

COLDTECH



Profili in alluminio
Aluminium profiles
Profils aluminium
Perfiles aluminio

ISTITUTO GIORDANO
CE CERTIFICAZIONE NOTIFICATA N. 0007

CERTIFICATO DI COSTANZA DELLA PRESTAZIONE
0607-CPI-897 (IG-226-2014)

In base alla prova eseguita, in base al numero indicato nella tavola EN 12543-1, il prodotto è conforme ai requisiti di prestazione indicati nel presente certificato.

ACCESSORI PER SERRAMENTI - DISPOSITIVI PER USCITE DI EMERGENZA AZIONATI MEDIANTE MANIGLIA A LEVA O PIASTRA A SPINTA

Modello: **COLDTECH S.r.l.**
 Corso Francia, 274 - 33080 GORIZIANO (TV) - Italia
 Tel. +39 0430 400000

Qingji S.r.l. - Via Gamboli, 224 - 37017 SAN GIOVANNI Lupatoto (VR) - Italia
 Tel. +39 0445 400000

Il prodotto certificato è conforme ai requisiti di prestazione indicati nel presente certificato e ai requisiti di prestazione indicati nel presente certificato.

I prodotti sono indicati con riferimento a tutti i requisiti previsti.

Il presente certificato è valido per il prodotto indicato e per tutti i prodotti conformi ai requisiti di prestazione indicati nel presente certificato.

ISTITUTO GIORDANO S.p.A. - Via Bolognese, 8 - 47124 SERRAVALLE DI RAVENNA (RA) - Italia
 Tel. +39 0542 400000

ISTITUTO GIORDANO
CERTIFICAZIONE NOTIFICATA N. 0007

ALLEGATO AL CERTIFICATO
0607-CPI-897 (IG-226-2014)
 Addendum a CE 0007

In base alla prova eseguita, in base al numero indicato nella tavola EN 12543-1, il prodotto è conforme ai requisiti di prestazione indicati nel presente certificato.

Il presente addendum è valido per il prodotto indicato e per tutti i prodotti conformi ai requisiti di prestazione indicati nel presente certificato.

REQUISITI DI PRESTAZIONE

REQUISITO	VALORE
1.1	EN 12543-1
1.2	EN 12543-1
1.3	EN 12543-1
1.4	EN 12543-1
1.5	EN 12543-1
1.6	EN 12543-1
1.7	EN 12543-1
1.8	EN 12543-1
1.9	EN 12543-1
1.10	EN 12543-1
1.11	EN 12543-1
1.12	EN 12543-1
1.13	EN 12543-1
1.14	EN 12543-1
1.15	EN 12543-1
1.16	EN 12543-1
1.17	EN 12543-1
1.18	EN 12543-1
1.19	EN 12543-1
1.20	EN 12543-1
1.21	EN 12543-1
1.22	EN 12543-1
1.23	EN 12543-1
1.24	EN 12543-1
1.25	EN 12543-1
1.26	EN 12543-1
1.27	EN 12543-1
1.28	EN 12543-1
1.29	EN 12543-1
1.30	EN 12543-1
1.31	EN 12543-1
1.32	EN 12543-1
1.33	EN 12543-1
1.34	EN 12543-1
1.35	EN 12543-1
1.36	EN 12543-1
1.37	EN 12543-1
1.38	EN 12543-1
1.39	EN 12543-1
1.40	EN 12543-1
1.41	EN 12543-1
1.42	EN 12543-1
1.43	EN 12543-1
1.44	EN 12543-1
1.45	EN 12543-1
1.46	EN 12543-1
1.47	EN 12543-1
1.48	EN 12543-1
1.49	EN 12543-1
1.50	EN 12543-1

ISTITUTO GIORDANO S.p.A. - Via Bolognese, 8 - 47124 SERRAVALLE DI RAVENNA (RA) - Italia
 Tel. +39 0542 400000

PORTE TIPO UFFICIO

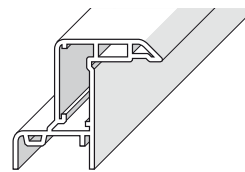
OFFICE DOOR / TYPE BUREAU / TIPO OFICINA



SEL000006

- telaio per Tipo Ufficio per pannelli spessore 60 mm
- frame profile for Office Door for pannel tk 60 mm
- profil bati pour Type Bureau pour panneaux ep 60 mm
- perfil marco para puerta tipo oficina per paneles ep 60 mm

