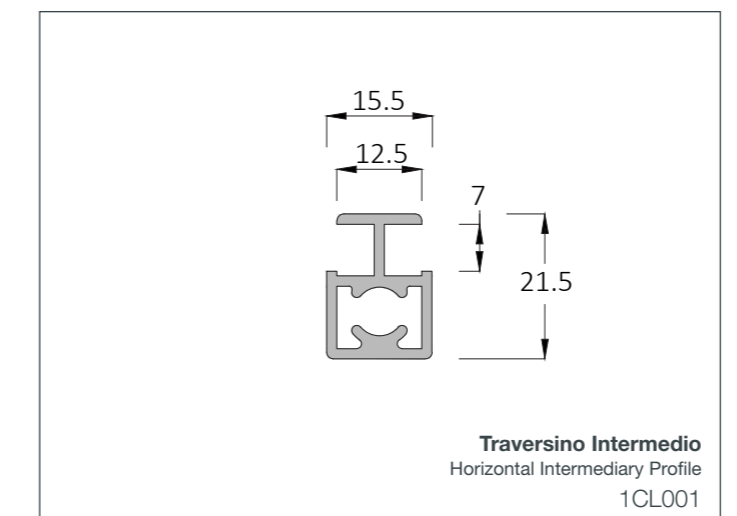
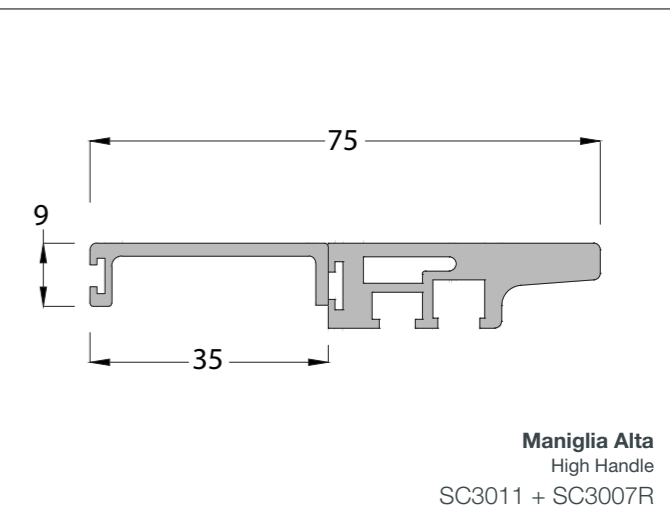
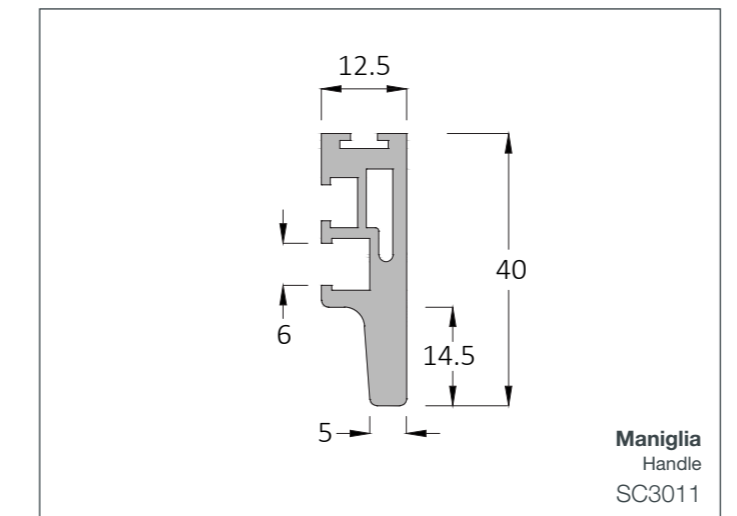
