

閃

閃 ETOILE

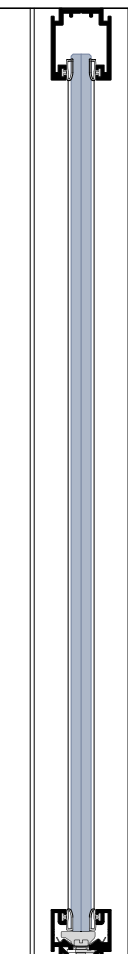
UNICA®



Unica è una parete monovetro e cieca con funzione separante, fornita in **cinque versioni distinte** per le caratteristiche dei vetri e dei profili.

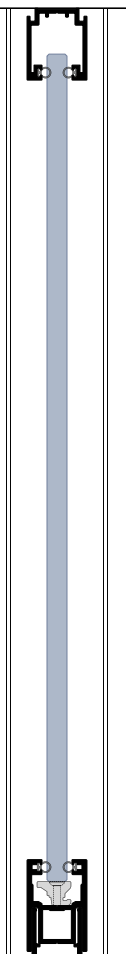


UNICA® SLIM
sezione ridotta



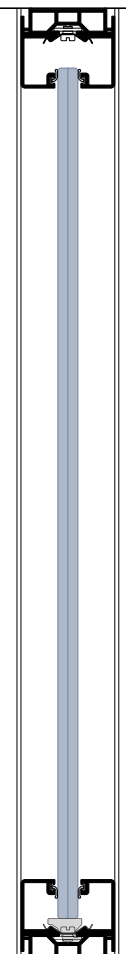
30
51

UNICA® U
sezione a "U"

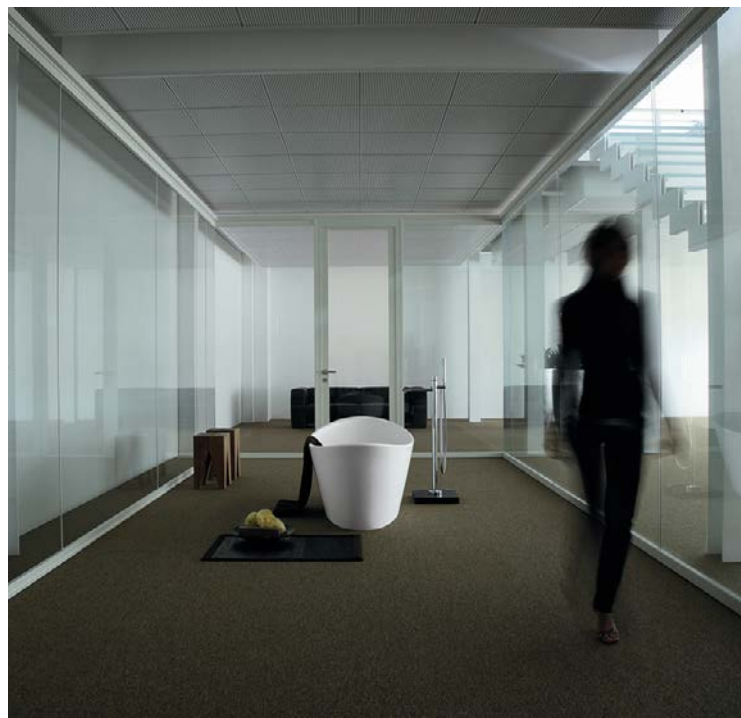


30
51

UNICA® SC1/SC2/SC3
sezione rettangolare



47
51

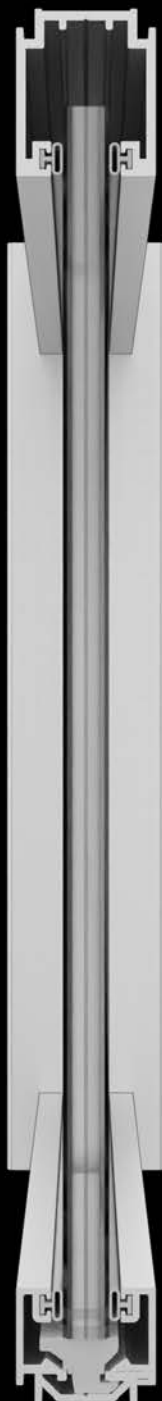




CARATTERISTICHE

- 01.** Spessore 51 mm
- 02.** Profili a pavimento, a soffitto, angoli e partenze in estruso di alluminio 6060 UNI 9006/1
- 03.** 5 versioni di pareti in vetro - vetro singolo centrale in diversi spessori
- 04.** 3 spessori di vetri di sicurezza o acustici impiegabili
- 05.** Pannello cieco in vari formati autoportante o ancorato al vetro
- 06.** Profili d'angolo fissi e variabili - connessioni 2/3/4 vie
- 07.** Giunzioni verticali tra elementi vetrati in alluminio, policarbonato e biadesivo trasparente
- 08.** Telaio porta cablable
- 09.** Modulo tecnico ispezionabile
- 10.** 7 versioni di porte battenti - cieche, in vetro temperato e intelaiate
- 11.** 5 versioni di porte scorrevoli esterne - cieche, in vetro temperato e intelaiate

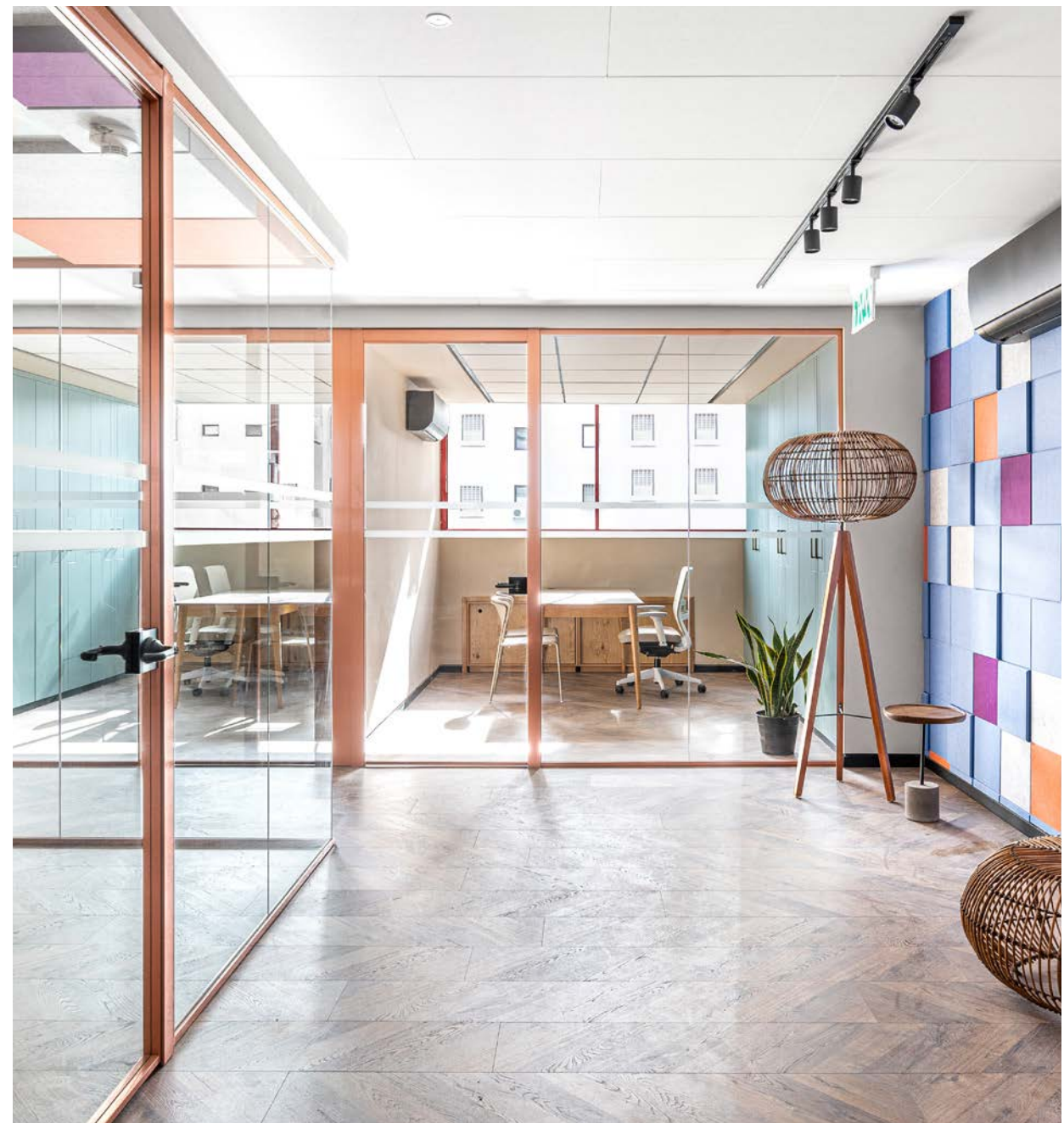
UNICA® SLIM

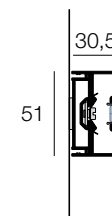
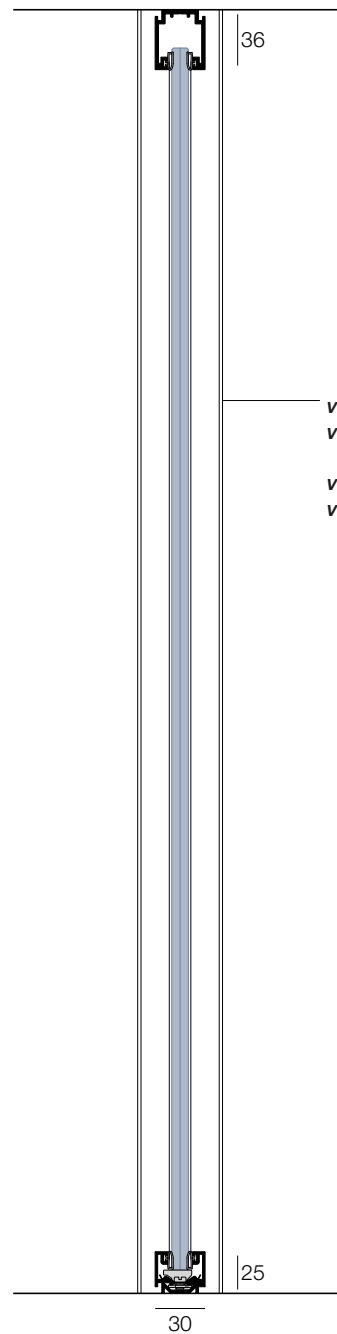




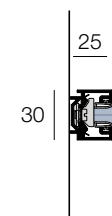
- 01.** Spessore 51 mm
- 02.** Profilo fermavetro a terra - dimensioni 30 x 25 mm - e a soffitto - dimensioni 30 x 36 mm
- 03.** Profili a pavimento, a soffitto, angoli e partenze in estruso di alluminio 6060 UNI 9006/1
- 04.** Vetro singolo centrale - spessore 55.1/66.1/66.2 o temperato 10/12 mm
- 05.** Pannello cieco in vari formati autoportante o ancorato al vetro
- 06.** Profili d'angolo fissi e variabili - connessioni 2/3/4 vie
- 07.** Giunzioni verticali tra elementi vetrati in alluminio, policarbonato e biadesivo trasparente
- 08.** Telaio porta cablable
- 09.** Modulo tecnico ispezionabile
- 10.** 7 versioni di porte battenti - cieche, in vetro temperato e intelaiate
- 11.** 5 versioni porte scorrevoli esterne - cieche, in vetro temperato e intelaiate

- 01.** Vetro 55.1 - **32 dB**
- 02.** Vetro 55 + 0,5 PVB acustico + isolante - **35 dB**
- 03.** Vetro 66.1 - **36 dB**
- 04.** Vetro 66.2 + pellicola acustica - **38 dB**

