

ALTERNA BATTENTE E A LIBRO

ALTERNA WARDROBE WITH HINGED AND BIFOLD DOOR



scheda tecnica data sheet

ANTA BATTENTE PLANA

HINGED DOOR PLANA

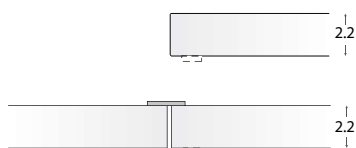


CARATTERISTICHE TECNICHE

L'anta battente Plana è composta da:
 - pannello melaminico in agglomerato di legno Sp. 2.2 cm
 - maniglia senza maggiorazione,
 oppure push-pull ordinando a parte il ripiano dedicato,
 vedi attrezzatura interna

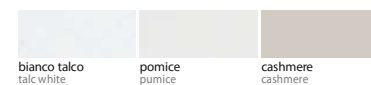
TECHNICAL CHARACTERISTICS

Plana hinged door composed of:
 - wood agglomerate melamine panel Th. 2.2 cm
 - handle without surcharge,
 or push-pull by ordering the shelf separately,
 see interior fitting

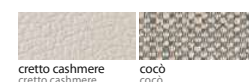
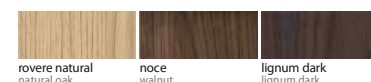


FRONTALI FRONTS

Fascia 1

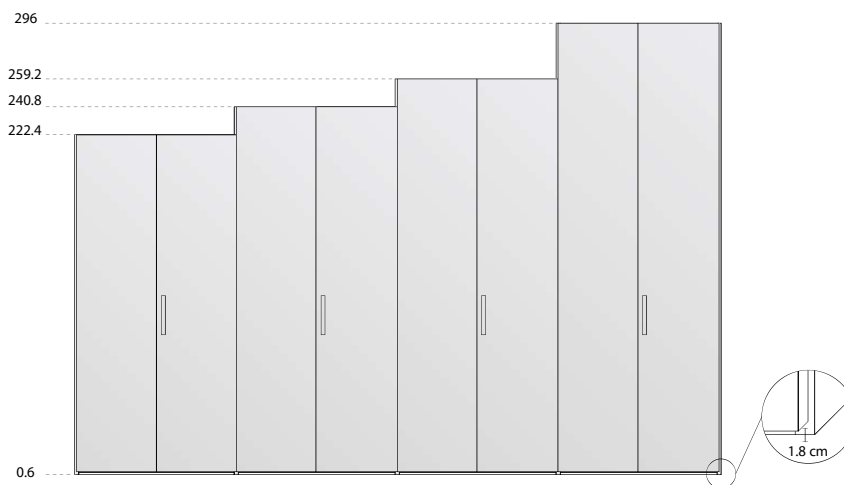


Fascia 2



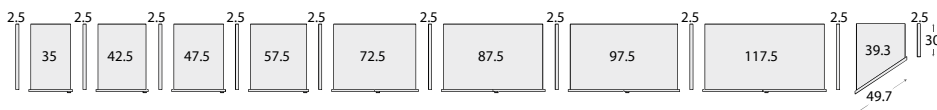
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included

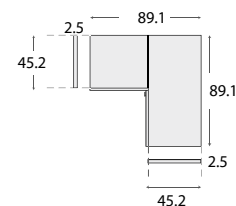
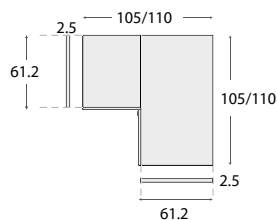
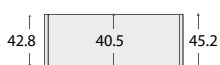
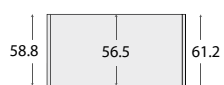


Altezze fianchi escluse di piedino 221.8 - 240.2 - 258.6 - 295.4 cm
 Heights of sides without foot 221.8 - 240.2 - 258.6 - 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ANTA BATTENTE PLANA STAGIONALE E SOPRALZO

PLANA STAGIONALE AND A SOPRALZO HINGED DOOR

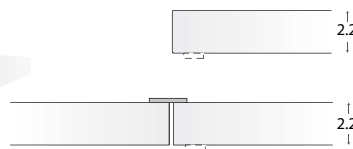


CARATTERISTICHE TECNICHE

L'anta battente Plana Stagionale è composta da:
 - pannello melaminico in agglomerato di legno Sp. 2.2 cm
 - maniglia senza maggiorazione,
 oppure push-pull ordinando a parte il ripiano dedicato,
 vedi attrezzatura interna