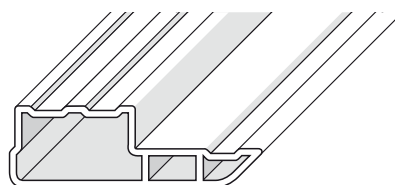
L = 6000 mm



SEL000007

- controtelaio per Tipo Ufficio per pannelli spessore 60 mm
- counter frame profile for Office Door or pannel tk 60 mm
- contre cadre pour Type Bureau pour panneaux ep 60 mm
- contromarco para puerta tipo oficina per paneles ep 60 mm

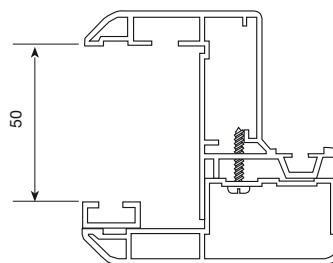
L = 6000 mm



SEL000030

- telaio per Tipo Ufficio per pannelli spessore 50 mm
- frame profile for Office Door for pannel tk 50 mm
- profil bati pour Type Bureau pour panneaux ep 50 mm
- perfil marco para puerta tipo oficina per paneles ep 50 mm

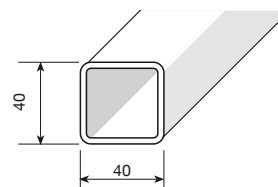
L = 6000 mm



COM404020

- distanziale 40 x 40 mm
- profile spacer 40 x 40 mm
- espaceur profil 40 x 40 mm
- perfil distanciados 40 x 40 mm

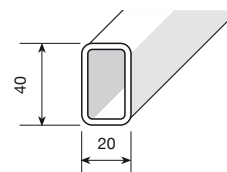
L = 6000 mm



COM402020

- distanziale 40 x 20 mm
- profile spacer 40 x 20 mm
- espaceur profil 40 x 20 mm
- perfil distanciados 40 x 20 mm

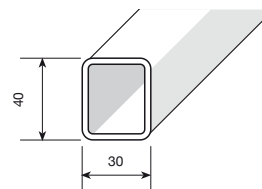
L = 6000 mm



COM403020

- distanziale 40 x 30
- profile spacer 40 x 30
- espaceur profil 40 x 30
- perfil distanciador 40 x 30

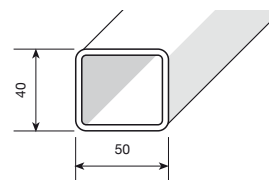
L = 6000 mm



COM405020

- distanziale 40 x 50 x 2
- profile spacer 40 x 50 x 2
- espaceur profil 40 x 50 x 2
- perfil distanciador 40 x 50 x 2

L = 6000 mm



PORTE TIPO UFFICIO

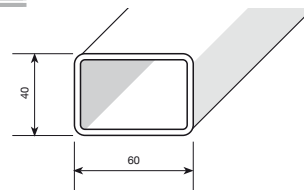
OFFICE DOOR / TYPE BUREAU / TIPO OFICINA



COM604020

- distanziale 40 x 60 x 2
- profile spacer 40 x 60 x 2
- espaceur profil 40 x 60 x 2
- perfil distanciador 40 x 60 x 2

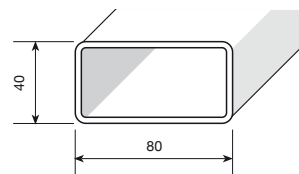
L = 6000 mm



COM804020

- distanziale 40 x 80 x 2
- profile spacer 40 x 80 x 2
- espaceur profil 40 x 80 x 2
- perfil distanciador 40 x 80 x 2

L = 6000 mm



SELO00008

- bordo battente da 40 mm
- door leaf profile 40 mm
- bord vantail 40 mm
- perfil bordo batiente

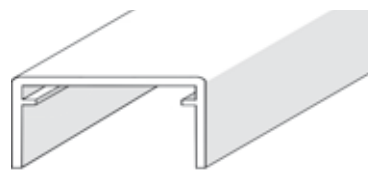
L = 6000 mm



SELO00026

- bordo battente non schiumato da 40 mm
- door leaf profile not injected 40 mm
- bord vantail pas injectè 40 mm
- perfil bordo batiente no iniecta 40 mm

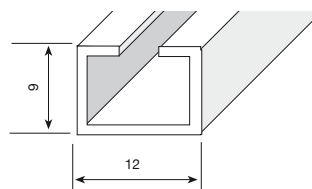
L = 6000 mm



TMP000011

- profilo guida per guarnizione tipo ufficio inox
- guide for office door gasket ss
- profil porte joint en pvc pour portes service inox
- perfil para burlete puertas servicio inox