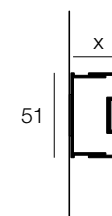




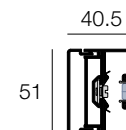
Partenza fissa da parete



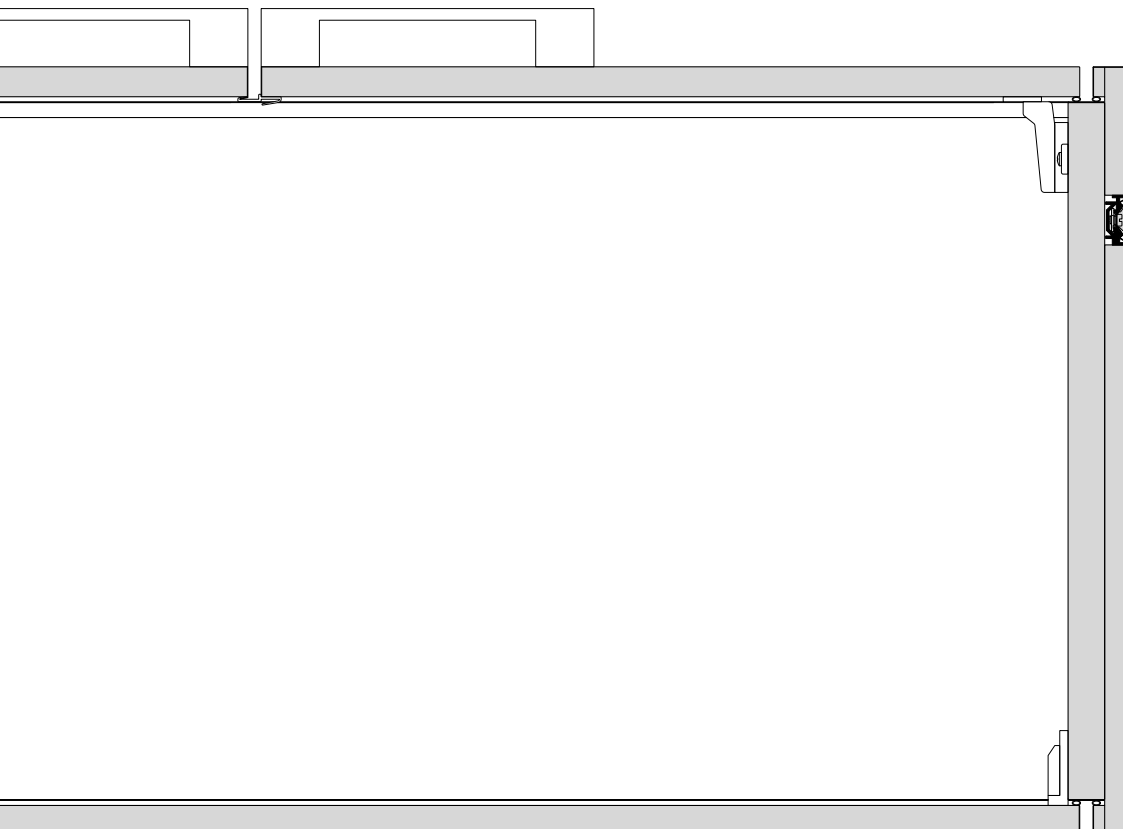
Partenza fissa da parete



Partenza telescopica da parete



Profilo terminale



Partenze da contenitore

Connessioni



variabile



**Connessione
in alluminio**

**Connessione
in policarbonato**

**Connessione
con biadesivo tecnico**

**Connessione
a tre vie
in alluminio**

**Connessione
a tre vie
in policarbonato**

**Connessione
a tre vie
con biadesivo tecnico**



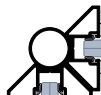
Angolo a 90°
in policarbonato/alluminio



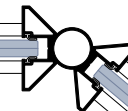
Angolo a 90°
con biadesivo tecnico



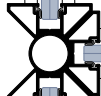
Angolo 2 vie



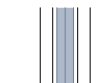
Angolo variabile



Angolo 3 vie



Angolo 4 vie

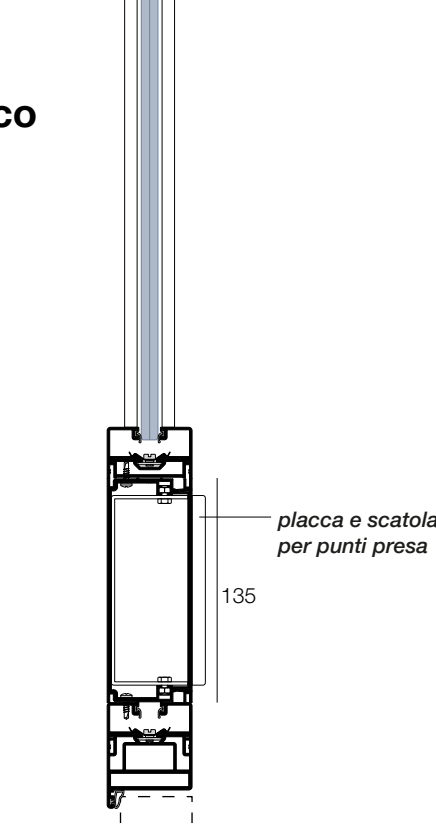


*solo per vetri 55.1/10 mm

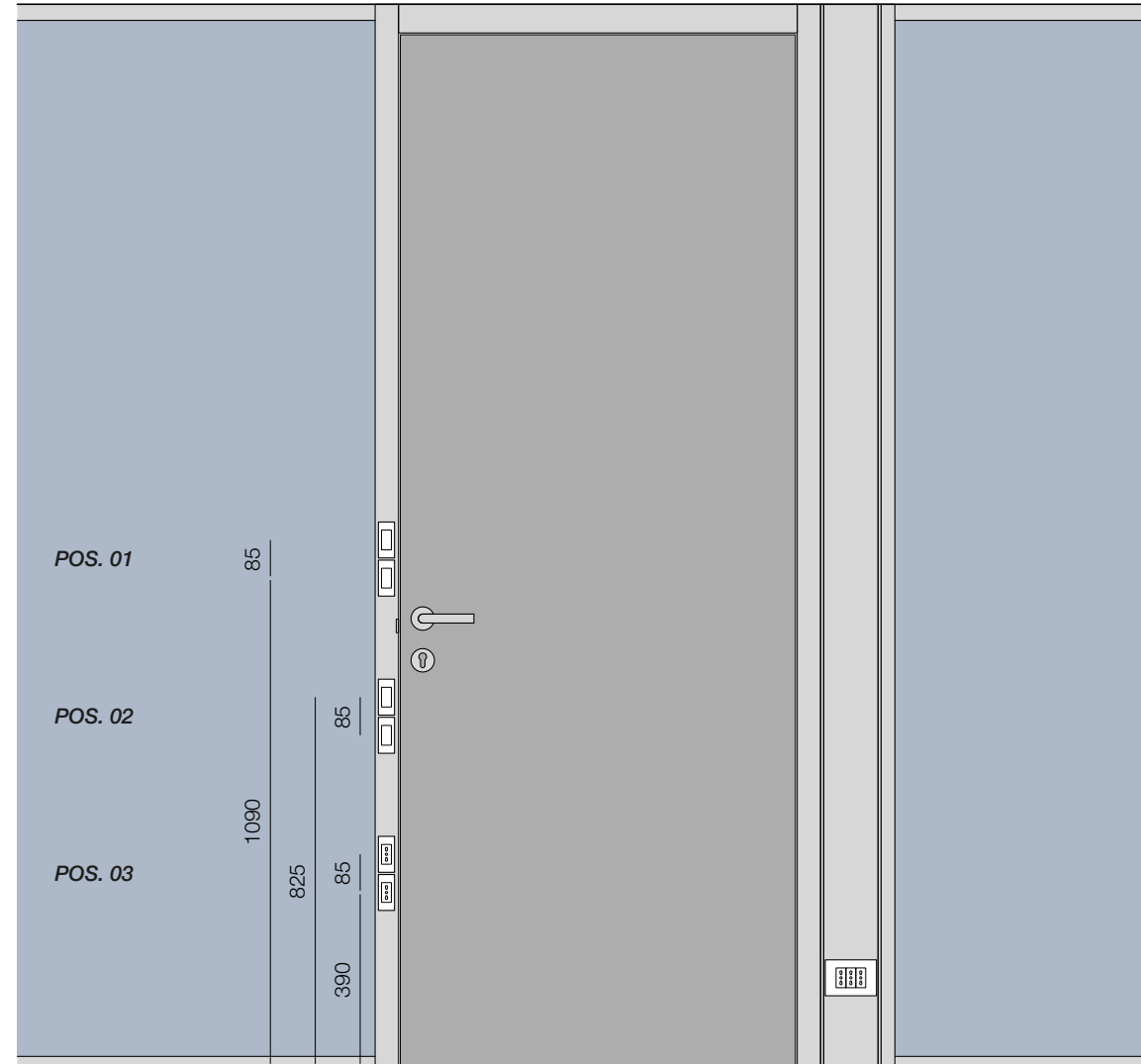
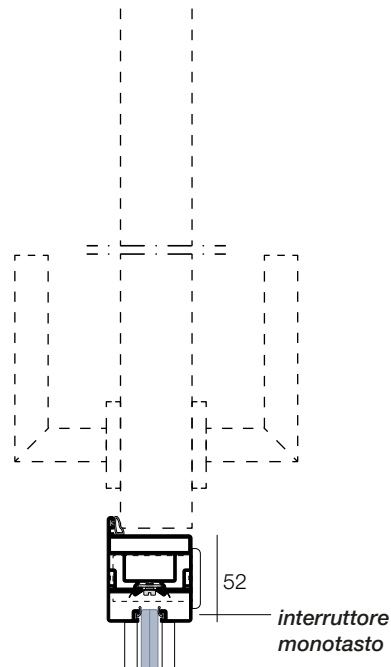
Cablaggio e modulo tecnico della porta a battente



Modulo tecnico



Soluzione di cablaggio

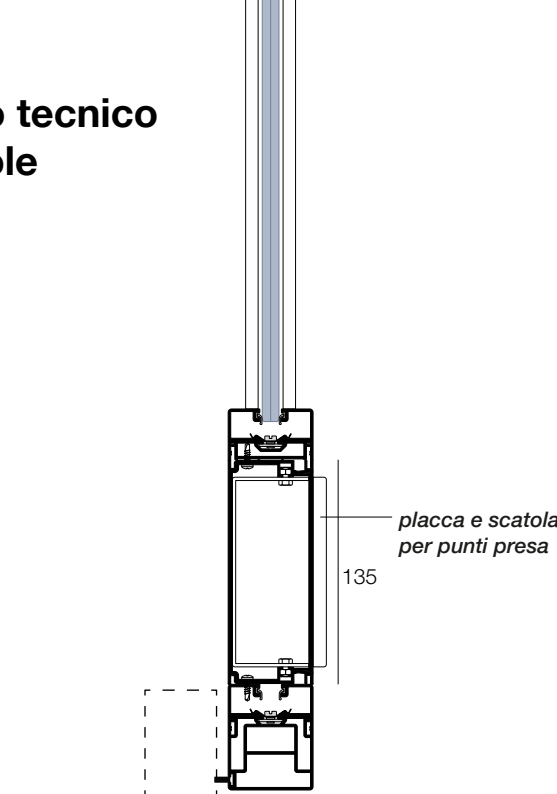


*posizioni possibili di interruttori e prese su telaio porta

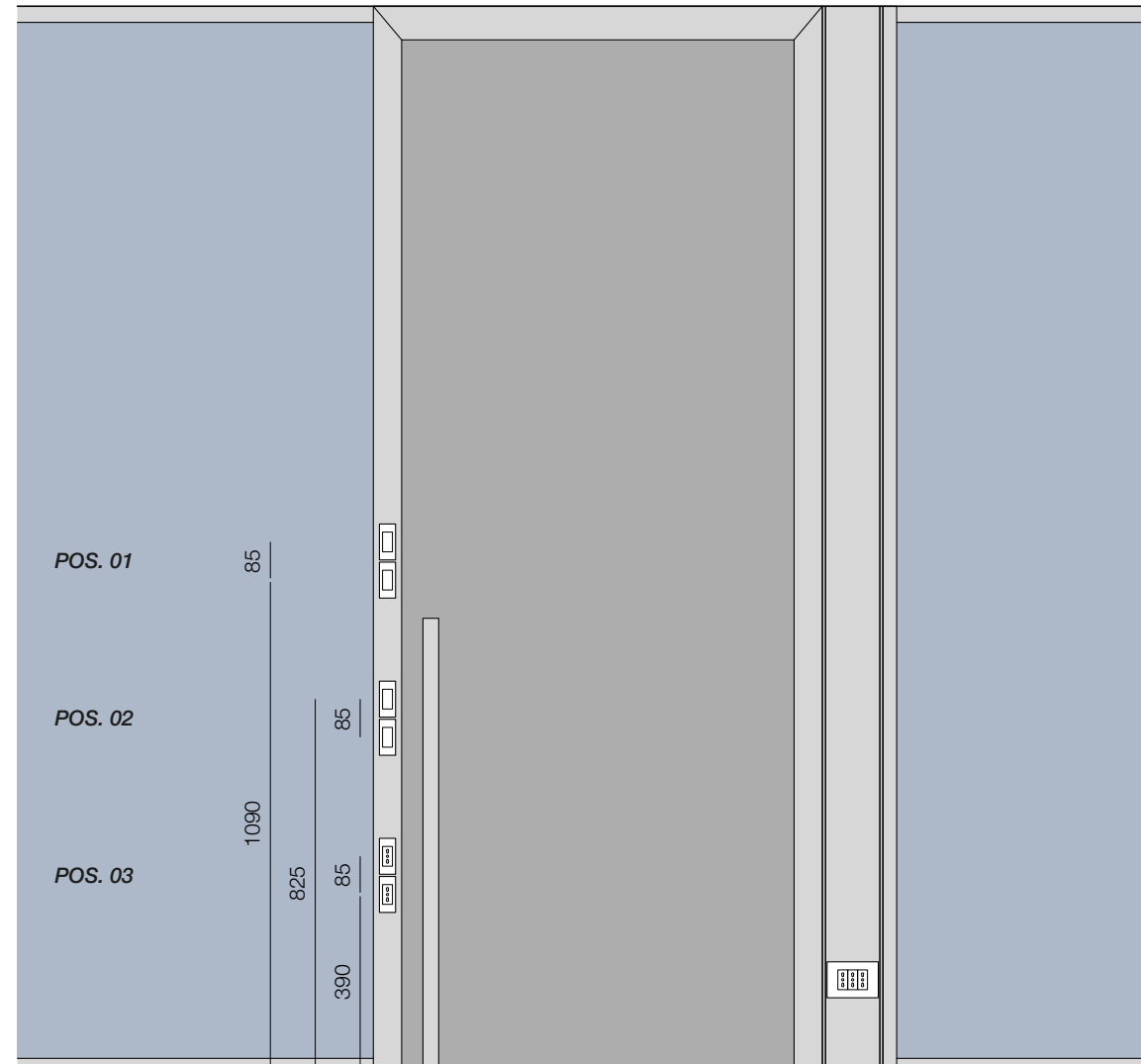
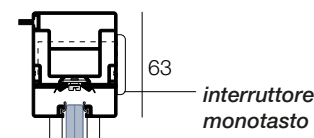
Cablaggio e modulo tecnico della porta scorrevole