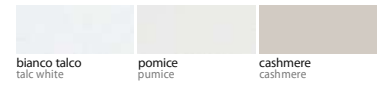
TECHNICAL CHARACTERISTICS

Plana Stagionale hinged door composed of:
 - wood agglomerated melamine panel Th. 2.2 cm
 - handle without surcharge,
 or push-pull by ordering the shelf separately,
 see interior fitting



FRONTALI FRONTS

Fascia 1

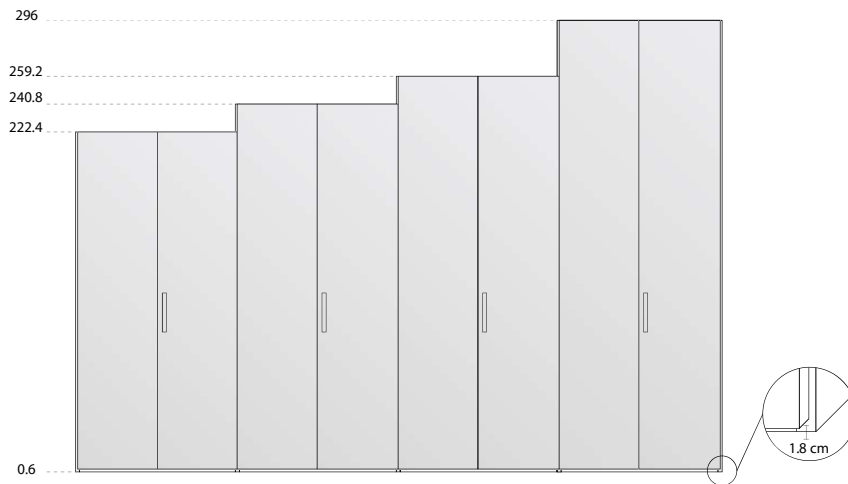


Fascia 2



ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 - 240.2 - 258.6 - 295.4 cm
 Heights of sides without foot 221.8 - 240.2 - 258.6 - 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ALTERNA BATTENTE ANTA GRIP

GRIP HINGED DOOR

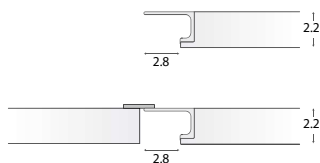


CARATTERISTICHE TECNICHE

L'anta battente Grip è composta da:
 - pannello melaminico in agglomerato di legno Sp. 2.2 cm
 - Finitura profilo Grip
 bianco talco - pomice - cashmere
 arena - selce - ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito

TECHNICAL CHARACTERISTICS

Grip hinged door composed of:
 - wood agglomerate melamine panel Th. 2.2 cm
 - Grip profile finish
 talc white - pumice - cashmere -
 arena - flint - octane - slate - opus lime - opus concrete - opus brick - burnished

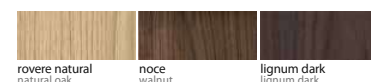


FRONTALI FRONTS

Fascia 1



Fascia 2



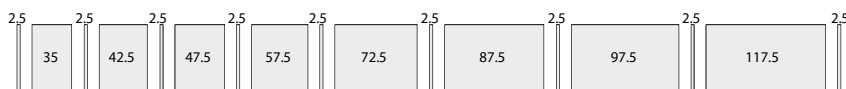
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 - 240.2 - 258.6 - 295.4 cm
 Heights of sides without foot 221.8 - 240.2 - 258.6 - 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ALTERNA BATTENTE ANTA GOLA

GOLA HINGED DOOR

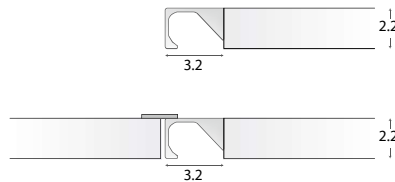
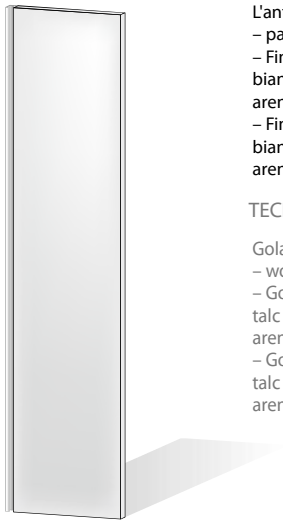