L = 2000 m



PORTE TIPO UFFICIO serie ELITE

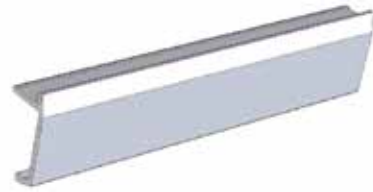
OFFICE DOOR serie ELITE / TYPE BUREAU serie ELITE / TIPO OFICINA serie ELITE



OC041108

- gocciolatoio
- gutter
- gouttière
- canalón

L = 6500 mm



POL025

- ferma pannello
- fix panel
- fix panneau
- fija panel

L = 6500 mm



SV037013

- fascia / zoccolo
- band / base
- bande / porte
- cinta / base

L = 6500 mm



ANG05

- angolare 40,00 x 40,00 mm
- angular 40,00 x 40,00 mm
- angulaire 40,00 x 40,00 mm
- angular 40,00 x 40,00 mm

L = 6500 mm



ANG05

- angolare 60,00 x 30,00 mm
- angular 60,00 x 30,00 mm
- angulaire 60,00 x 30,00 mm
- angular 60,00 x 30,00 mm

L = 6500 mm



ANG05

- angolare 70,00 x 30,00 mm
- angular 70,00 x 30,00 mm
- angulaire 70,00 x 30,00 mm
- angular 70,00 x 30,00 mm

L = 6500 mm



PORTE TIPO UFFICIO serie ELITE

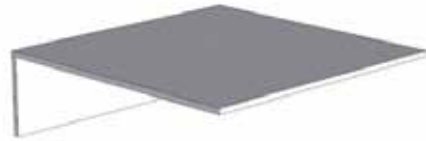
OFFICE DOOR serie ELITE / TYPE BUREAU serie ELITE / TIPO OFICINA serie ELITE



ANG05

- angolare 100,00 x 30,00 mm
- angular 100,00 x 30,00 mm
- angulaire 100,00 x 30,00 mm
- angular 100,00 x 30,00 mm

L = 6500 mm



ANG05

- angolare 120,00 x 20,00 mm
- angular 120,00 x 20,00 mm
- angulaire 120,00 x 20,00 mm
- angular 120,00 x 20,00 mm

L = 6500 mm



SV037047

- telaio
- frame
- châssis
- armazón

L = 6500 mm



SV037025

- anta
- shutter
- porte
- postigo

L = 6500 mm



SV038032

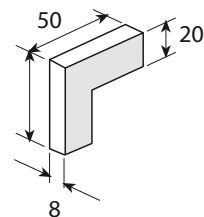
- riporto per zoccolo
- carryover for base
- repor pour soubassement
- refuerzo para base

L = 6500 mm



OMIPV000006

- angolare unione controtelaio
- connecting angle for counter frame
- corniere d'accouplement pour contre cadre
- angulo union para contromarco



PORTE SCORREVOLI MANUALI

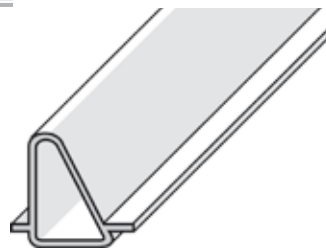
MANUAL SLIDING DOORS / PORTES COULISSANTES MANUELS / PUERTAS CORREDIZAS MANUALES



SEL000001

- binario per guida superiore
- track for upper guide
- rail pour guide supérieur
- vía para guía superior

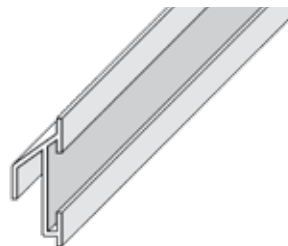
- TN65 - TN95 - BT95
- BT120 - BT140 L = 6000 mm



SEL000002

- guida inferiore
- lower guide
- guide inférieur
- guía inferior

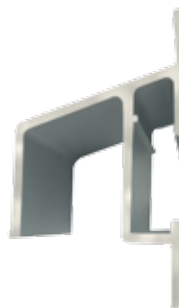
- TN65 - TN95 - BT95
- BT120 - BT140 L = 6000 mm



SEL000029

- guida inferiore nuovo tipo rinforzato
- lower guide new type reinforced
- guide inférieur nouveau type renforcé
- guía inferior nueva reforzado