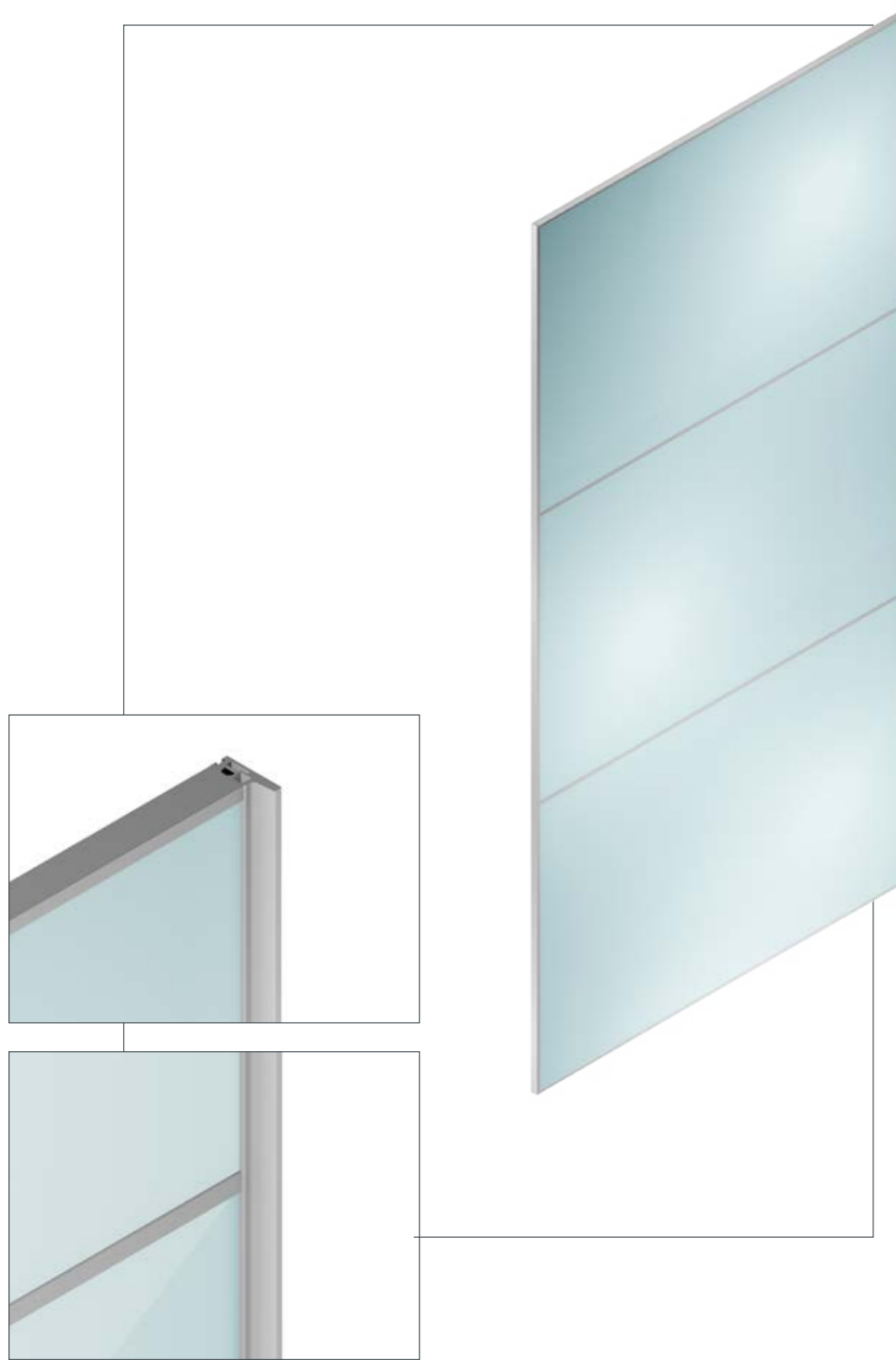


Simply

ANTE IN ALLUMINIO

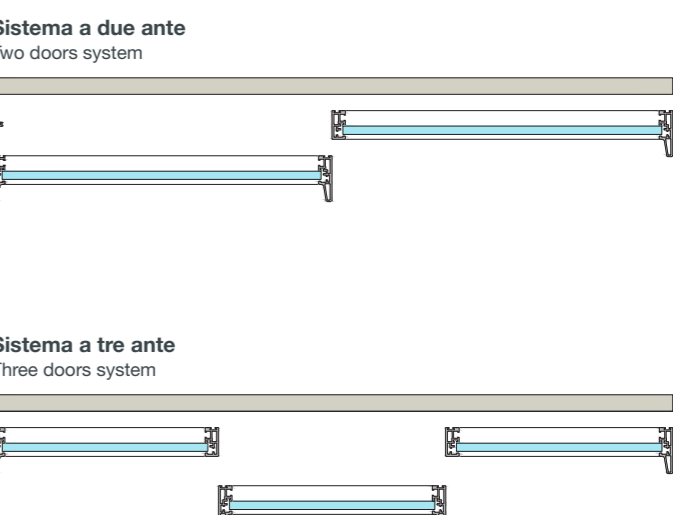
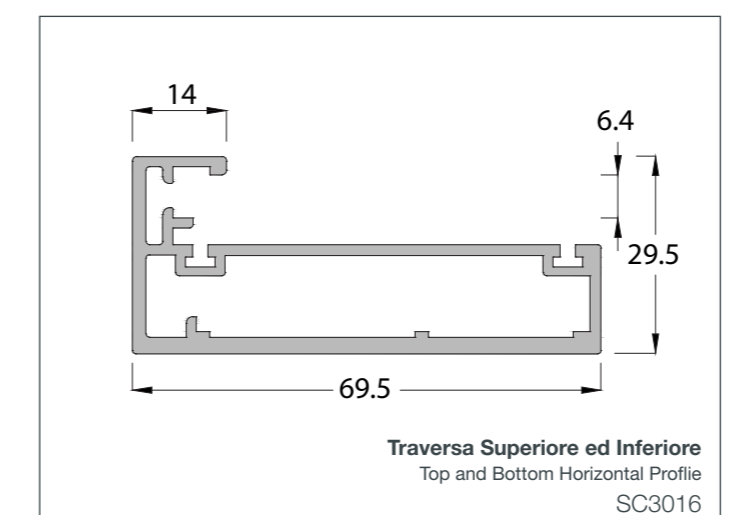