CARATTERISTICHE TECNICHE

L'anta battente Gola è composta da:
 - pannello melaminico in agglomerato di legno Sp. 2.2 cm
 - Finitura profilo Gola per anta
 bianco talco - pomice - cashmere
 arena -selce -ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito
 - Finitura profilo Grip per cassetto
 bianco talco - pomice - cashmere
 arena -selce -ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito

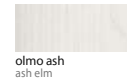
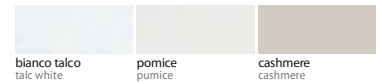
TECHNICAL CHARACTERISTICS

Gola hinged door composed of:
 - wood agglomerate melamine panel Th. 2.2 cm
 - Gola profile finish for door
 talc white - pumice - cashmere -
 arena - flint - octane - slate - opus lime - opus concrete - opus brick - burnished
 - Gola profile finish for drawer
 talc white - pumice - cashmere -
 arena - flint - octane - slate - opus lime - opus concrete - opus brick - burnished



FRONTALI FRONTS

Fascia 1



Fascia 2



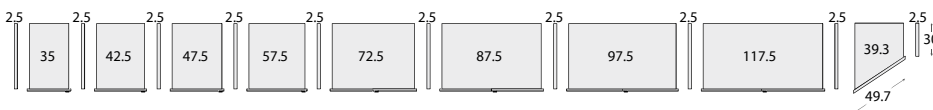
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included

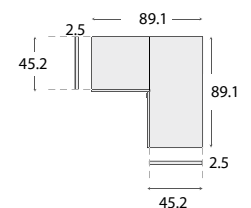
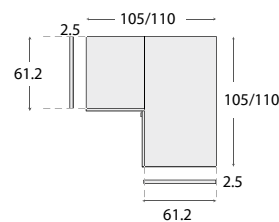
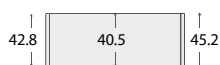
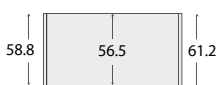


Altezze fianchi escluse di piedino 221.8 - 240.2 - 258.6 - 295.4 cm
 Heights of sides without foot 221.8 - 240.2 - 258.6 - 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ALTERNA BATTENTE ANTA MIXER

MIXER HINGED DOOR

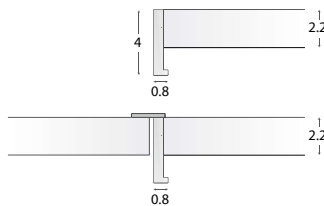


CARATTERISTICHE TECNICHE

L'anta battente Mixer è composta da:
 - pannello melaminico in agglomerato di legno Sp. 2.2 cm
 - Finitura profilo Mixer
 bianco talco - pomice - cashmere
 arena - selce - ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito

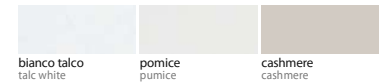
TECHNICAL CHARACTERISTICS

Mixer hinged door composed of:
 - wood agglomerate melamine panel Th. 2.2 cm
 - Mixer profile finish
 talc white - pumice - cashmere -
 arena - flint - octane - slate - opus lime - opus concrete - opus brick - burnished