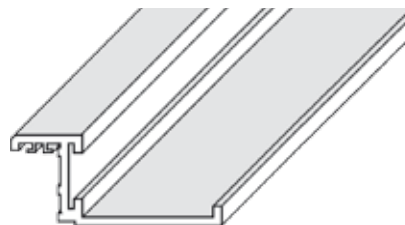
- TN65 - TN95 - BT95
- BT120 - BT140 L = 6000 mm



SEL000003

- supporto binario per guida superiore
- track support for upper guide
- support rail pour guide supérieur
- soporte vía para guía superior

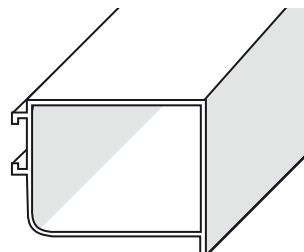
- TN65 - TN95 - BT95
- BT120 - BT140 L = 6000 mm



SEL000004

- rinforzo per guida superiore
- reinforcement for upper guide
- renfort pour guide supérieur
- refuerzo para guía superior

- TN65 - TN95 - BT95
- BT120 - BT140 L = 6000 mm



6901021000034

- supporto copertina
- cover support
- support couverture
- soporte cubierta

- TN65 - TN95 - BT95
- BT120 - BT140 L = 7000 mm



PORTE SCORREVOLI MANUALI

MANUAL SLIDING DOORS / PORTES COULISSANTES MANUELS / PUERTAS CORREDIZAS MANUALES



6901021000037

- copertina per porta scorrevole
- cover for sliding door
- couverture pour porte coulissante
- cubierta para puerta corredera

• TN65 - TN95 - BT95

• BT120 - BT140 L = 7000 mm



6901021000017

- contro telaio alluminio in color argento
- counter frame aluminium in silver color
- contre chassis aluminium en couleur argent
- contra marco aluminio en color plata

• TN65 - TN95 - BT95

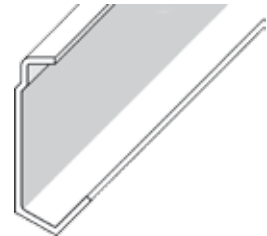
• BT120 - T140 L = 6500 mm



SEL 000025

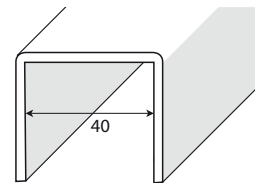
- profilo binario 240
- track profile for 240 door
- profil rail pour porte 240
- perfil rail pra puerta 240

L = 6000 mm



COM40202

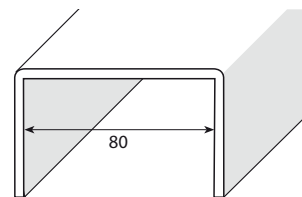
- profilo a U 40 x 20 x 2 (da montare con CT16036 e CT16036B)
- U profile 40 x 20 x 2 (to be assembled with CT16036 e CT16036B)
- profil U 40 x 20 x 2 (a monter avec CT16036 e CT16036B)
- perfil U 40 x 20 x 2 (armar con CT16036 e CT16036B)



COM35202

- profilo per guida pavimento (da montare con OMIPV00043)
- floor guide profile (to be assembled with OMIPV00043)
- profil pour guide au sol (a monter avec OMIPV00043)
- perfil de regulacion al suelo (armar con OMIPV00043)

L = 6000 mm



PORTE VA E VIENI

PUSH & PULL DOORS / PORTES VA-ET-VIEN / PUERTAS DE VAIVÉN



6901021000032

- profilo in alluminio per porte non schiumate
- aluminium profile for doors not foam
- profil en aluminium pour portes pas injectée
- perfil de aluminio para puertas no inyectados

VA & VIENI

L = 6500 mm



SEL000016

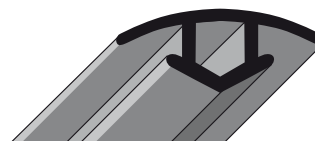
- bordo battente Va e Vieni schiumati
- door-leaf profile for To and Fro doors foamed
- profile bord vantail pour Va et Vien injectée
- perfil borde batiente Va e Vieni inyectados

L = 6000 mm



TMP000005

- profilo ad "H" (da montare con SEL000016)
- pvc "H" profile (to be assembled with SEL000016)
- profile "H" en pvc (a monter avec SEL000016)
- perfil "H" en pvc (armar con SEL000016)