Modulo tecnico



Soluzione di cablaggio

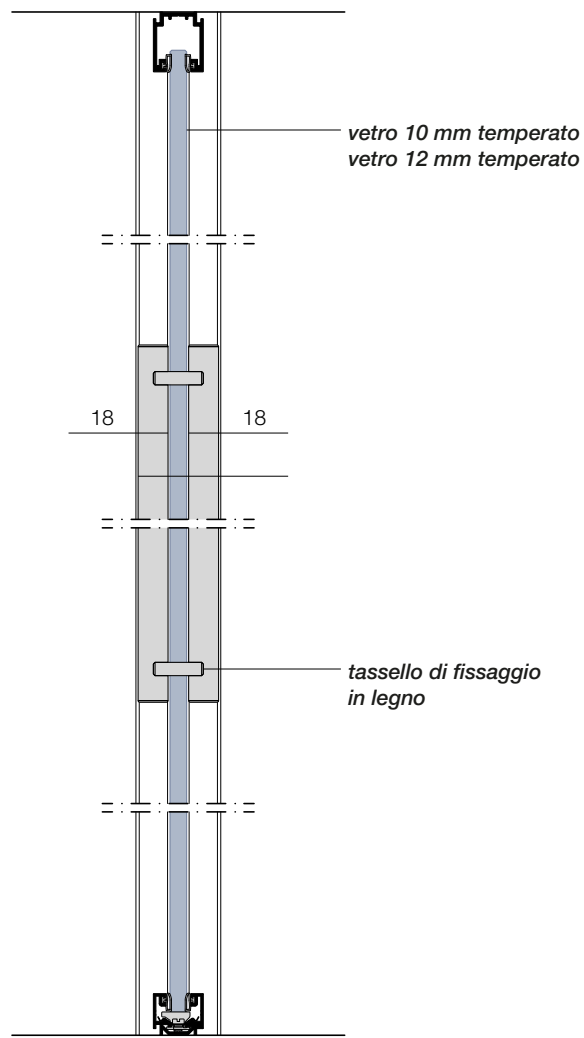


*posizioni possibili di interruttori e prese su telaio porta

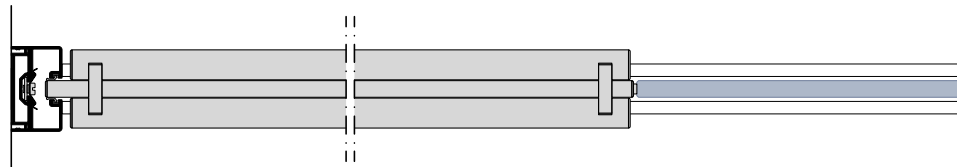
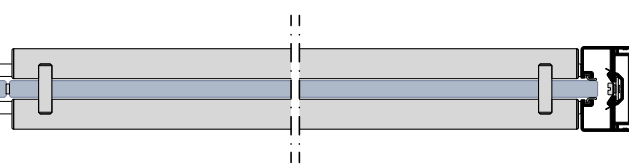
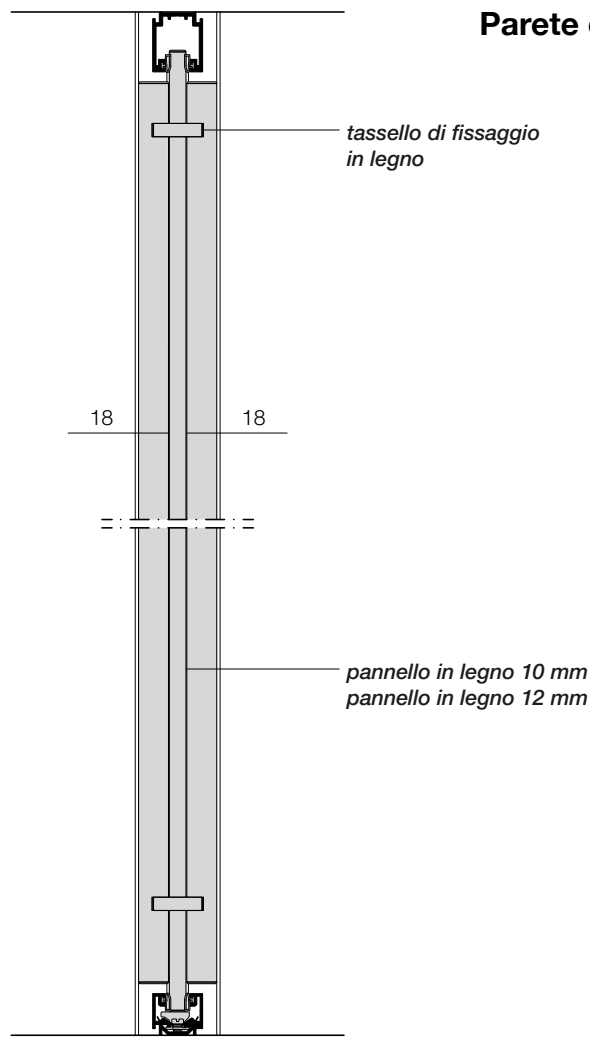
Pannello cieco



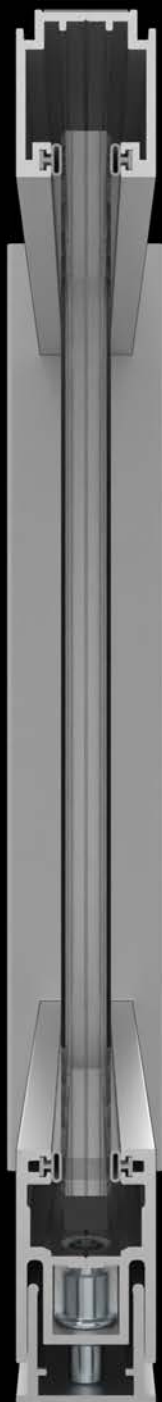
Parete con pannello sospeso



Parete con pannello intero



UNICA® U

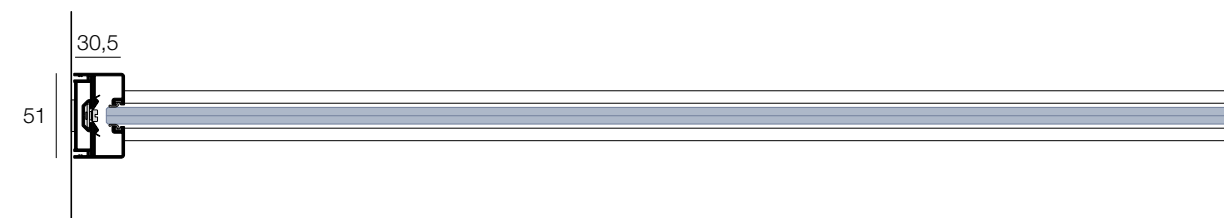
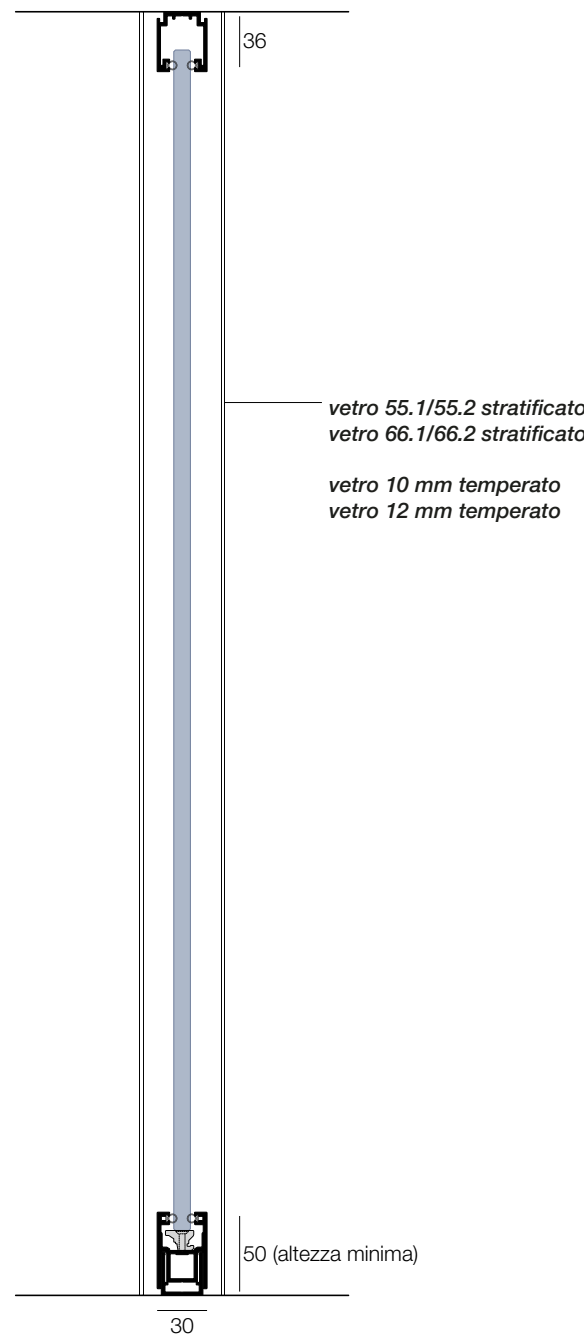




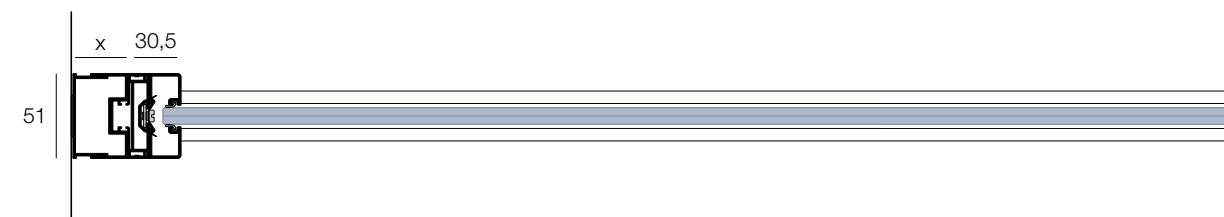
- 01.** Spessore 51 mm
- 02.** Profilo fermavetro a pavimento - dim. 30 x 50 mm (altezza minima) - e a soffitto - dim. 30 x 36 mm
- 03.** Profili a pavimento, a soffitto, angoli e partenze in estruso di alluminio 6060 UNI 9006/1
- 04.** Vetro singolo centrale - spessore 55.1/55.2/66.1/66.2 o temperato 10/12 mm
- 05.** Pannello cieco in vari formati autoportante o ancorato al vetro
- 06.** Profili d'angolo fissi e variabili - connessioni 2/3/4 vie
- 07.** Giunzioni verticali tra elementi vetrati in alluminio, policarbonato e biadesivo trasparente
- 08.** Telaio porta cablable
- 09.** Modulo tecnico ispezionabile
- 10.** 7 versioni di porte battenti - cieche, in vetro temperato e intelaiate
- 11.** 5 versioni di porte scorrevoli esterne - cieche, in vetro temperato e intelaiate

- 01.** Vetro 55.1 - **32 dB**
- 02.** Vetro 55 + 0,5 PVB acustico + isolante - **35 dB**