FRONTALI FRONTS

Fascia 1

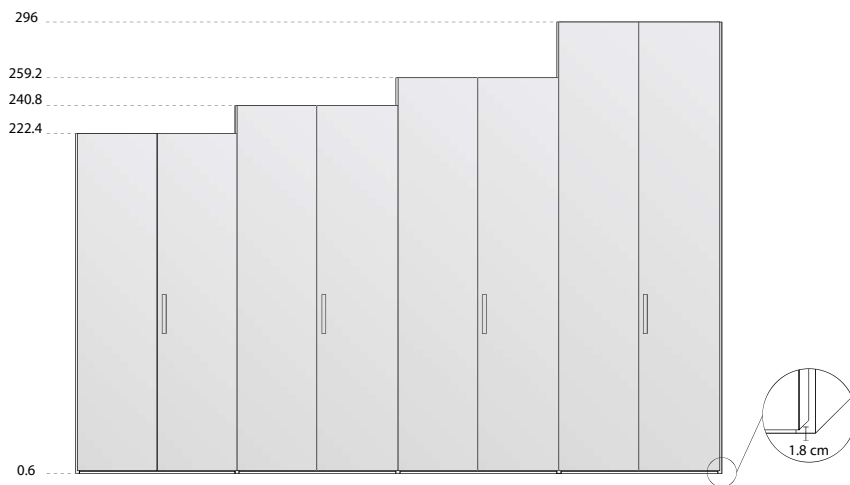


Fascia 2



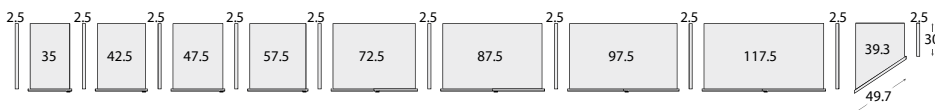
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 - 240.2 - 258.6 - 295.4 cm
 Heights of sides without foot 221.8 - 240.2 - 258.6 - 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ALTERNA BATTENTE ANTA CITY
CITY HINGED DOOR



CARATTERISTICHE TECNICHE

L'anta battente City è composta da:

– coppia profili verticali SX/DX in alluminio con maniglia integrata con cerniere portanti e pannello melaminico in agglomerato di legno Sp. 1.8 cm

– Finitura profilo City

bianco talco - pomice - cashmere

arena - selce - ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito

TECHNICAL CHARACTERISTICS

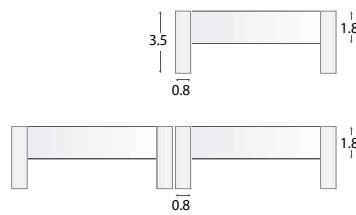
City hinged door composed of:

– pair of LH/RH aluminium vertical profiles with integrated handle, supporting hinges and wood agglomerate melamine panel Th. 1.8 cm

– City profile finish

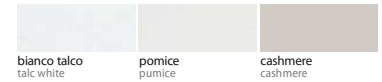
talc white – pumice – cashmere - burnished

– standard soft-close mechanism

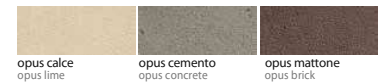


FRONTALI FRONTS

Fascia 1

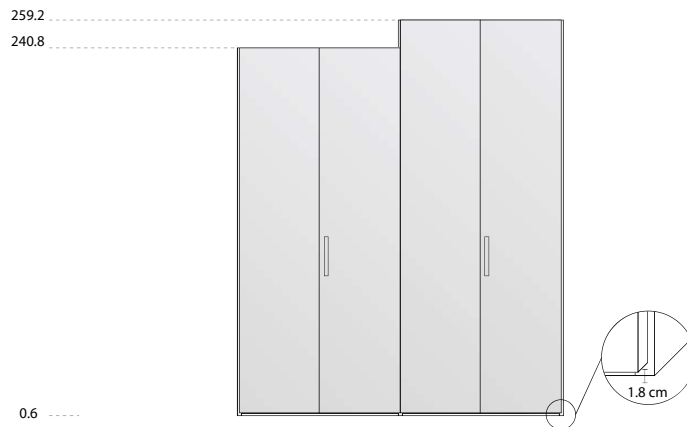


Fascia 2



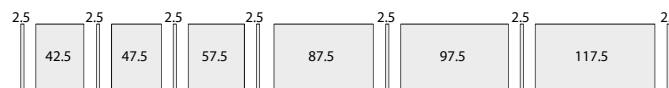
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 – 240.2 – 258.6
Heights of sides without foot 221.8 – 240.2 – 258.6

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ANTA BATTENTE BREAK orizzontale – verticale horizontal – vertical BREAK HINGED DOOR

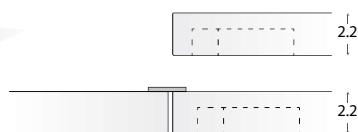


CARATTERISTICHE TECNICHE

L'anta battente Break è composta da:
 – pannello melaminico in agglomerato di legno Sp. 2.2 cm
 – Finitura maniglia Break
 bianco talco - pomice - cashmere
 arena - selce - ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito

TECHNICAL CHARACTERISTICS

Break hinged door composed of:
 – wood agglomerate melamine panel Th. 2.2 cm
 – Break handle finish
 talc white - pumice - cashmere -
 arena - flint - octane - slate - opus lime - opus concrete - opus brick - burnished