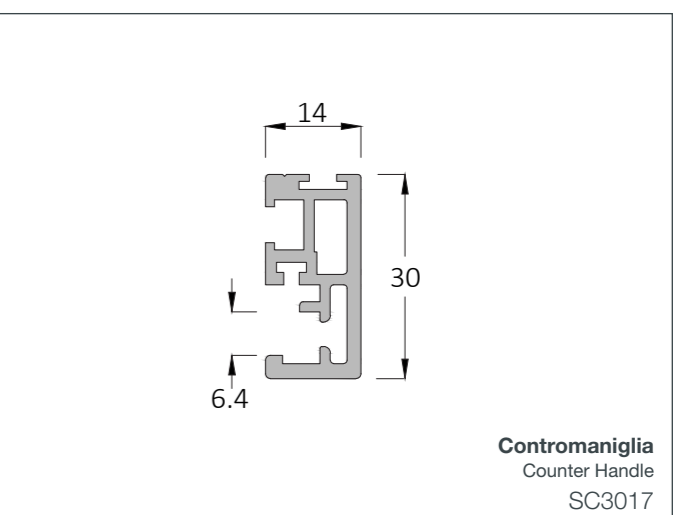
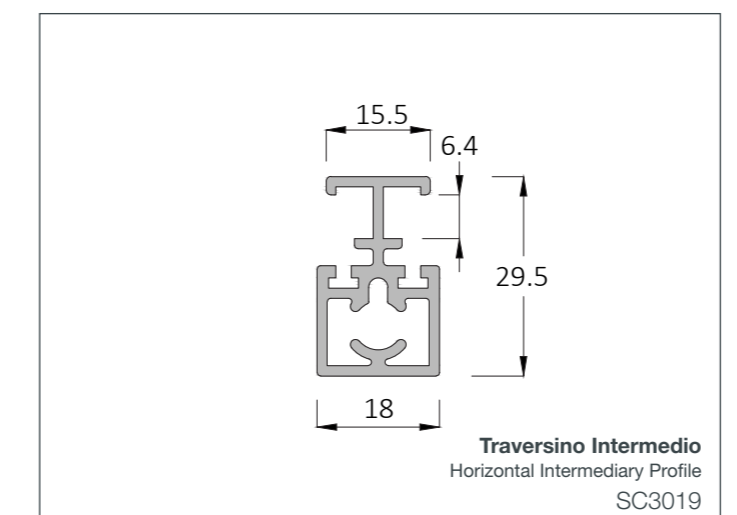
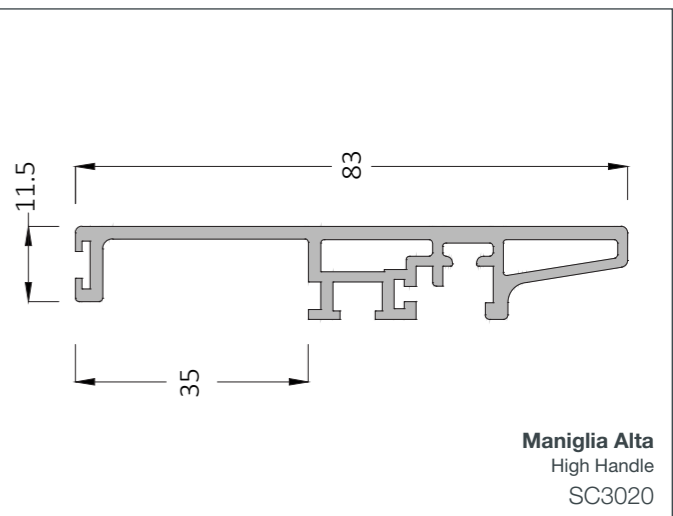
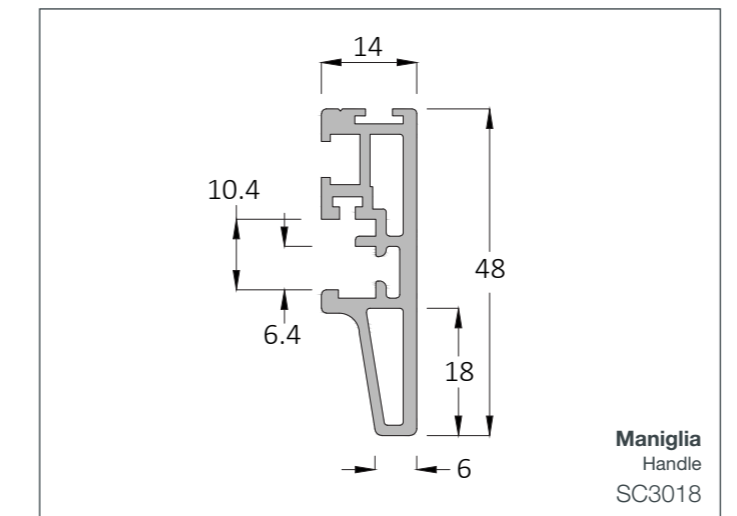