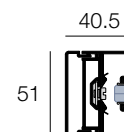




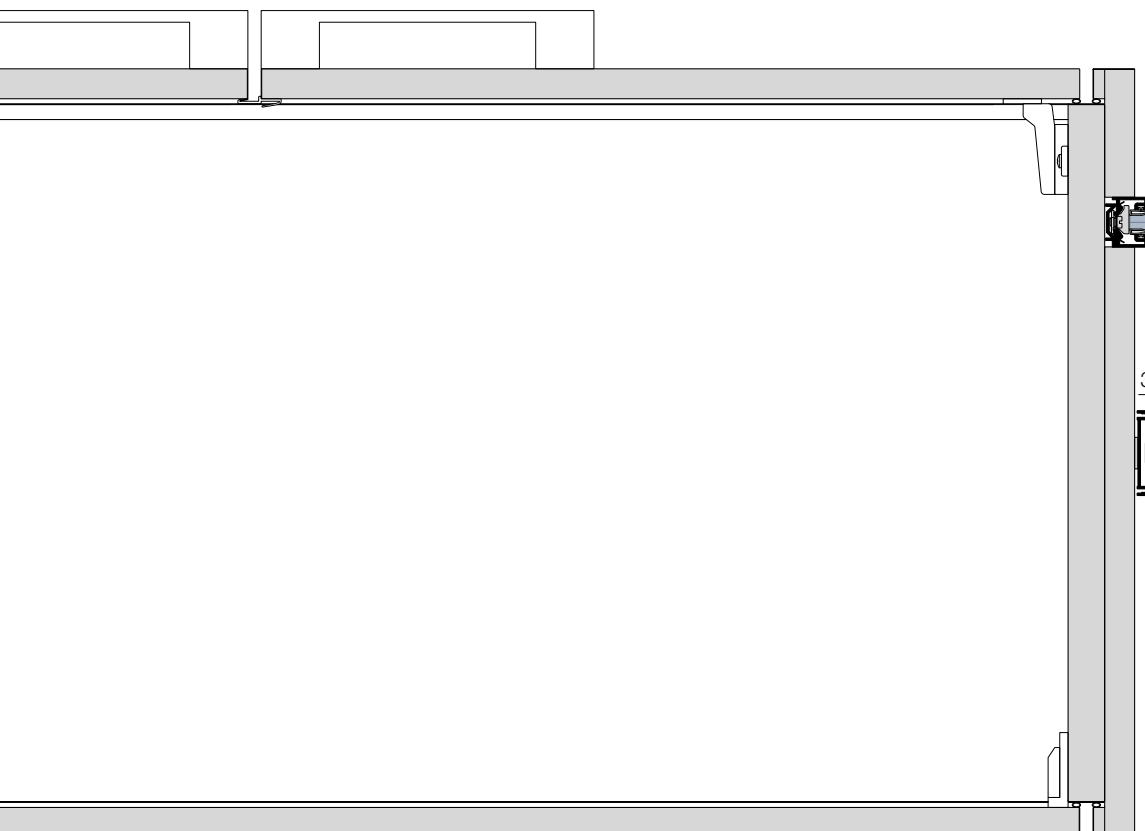
Partenza fissa da parete



Partenza telescopica da parete



Profilo terminale



Partenze da contenitore



variabile



**Connessione
in alluminio**

**Connessione
in policarbonato**

**Connessione
con biadesivo tecnico**

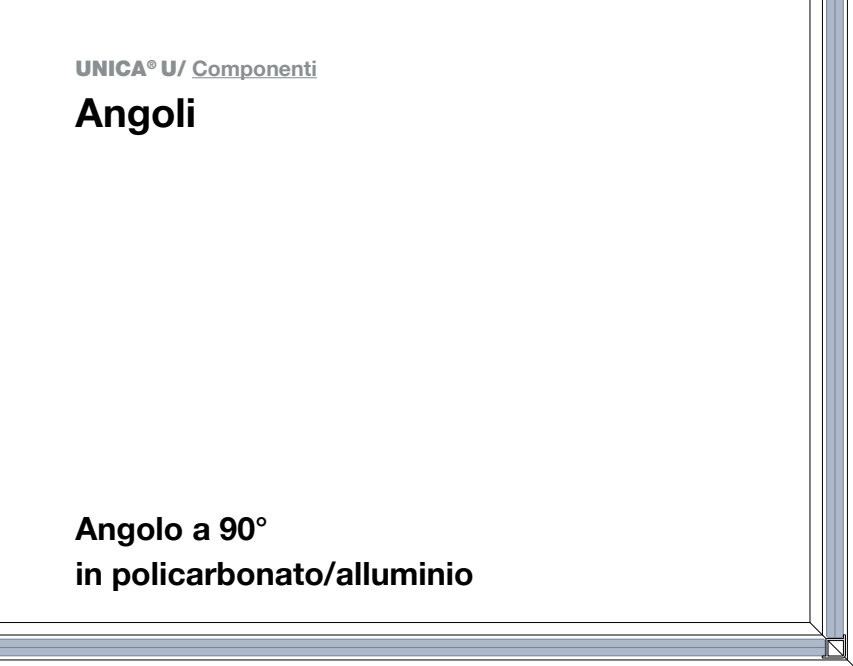
**Connessione
a tre vie
in alluminio**

**Connessione
a tre vie
in policarbonato**

**Connessione
a tre vie
con biadesivo tecnico**



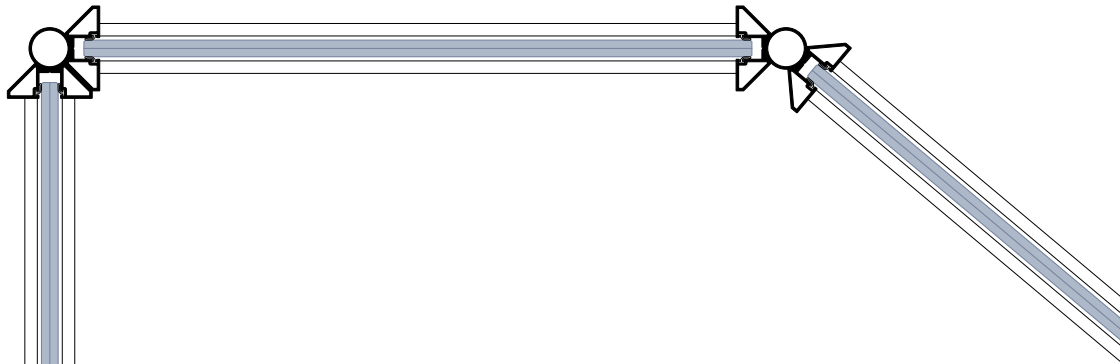
Angolo a 90°
in policarbonato/alluminio



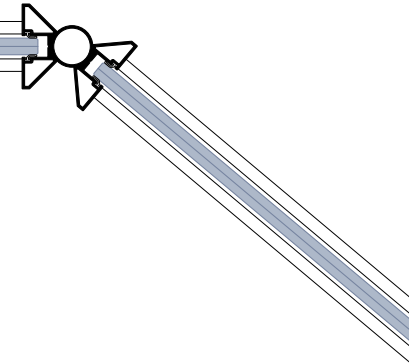
Angolo a 90°
con biadesivo tecnico



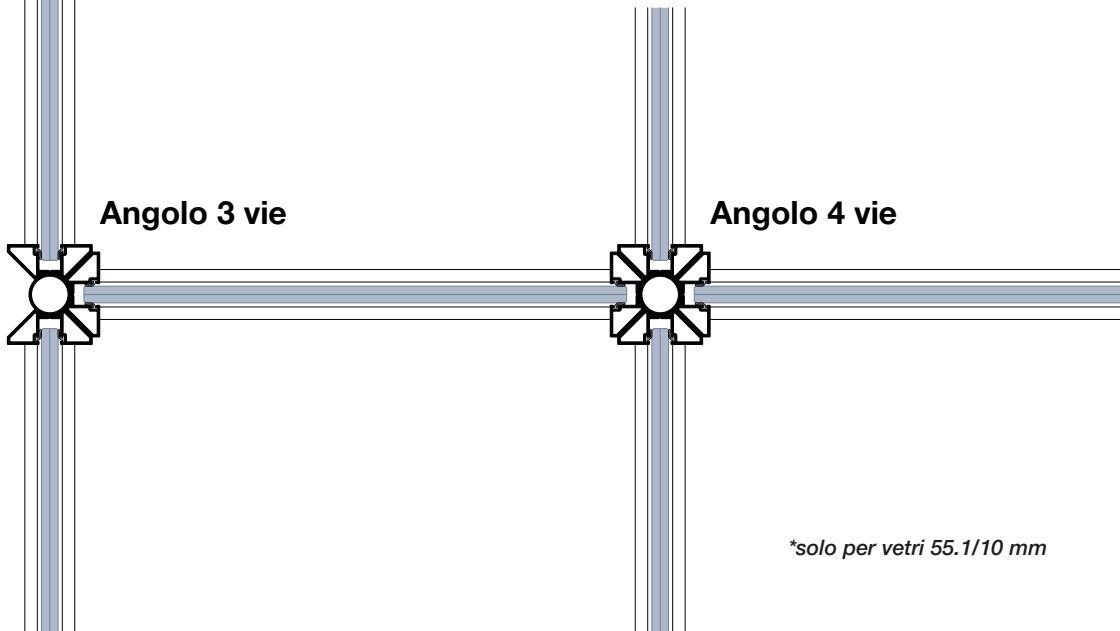
Angolo 2 vie



Angolo variabile



Angolo 3 vie



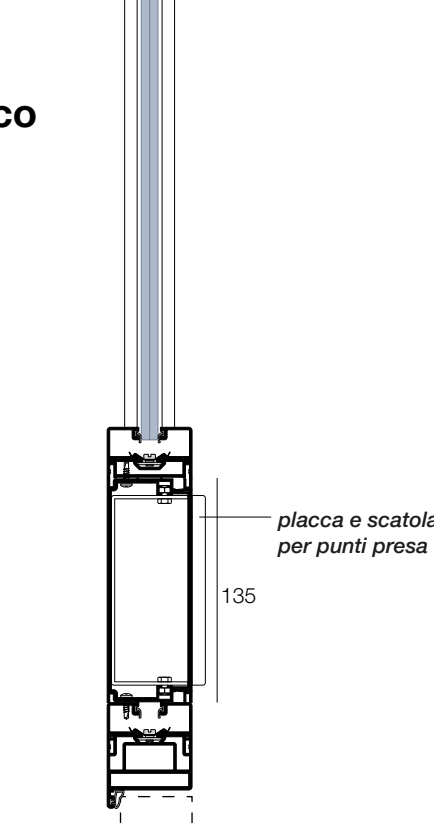
Angolo 4 vie

*solo per vetri 55.1/10 mm

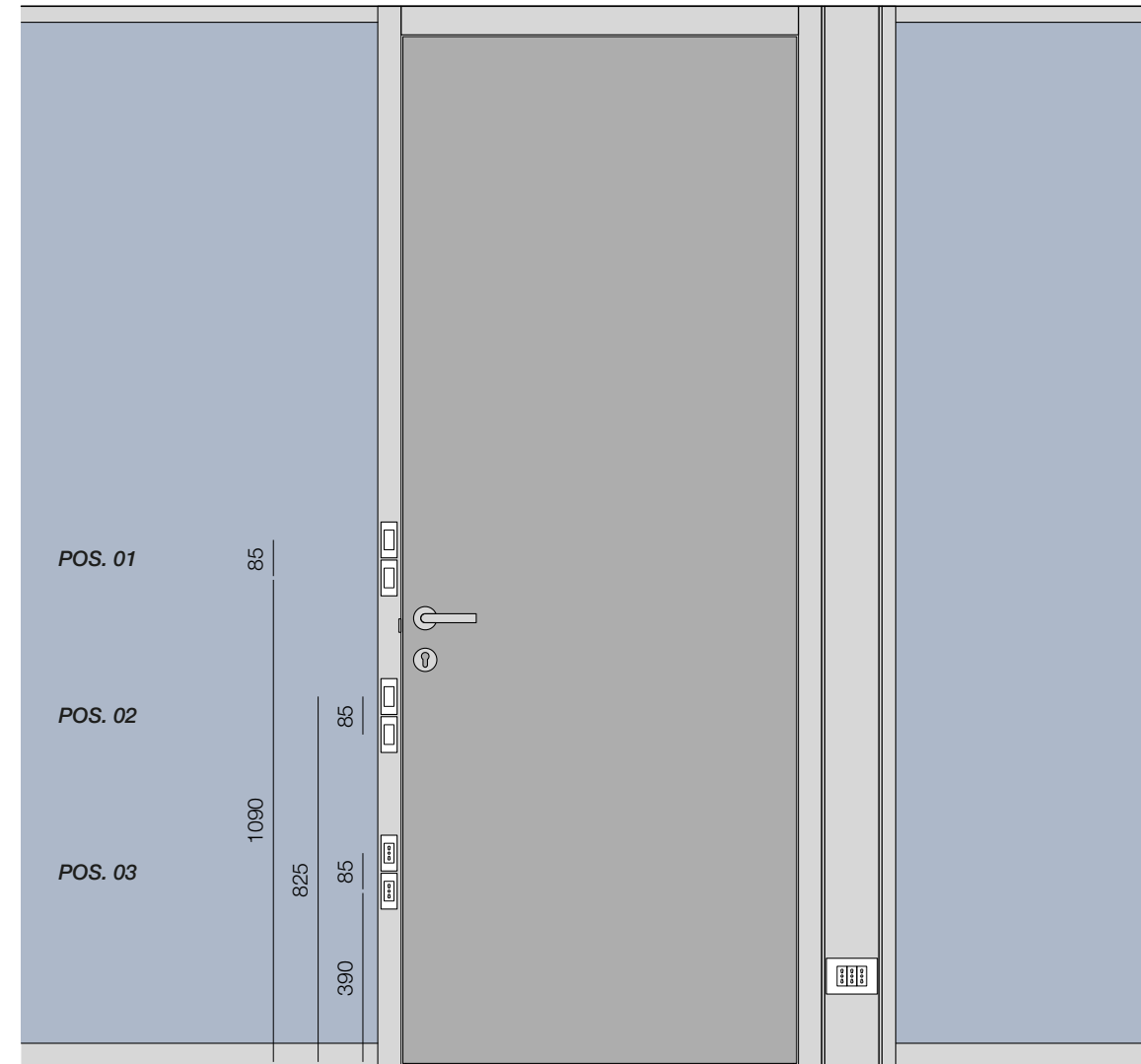
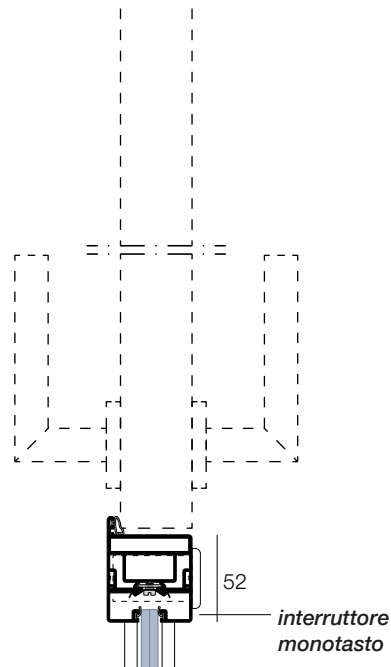
Cablaggio e modulo tecnico della porta a battente