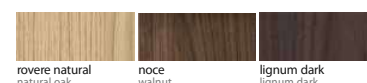


FRONTALI FRONTS

Fascia 1

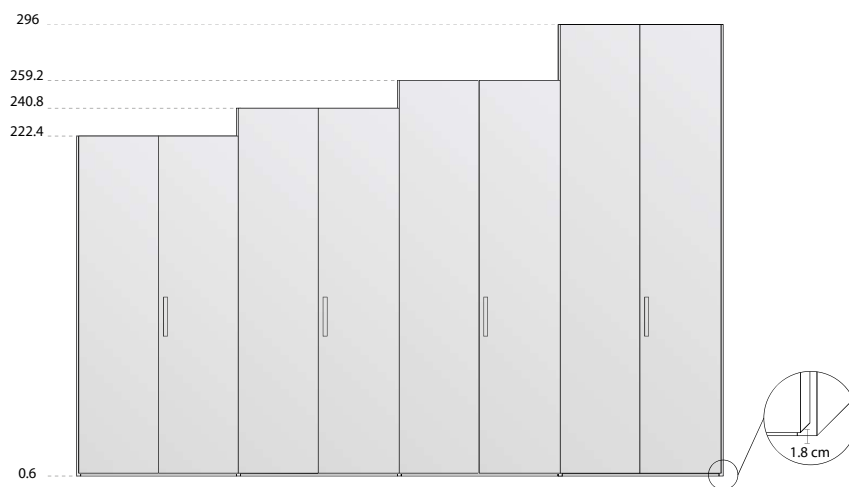


Fascia 2



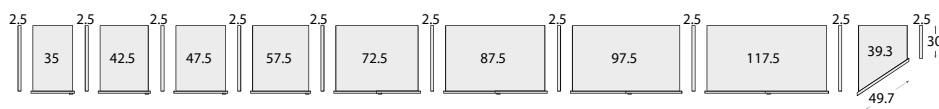
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 – 240.2 – 258.6 – 295.4 cm
 Heights of sides without foot 221.8 – 240.2 – 258.6 – 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ALTERNA BATTENTE ANTA CIAK corta-lunga

short – long CIAK HINGED DOOR



CARATTERISTICHE TECNICHE

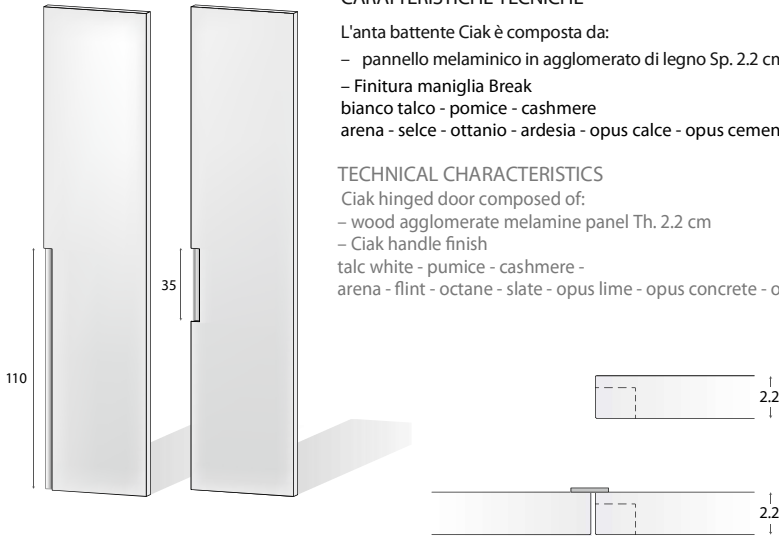
L'anta battente Ciak è composta da:

- pannello melaminico in agglomerato di legno Sp. 2.2 cm
- Finitura maniglia Break
- bianco talco - pomice - cashmere
- arena - selce - ottanio - ardesia - opus calce - opus cemento - opus mattone - brunito

TECHNICAL CHARACTERISTICS

Ciak hinged door composed of:

- wood agglomerate melamine panel Th. 2.2 cm
- Ciak handle finish
- talco white - pumice - cashmere -
- arena - flint - octane - slate - opus lime - opus concrete - opus brick - burnished