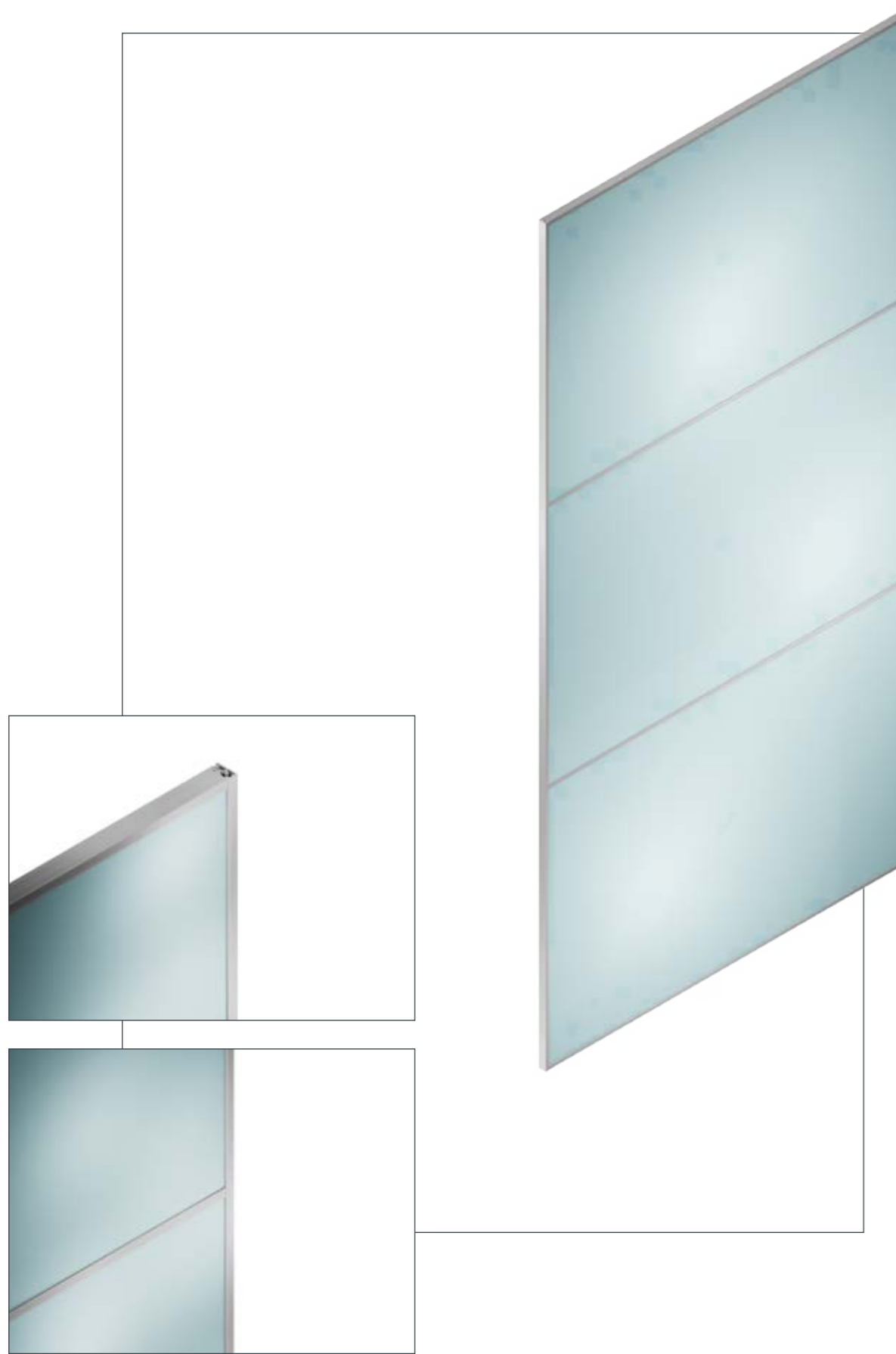
ALUMINIUM FRAMES

Simply 1



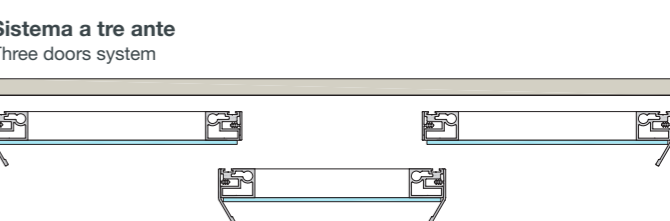