Modulo tecnico



Soluzione di cablaggio

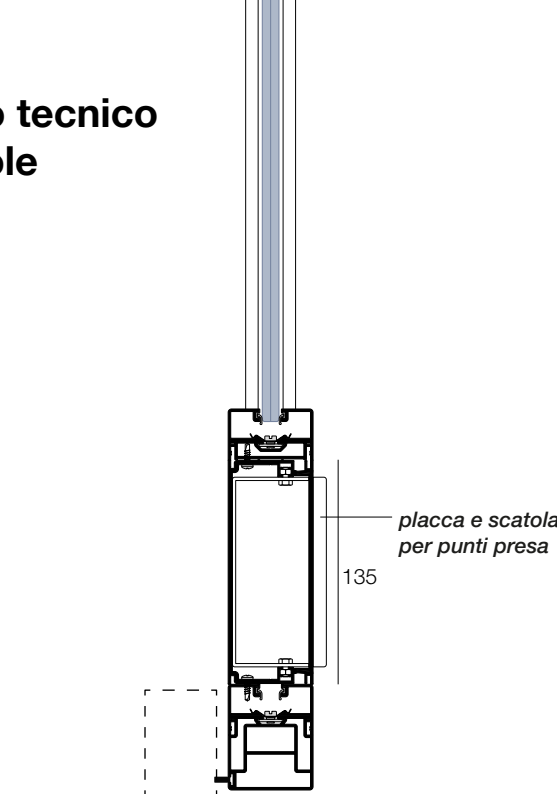


*posizioni possibili di interruttori e prese su telaio porta

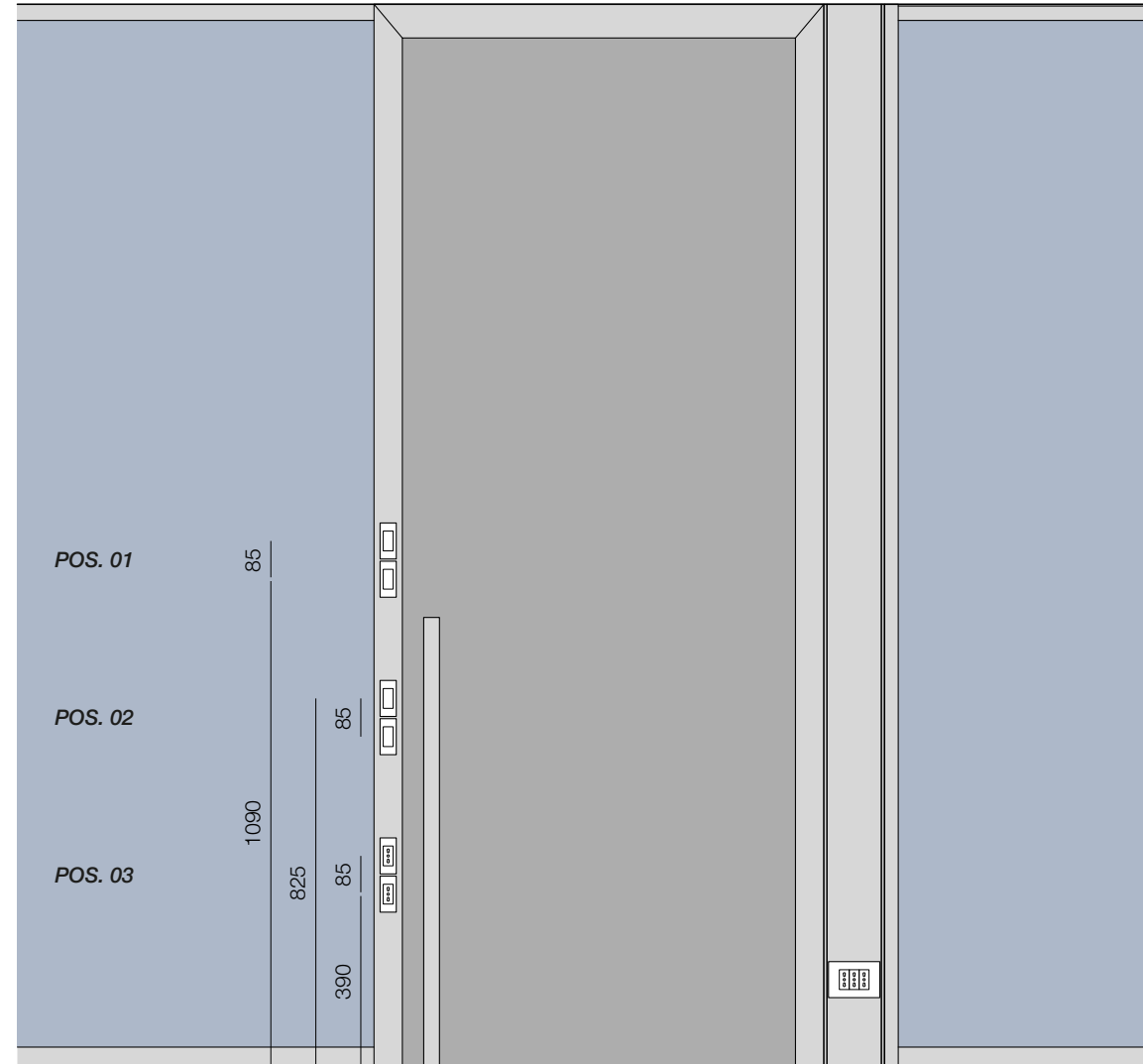
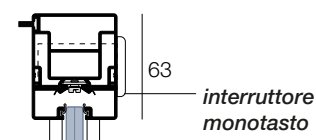
Cablaggio e modulo tecnico della porta scorrevole



Modulo tecnico



Soluzione di cabaggio

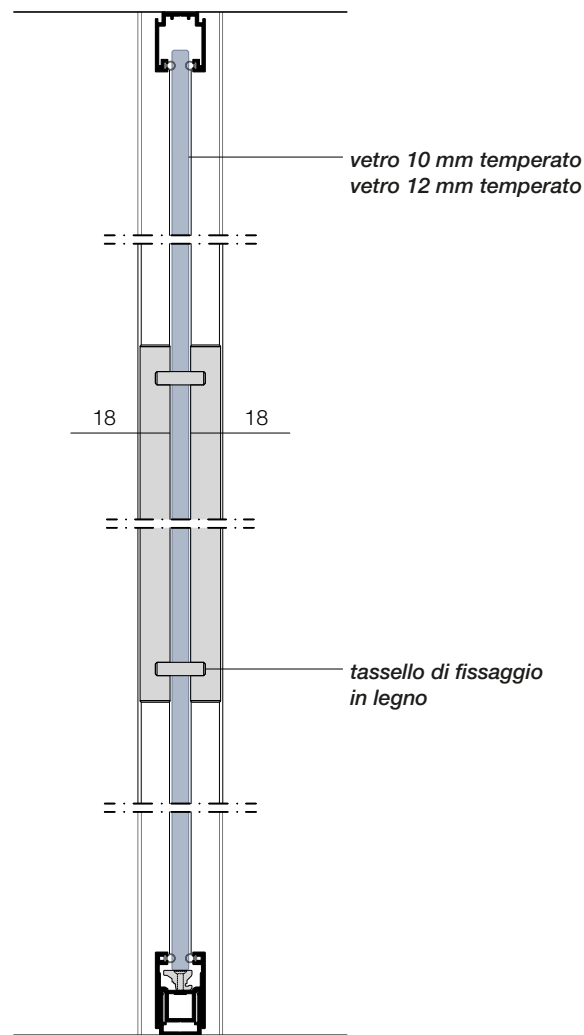


*posizioni possibili di interruttori e prese su telaio porta

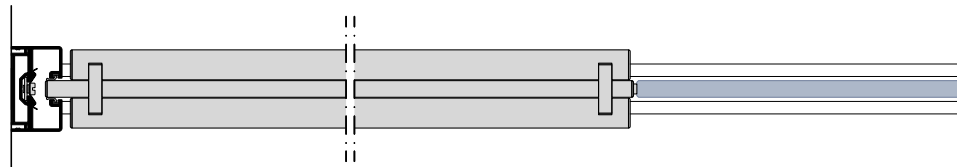
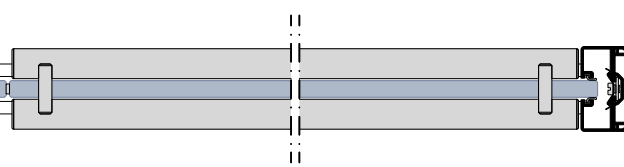
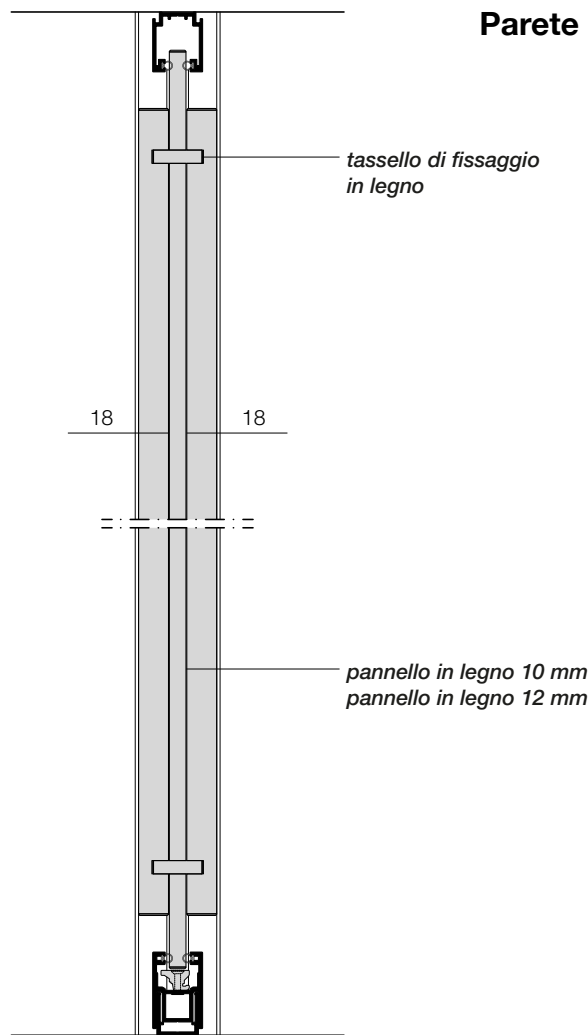
Pannello cieco