FRONTALI FRONTS

Fascia 1



bianco talco
talc white

pomice
pumice

cashmere
cashmere



olmo ash
ash elm

Fascia 2



arena
arena

selce
flint

ottanio
octane



ardesia
slate



rovere natural
natural oak



noce
walnut



lignum dark
lignum dark



opus calce
opus lime



opus cemento
opus concrete



opus mattone
opus brick



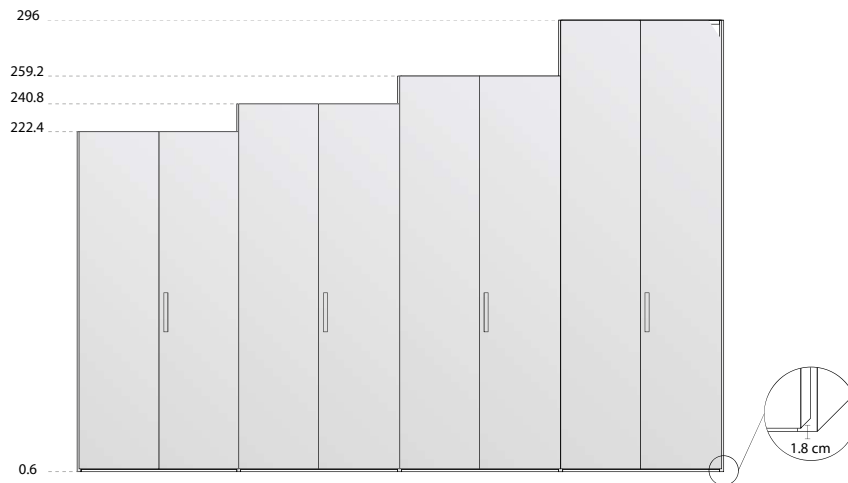
cretto cashmere
cretto cashmere



cocò
coco

ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 – 240.2 – 258.6 – 295.4 cm
Heights of sides without foot 221.8 – 240.2 – 258.6 – 295.4 cm

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS



ALTERNA BATTENTE ANTA GLASS

GLASS HINGED DOOR

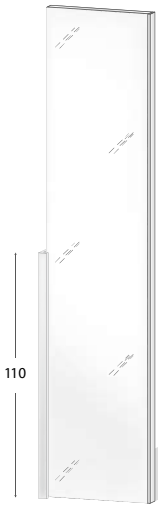


CARATTERISTICHE TECNICHE

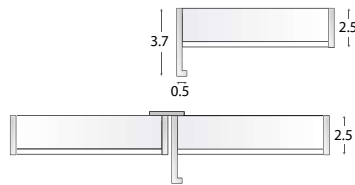
L'anta battente Glass è composta da:
 - pannello melaminico in agglomerato di legno Sp. 1.8 cm e vetro 0.4 cm, con profili verticali e orizzontali in alluminio con finitura interna SESAMO – NOCE
 - Finitura maniglia integrata su profilo: bianco talco – pomice – cashmere – Brunito
 Finitura vetro:
 - Specchio argentato o bronzato
 - Vetro laccato lucido o opaco

TECHNICAL CHARACTERISTICS

Glass hinged door composed of:
 - wood agglomerate melamine panel Th. 1.8 cm and glass 0.4 cm with vertical and horizontal aluminium profiles with internal finish in SESAME – WALNUT
 - Handle integrated in the profile in the following finish: talc white – pumice – cashmere – Burnished
 Glass finish:
 - Bronzed and silver mirror
 - Matt or glossy lacquered glass



110



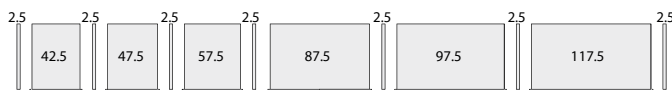
ALTEZZE HEIGHTS

comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



Altezze fianchi escluse di piedino 221.8 – 240.2 – 258.6
 Heights of sides without foot 221.8 – 240.2 – 258.6

LARGHEZZE WIDTHS

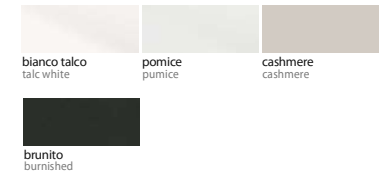


PROFONDITA' DEPTHS

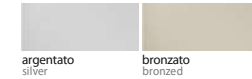


FRONTALI FRONTS

Profili e maniglie



specchio (dotato di pellicola di sicurezza antischeggia)



vetri lucidi e opachi temprati



A richiesta si possono avere 2 ante uguali con profilo Glass

Sui moduli L. 87.5 – L. 97.5 – L. 117.5 di serie:

l'anta SX prevede la battuta parapolvere e l'anta DX la maniglia, a richiesta anche al contrario.