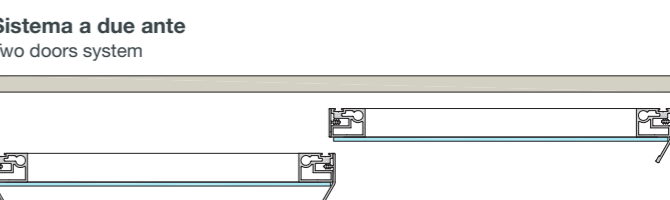
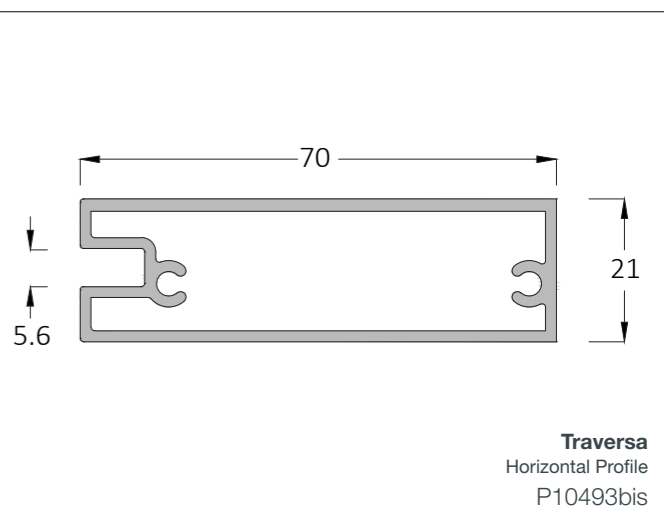
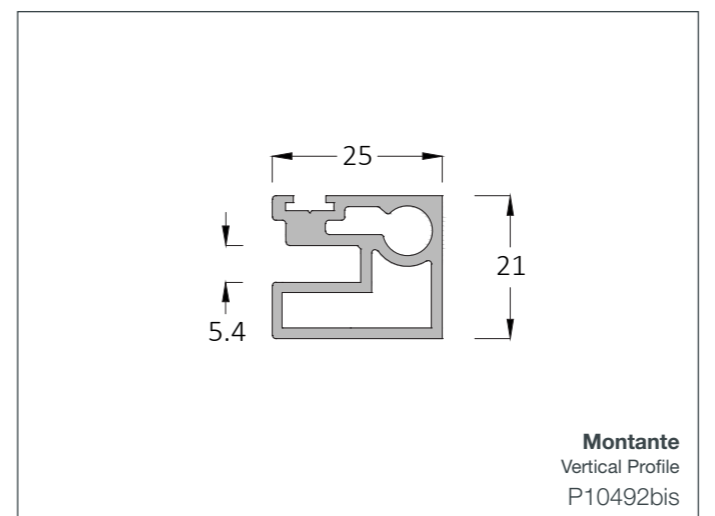
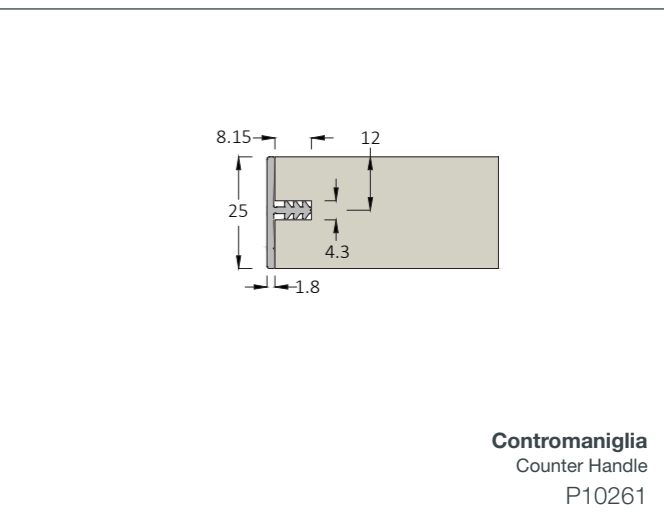