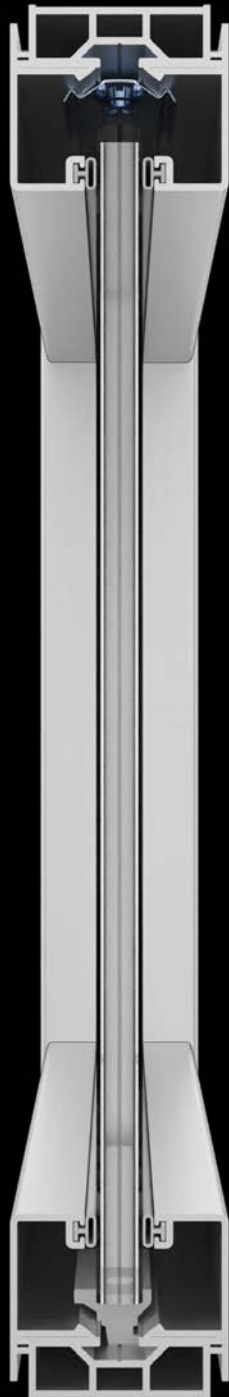
Parete con pannello sospeso



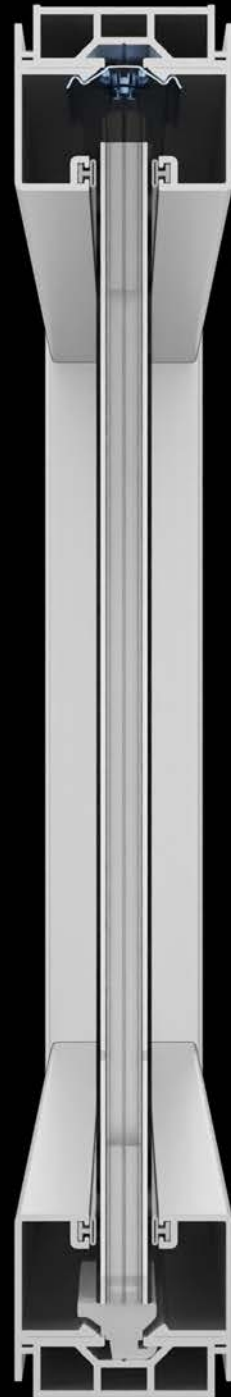
Parete con pannello intero



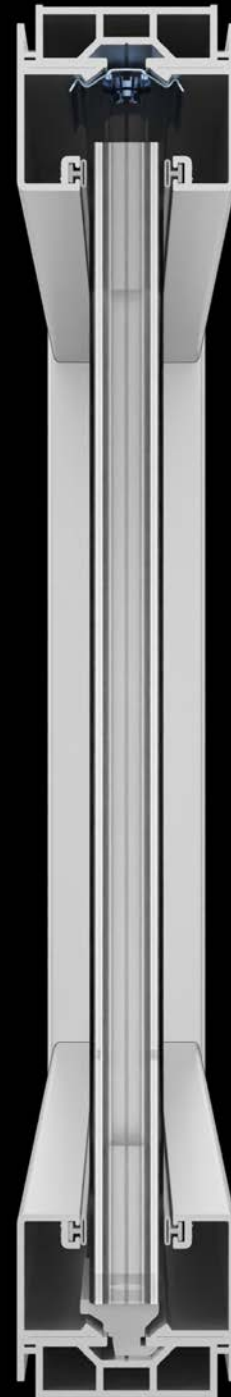
UNICA® SC1/SC2/SC3



UNICA® SC3/ 5+5



UNICA® SC1/ 6+6



UNICA® SC2/ 8+8

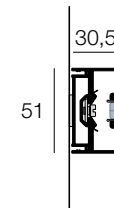
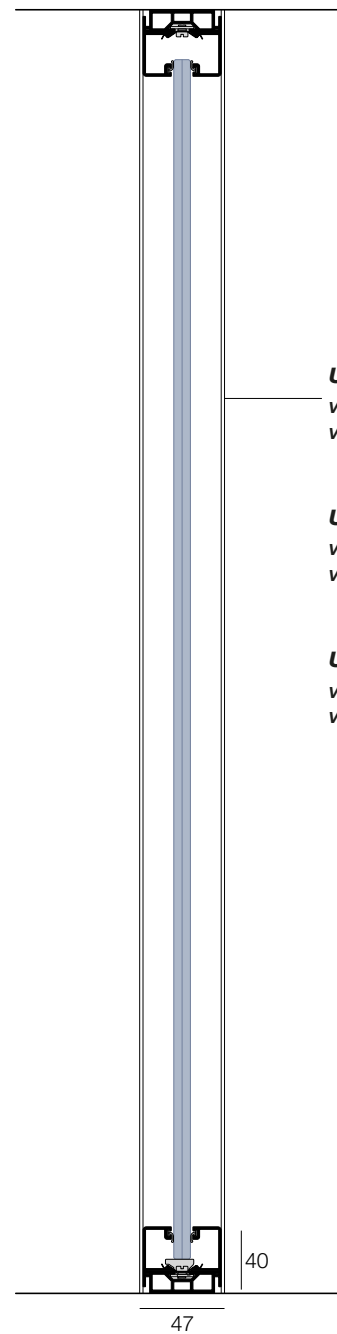
Plus e Prestazioni acustiche



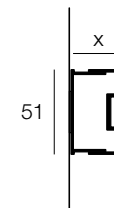
- 01.** Spessore 51 mm
- 02.** Profilo fermavetro - dimensioni 47 x 40 mm
- 03.** Profili a pavimento, a soffitto, angoli e partenze in estruso di alluminio 6060 UNI 9006/1
- 04.** SC3: vetro singolo centrale - spessore 55.1/55.2 o temperato 10 mm
- 05.** SC1: vetro singolo centrale - spessore 66.1/66.2 o temperato 12 mm
- 06.** SC2: vetro singolo centrale - spessore 88.1/88.2 o temperato 16 mm
- 07.** Pannello cieco autoportante o ancorato al vetro
- 08.** Profili d'angolo fissi e variabili - connessioni 2/3/4 vie
- 09.** Giunzioni verticali tra elementi vetrati in alluminio e policarbonato e biadesivo trasparente
- 10.** Telaio porta cablabil
- 11.** Modulo tecnico ispezionabile
- 12.** 7 versioni di porte battenti - cieche, in vetro temperato e intelaiate
- 13.** 5 versioni di porte scorrevoli esterne - cieche, in vetro temperato e intelaiate

- 01. sc3:** Vetro 55.1 - **32 dB**
- 02. sc3:** Vetro 55 + 0,5 PVB acustico + isolante - **35 dB**
- 03. sc1:** Vetro 66.1 - **36 dB**
- 04. sc1:** Vetro 66.2 + pellicola acustica - **38 dB**
- 05. sc2:** Vetro 88.1 - **37 dB**
- 06. sc2:** Vetro 88.2 + pellicola acustica - **40 dB**

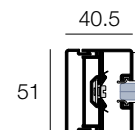




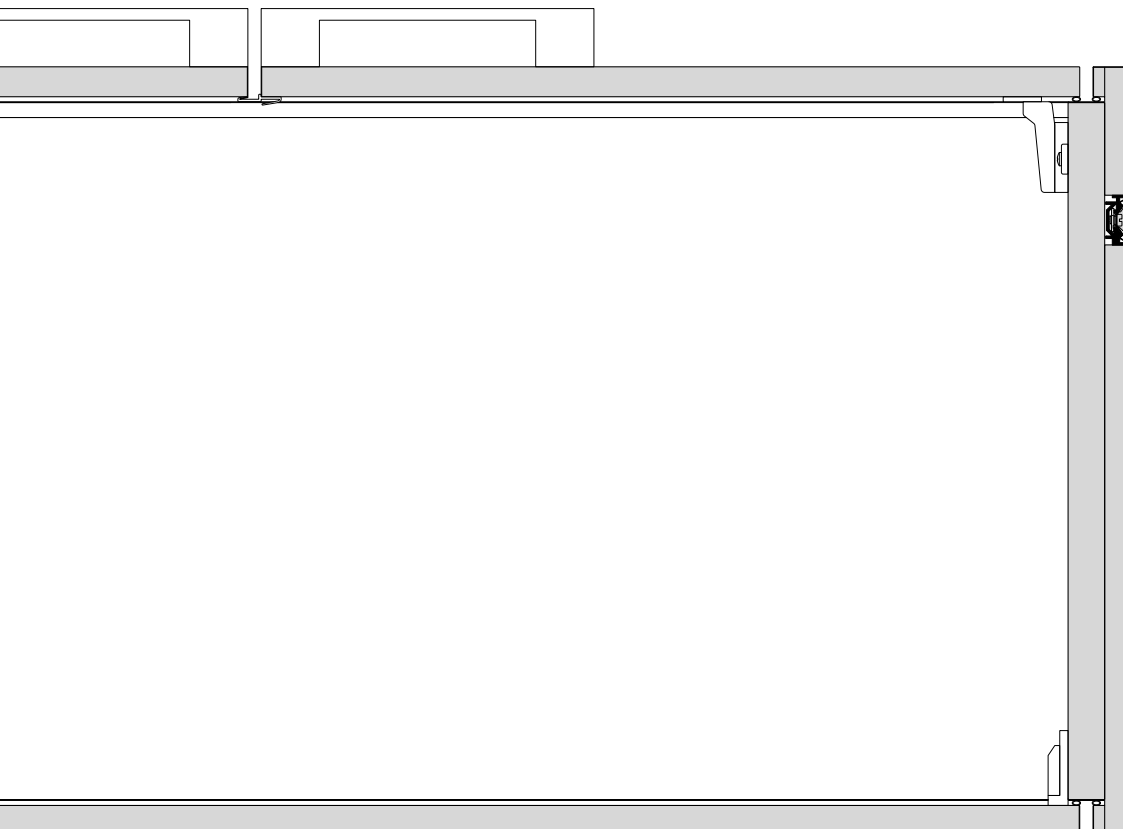
Partenza fissa da parete



Partenza telescopica da parete



Profilo terminale



Partenze da contenitore



variabile



**Connessione
in alluminio**

**Connessione
in policarbonato**

**Connessione
con biadesivo tecnico**

**Connessione
a tre vie
in alluminio**

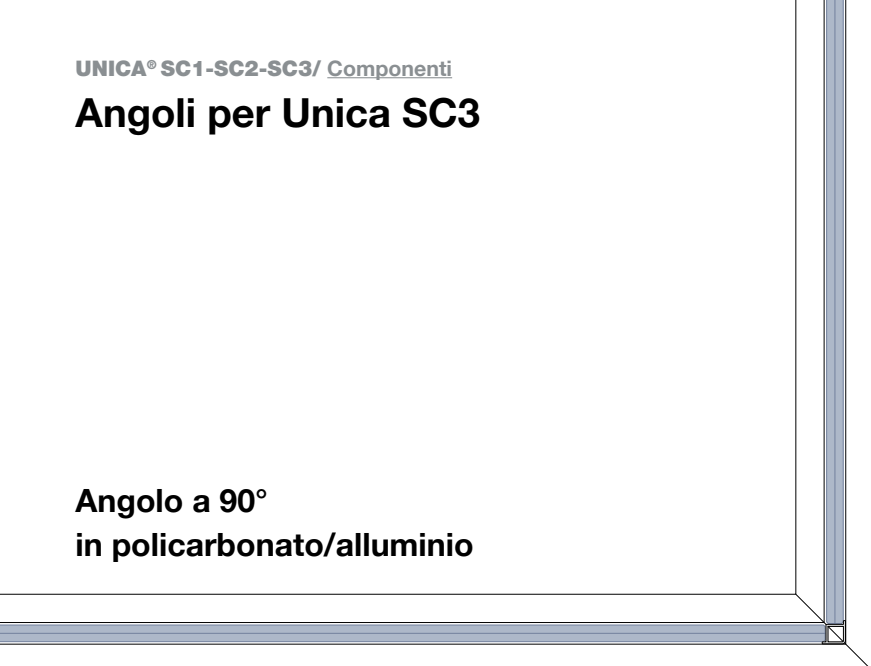
**Connessione
a tre vie
in policarbonato**

**Connessione
a tre vie
con biadesivo tecnico**

Angoli per Unica SC3



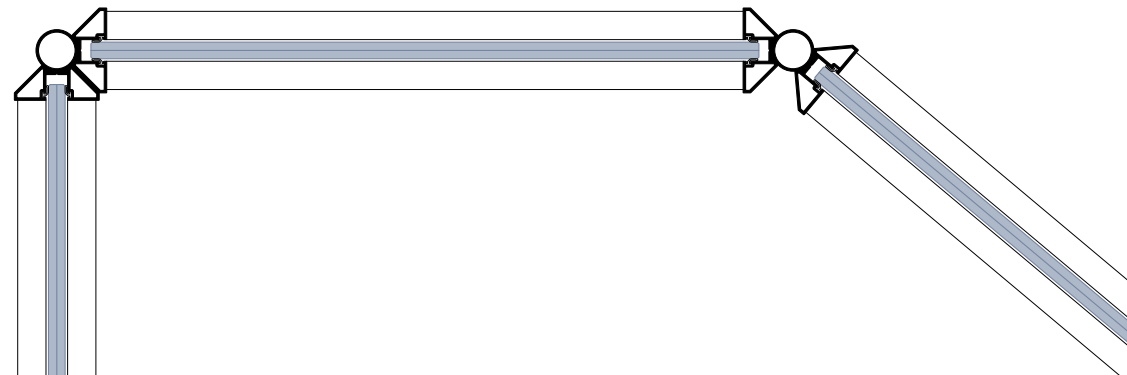
**Angolo a 90°
in policarbonato/alluminio**