POL000010

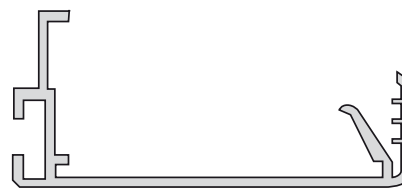
- profilo altezza variabile
- profile variable height
- profil hauteur variable
- perfil de altura variable



SEL000011

- bordo battente 68,00 mm schiumata
- door leaf profile edge 68,00 mm foamed
- bord battant 68,00 mm injectée
- borde batiente 68,00 mm inyectados

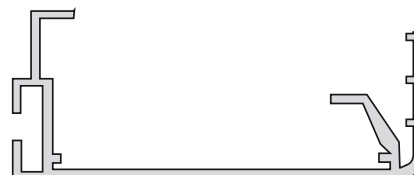
• **TN65** **L = 6000 mm**



SEL000012

- bordo battente 92,00 mm schiumata
- door leaf profile edge 92,00 mm foamed
- bord battant 92,00 mm injectée
- borde batiente 92,00 mm inyectados

• **TN95 - BT95** **L = 6000 mm**



SEL000013

- bordo battente 120,00 mm schiumata
- door leaf profile edge 120,00 mm foamed
- bord battant 120,00 mm injectée
- borde batiente 120,00 mm inyectados

• **BT120** **L = 6000 mm**



6901021000016

- bordo battente 140,00 mm schiumato
- door leaf profile edge 140,00 mm foamed
- bord battant 140,00 mm injectée
- borde batiente 140,00 mm inyectados

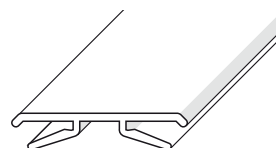
• **BT140** **L = 6500 mm**



SEL000023

- supporto lamiera ad H
- H bracket
- support toles en H
- soporte de chapa en H

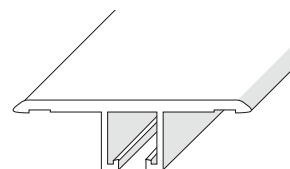
L = 6000 mm



CKIT000001

- profilo a T di sospensione per pannelli a soffitto
- profile T of suspension for floor panels
- profil T de suspension pour panneaux en suspension
- T perfil de suspension por paneles suspendidos

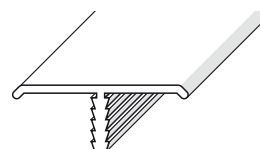
L = 6000 mm



VIB11751

- supporto lamiera T
- T bracket
- support tôles en T
- soporte de chapa en T

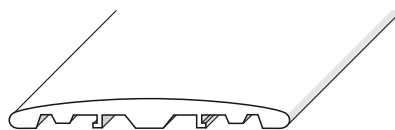
L = 6000 mm



6901021000004

- copri supporto resistenza
- heating support covering profile
- profil couvre support cordon chauffant
- perfil cubre soporte resistencia

L = 6500 mm



6901021000011

- supporto resistenza
- heating-element support
- support pour cordon chauffant
- soporte resistencia

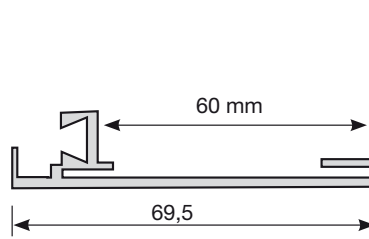
L = 6500 mm



SEL000009

- profilo battente da 69,5 mm non schiumato
- door leaf profile 69,5 mm not foamed
- profil bord vantail 69,5 mm ne pas injectée
- prfil borde batiente 69,5 mm no inyectados

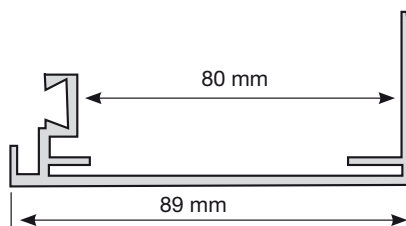
L = 6400 mm



SEL000010

- profilo battente da 89 mm non schiumato
- door leaf profile 89 mm not foamed
- profil bord vantail 89 mm ne pas injectée
- perfil borde batiente 89 mm no inyectados