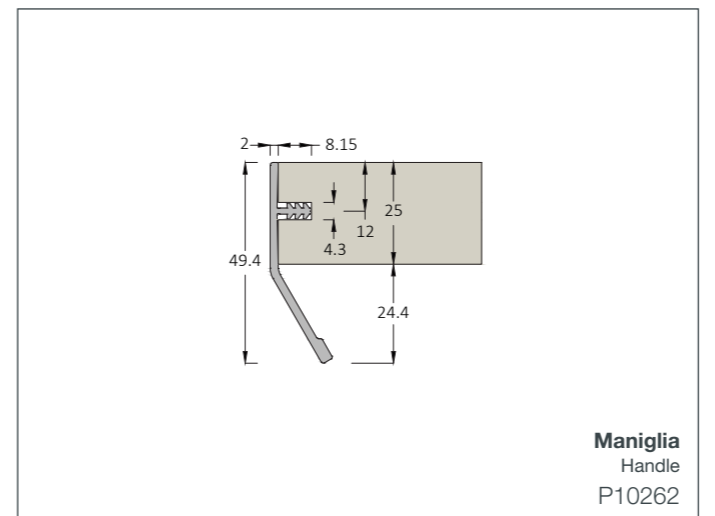
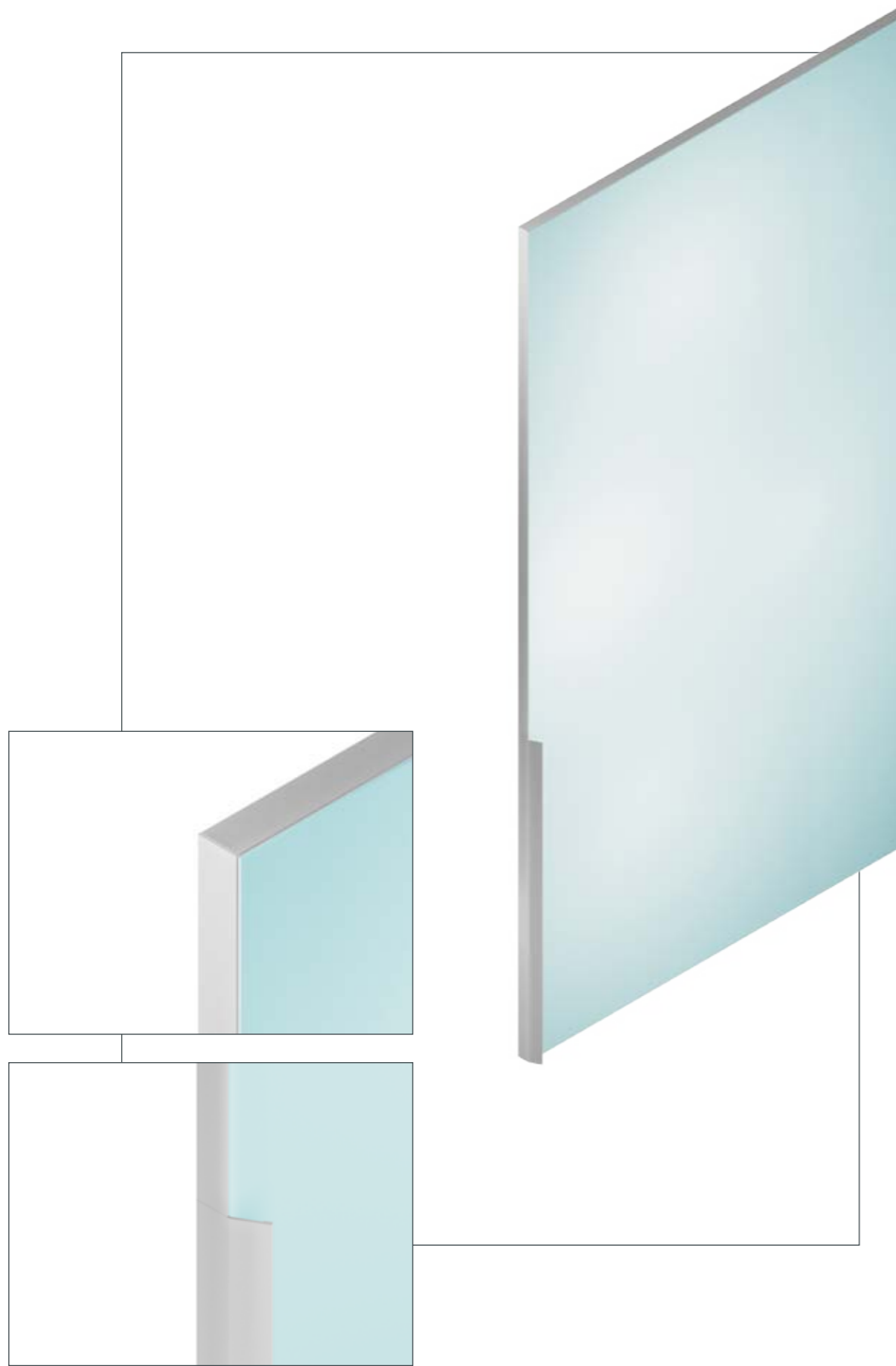
Simply 2

Simply 2



Simply 3

Simply 3





MIXAL S.R.L.

Via per Cavolto 1
Anzano del Parco - CO, Italy
T. +39 031 6878050 / F. +39 031 6878069
commerciale@mixal.it / tecnico@mixal.it
www.mixal.it