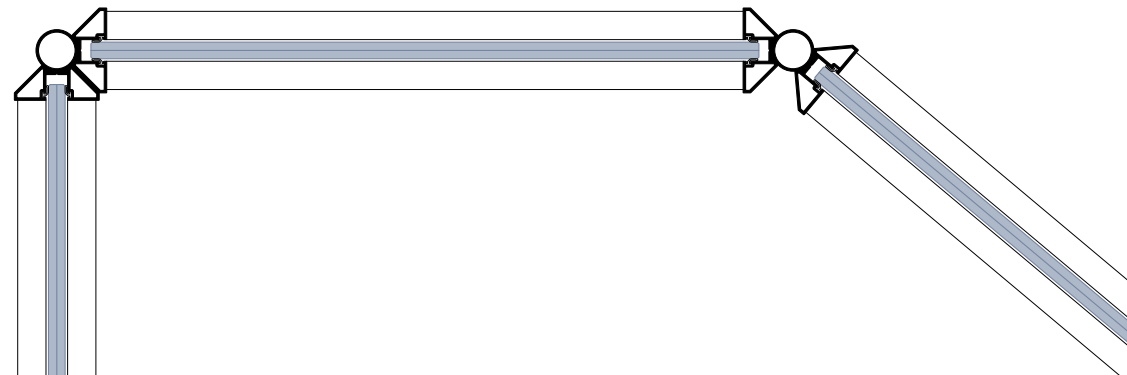
**Angolo a 90°
con biadesivo tecnico**



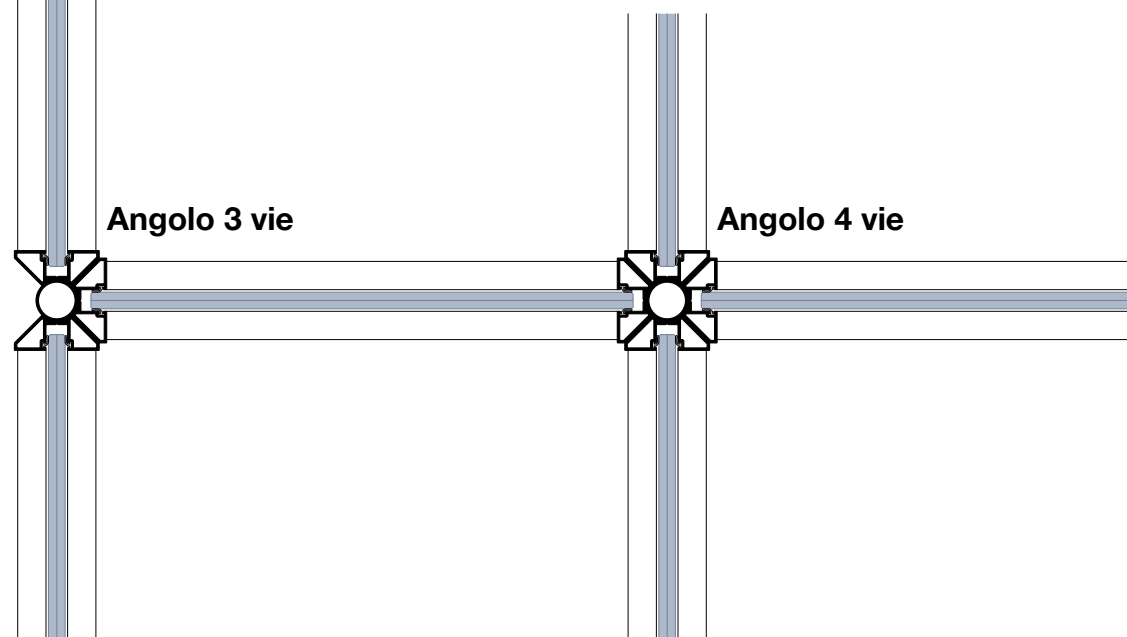
Angolo 2 vie



Angolo variabile



Angolo 3 vie

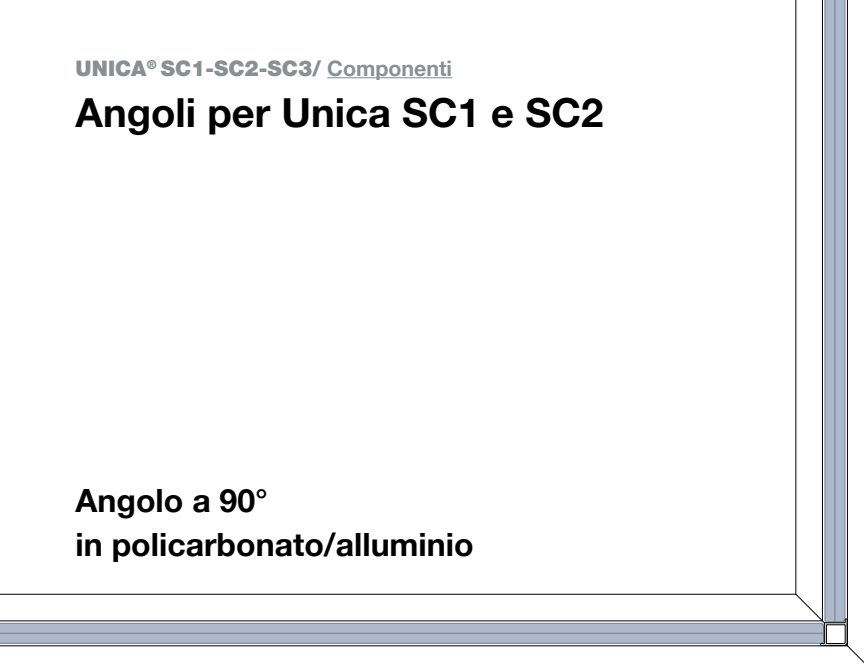


Angolo 4 vie

Angoli per Unica SC1 e SC2



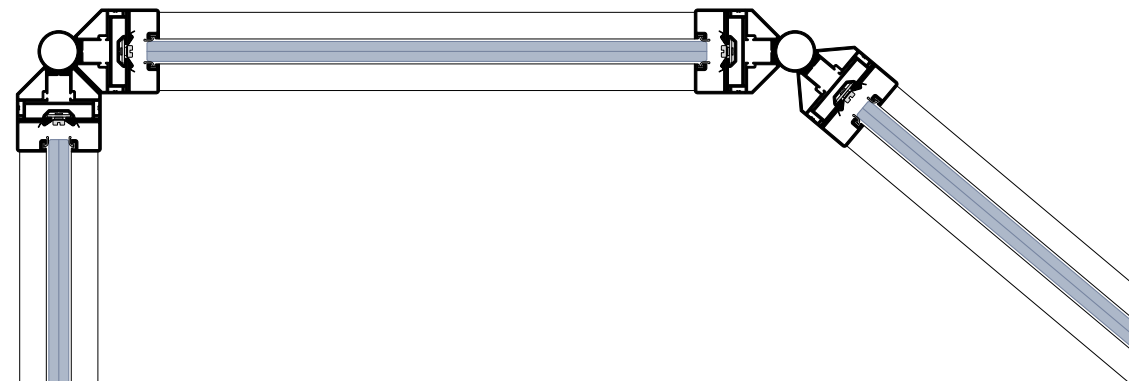
**Angolo a 90°
in policarbonato/alluminio**



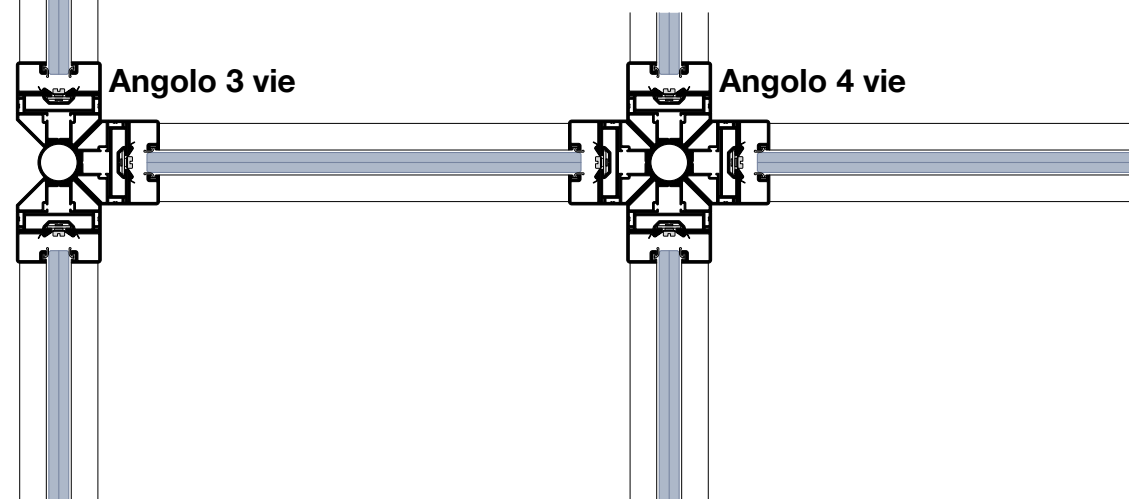
**Angolo a 90°
con biadesivo tecnico**



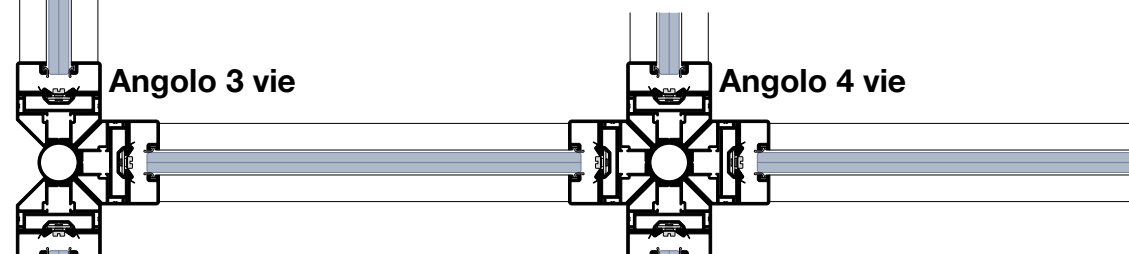
Angolo 2 vie



Angolo variabile



Angolo 3 vie

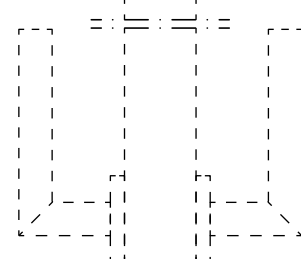
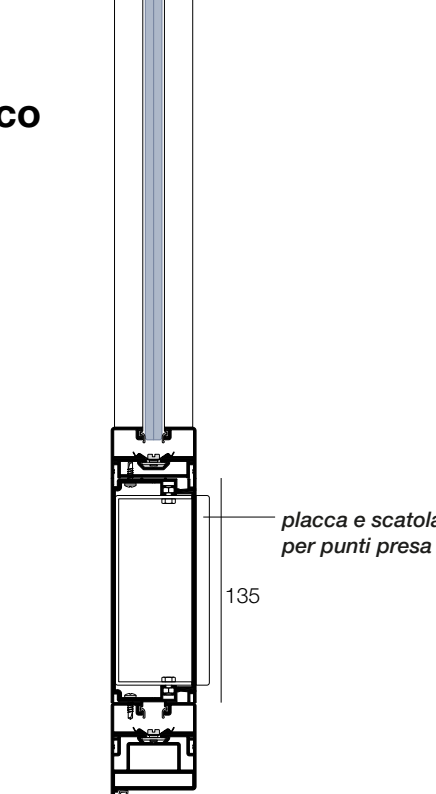


Angolo 4 vie

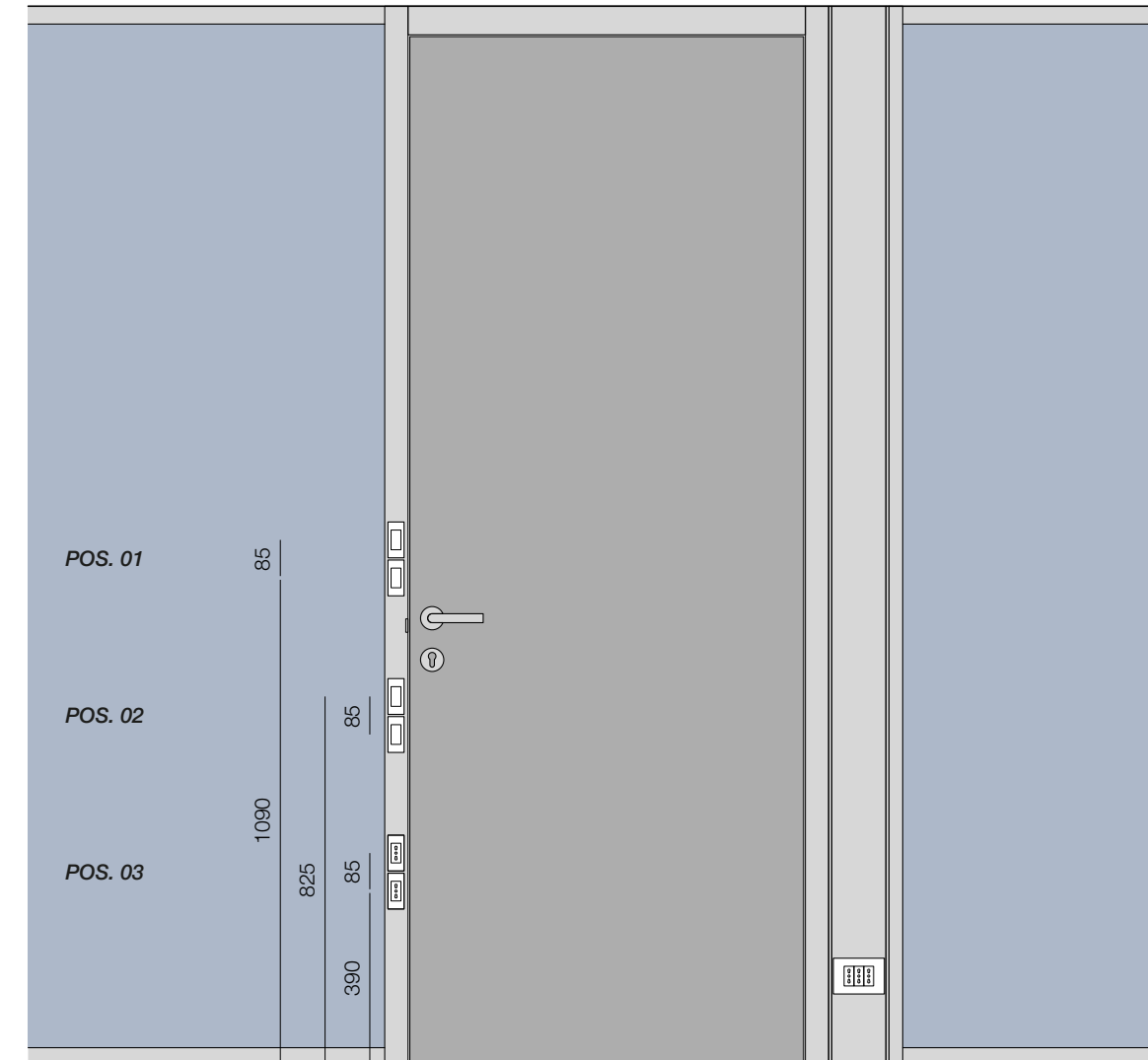
Cablaggio e modulo tecnico della porta a battente