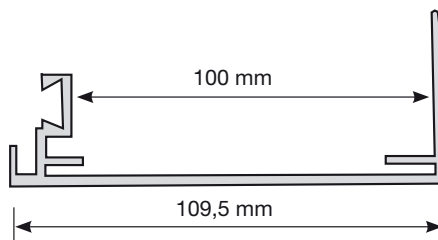
L = 6000 mm



VIB0000010

- profilo battente da 109,5 mm non schiumato
- door leaf profile 109,5 mm not foamed
- profil bord vantail 109,5 mm ne pas injectée
- perfil borde batiente 109,5 mm no inyectados

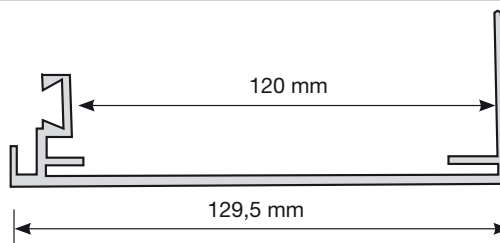
L = 6000 mm



VIB0000011

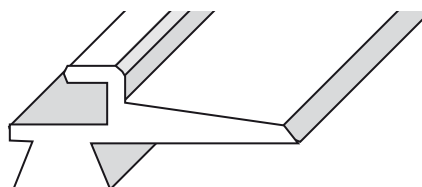
- profilo battente da 129,5 mm non schiumato
- door leaf profile 129,5 mm not foamed
- profil bord vantail 129,5 mm ne pas injectée
- perfil borde batiente 129,5 mm no inyectados

L = 6000 mm



TMP000001

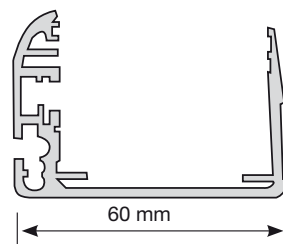
- profilo in pvc, per interruzione ponte termico, profilo battente da 69,5 / 89 mm
- profile in pvc, for thermal bridge interruption, door leaf profile 69,5 / 89 mm
- profil en pvc, pour interruption pont thermique, profil bord vantail 69,5 / 89 mm
- perfil in pvc, para ntterruption puente termico, perfil borde batiente 69,5 / 89 mm



SEL000019

- profilo perimetrale per battenti da 60 mm non schiumato
- door leaf perimetral profile 60 mm not foamed
- profil perimetral pour vantaux 60 mm ne pas injectée
- perfil perimetral para batiente 60 mm no inyectados

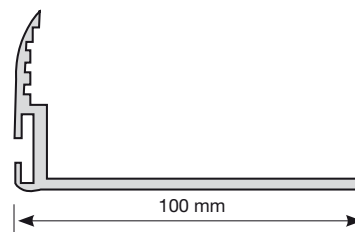
L = 6100 mm



SEL000020

- profilo perimetrale per battenti da 100 mm non schiumato
- door leaf perimetral profile 100 mm not foamed
- profil perimetral pour vantaux 100 mm ne pas injectée
- perfil perimetral para batiente 100 mm no inyectados

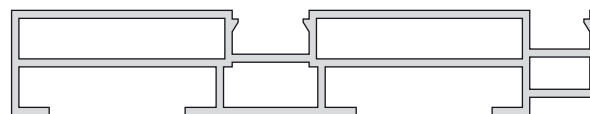
L = 6100 mm



SEL000015

- profilo alluminio per telaio
- profile alu for frame
- bati aluminium pour châssis
- perfil aluminio al marco

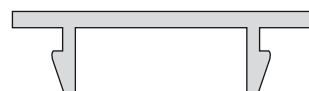
L = 6000 mm



SEL000024

- copertura alluminio per passaggio resistenza
- cover for heater passage
- couvertur pour passage resistance
- cobertura para passje resistencia

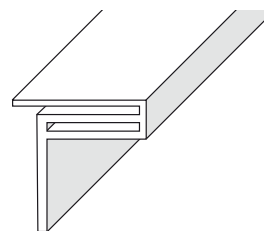
L = 6000 mm



PVC000500

- profilo pvc rigido per interruzione ponte termico su telaio di alluminio
- pvc profile for thermal bridge interruption on frame alu profile
- pvc profil pou interruption pont thermique poru hiusserie alu
- perfil para nterruption puente termico marco in aluminio

L = 2000 mm





COLDTECH

COLDTECH s.r.l.

Sede legale: C.so Francia 274
10093 Collegno (TO) - Italy
P.IVA 09393210019

Sede operativa: Via Rivera 136/2
10040 Almese (TO) - Italy
Tel. ++39 011. 9370518
Fax ++39 011.9319297
www.coldtech.tech
[email: coldtech@coldtech.it](mailto:coldtech@coldtech.it)