On modules W. 87.5 – W. 97.5 – W. 117.5 as standard: LH door is supplied with dust-proof profile and RH door with handle, upon request also opposite

Two identical doors with Glass profile can be provided on demand.

ALTERNA BATTENTE ANTA CITY GLASS

CITY GLASS HINGED DOOR



CARATTERISTICHE TECNICHE

L'anta battente City Glass è composta da:

- telaio alluminio con maniglia integrata con 2 cerniere portanti in finitura: brunito.
- di serie chiusura rallentata.

TECHNICAL CHARACTERISTICS

City Glass hinged door composed of:

- aluminium frame with integrated handle with 2 load-bearing hinges in burnished finish.
- standard soft-close mechanism

L'anta a libro City Glass è composta da:

- telaio alluminio con maniglia integrata con 3 cerniere portanti in finitura: brunito.
- di serie chiusura rallentata.

City Glass bifold door composed of:

- aluminium frame with integrated handle with 3 load-bearing hinges in burnished finish.
- standard soft-close mechanism

Finitura: vetro temperato Sp. 0.4 cm:

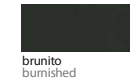
- trasparente - trasparente fumè (T1)
- riflettente chiaro - cannettato trasparente (T2)

Finish: toughened glass Th. 0.4 cm:

- transparent - transparent smoked (T1)
- light reflective - fluted transparent (T2)

FRONTALI

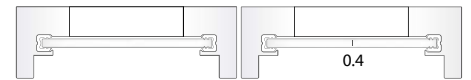
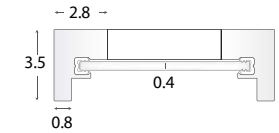
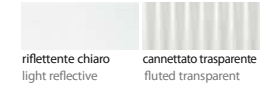
Telaio



Vetri temprati cat. T1

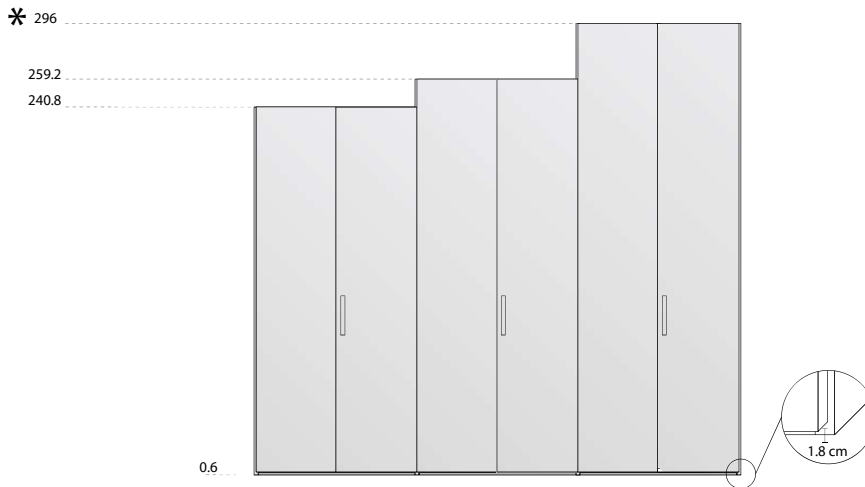


Vetri temprati cat. T2



ALTEZZE HEIGHTS

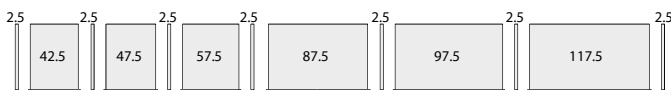
comprensiva di piedino regolabile da 0.6 a 2.5 cm adjustable foot 0.6 cm included



* no anta a libro
no bifold door

Altezze fianchi escluse di piedino 221.8 - 240.2 - 258.6
Heights of sides without foot 221.8 - 240.2 - 258.6

LARGHEZZE WIDTHS



PROFONDITA' DEPTHS