Modulo tecnico



Soluzione di cablaggio

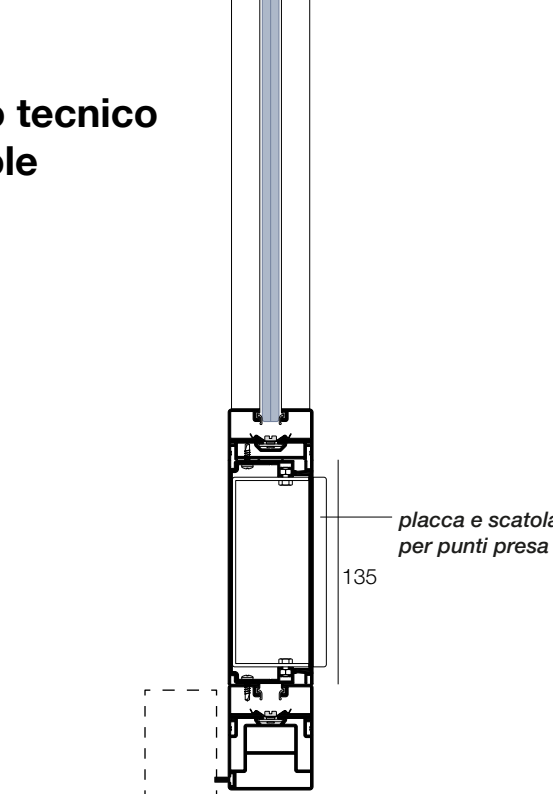


*posizioni possibili di interruttori e prese su telaio porta

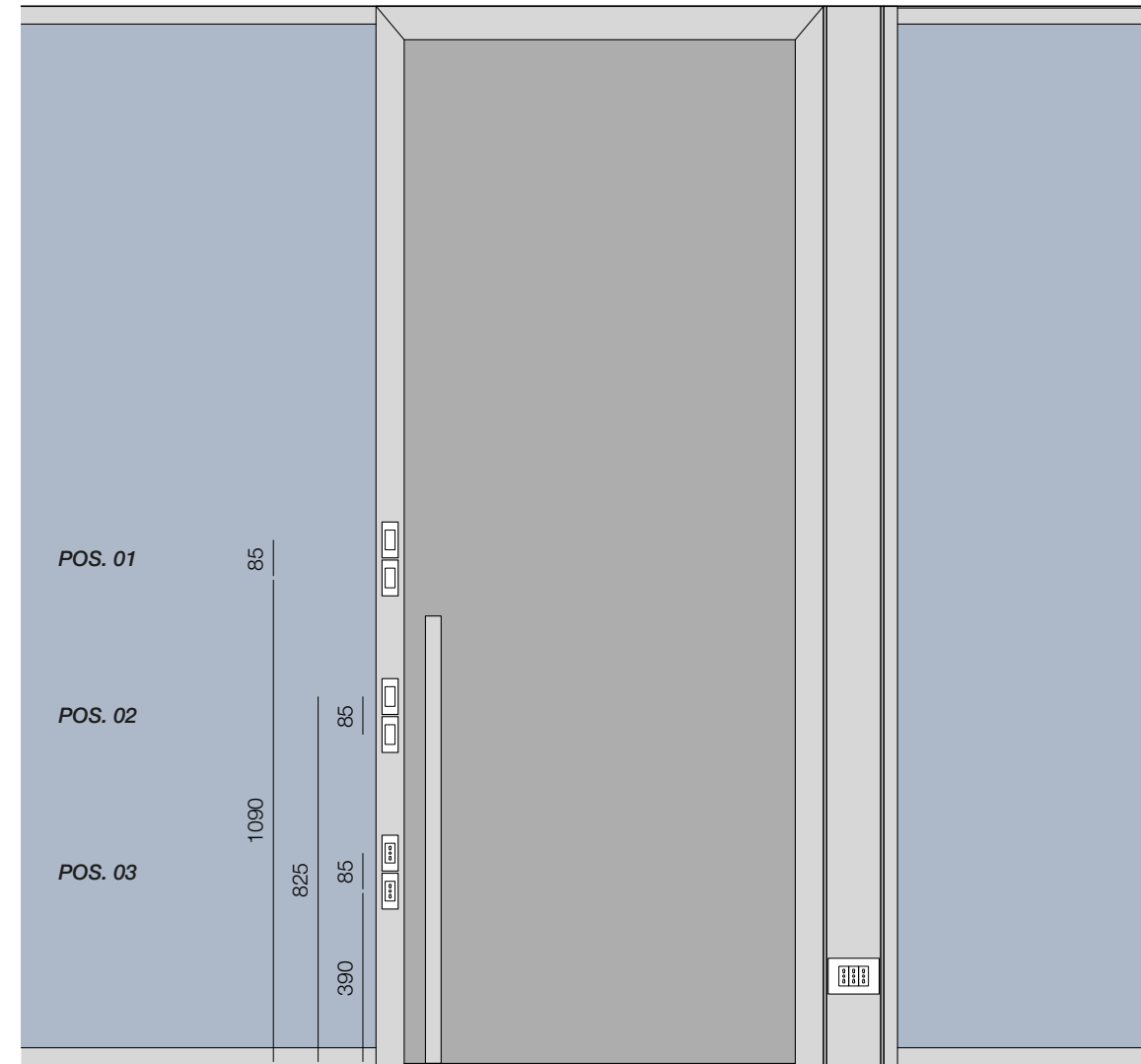
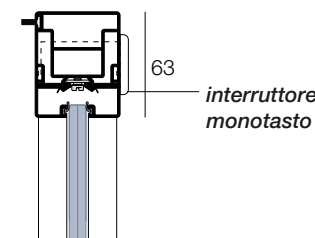
Cablaggio e modulo tecnico della porta scorrevole



Modulo tecnico



Soluzione di cablaggio

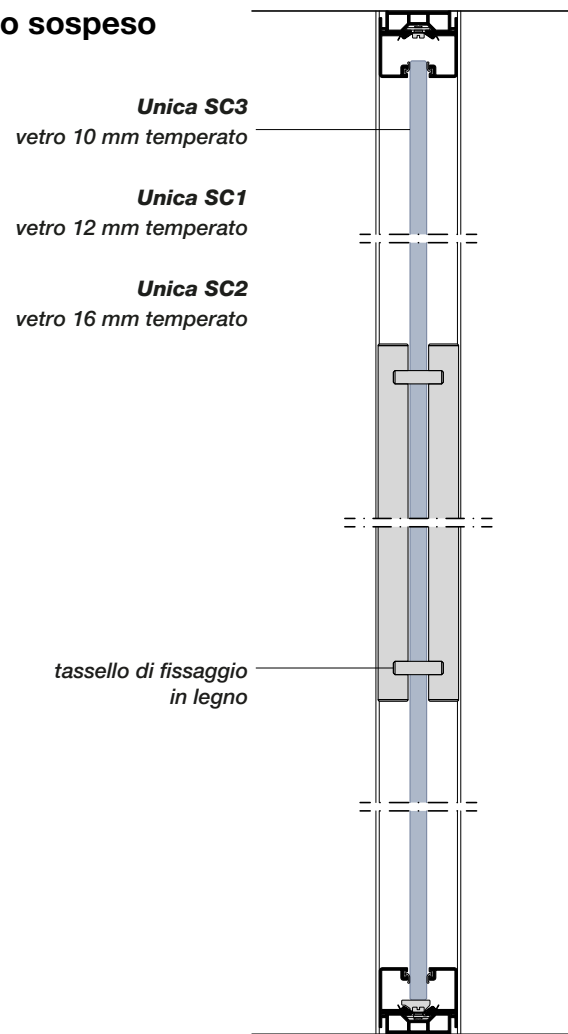


*posizioni possibili di interruttori e prese su telaio porta

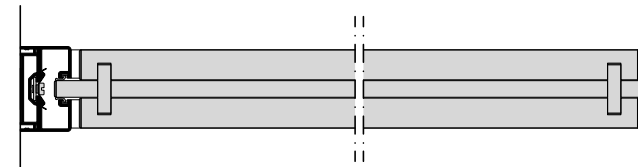
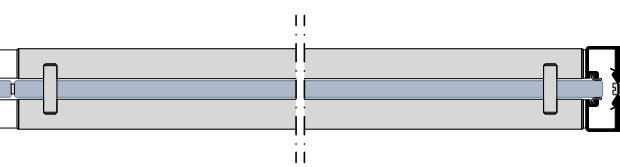
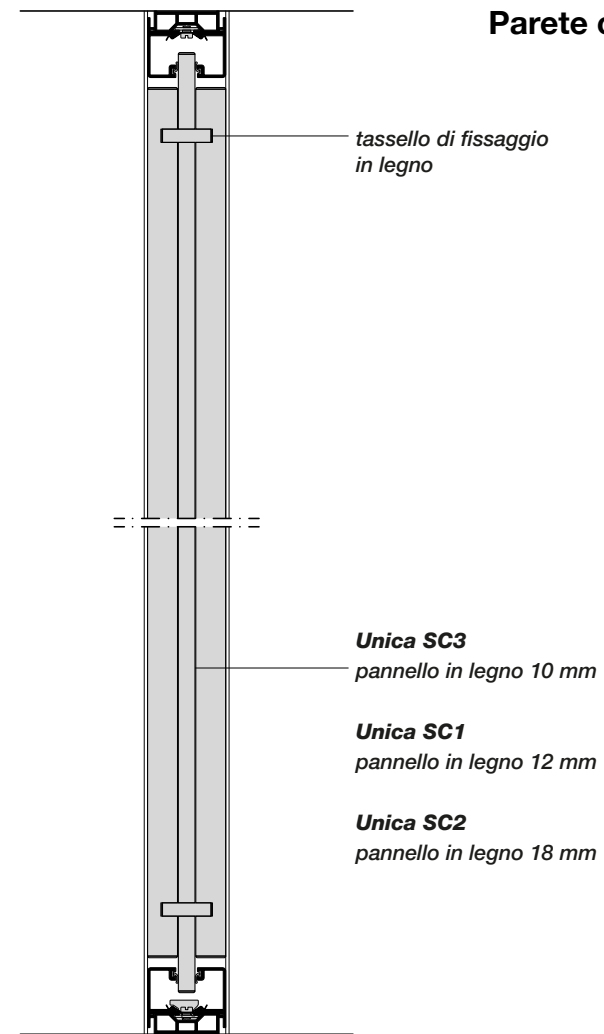
Pannello cieco



Parete con pannello sospeso



Parete con pannello intero



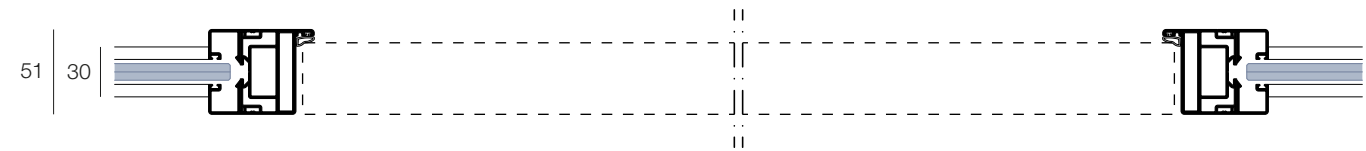
UNICA®

Porte e maniglie

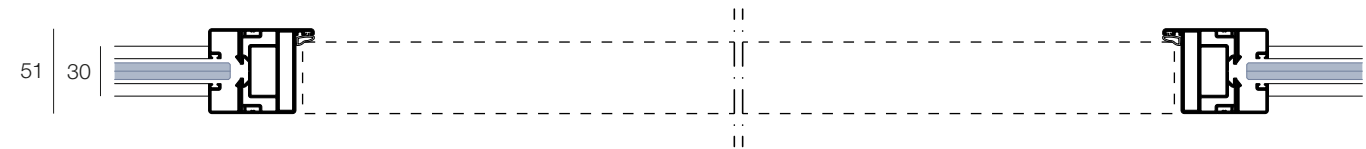
TELAI PORTE BATTENTI



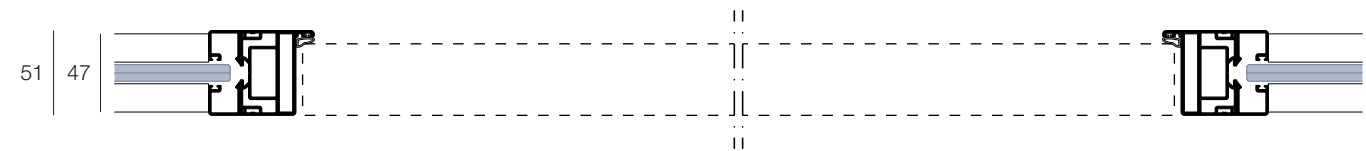
Telaio porta su **Unica Slim**

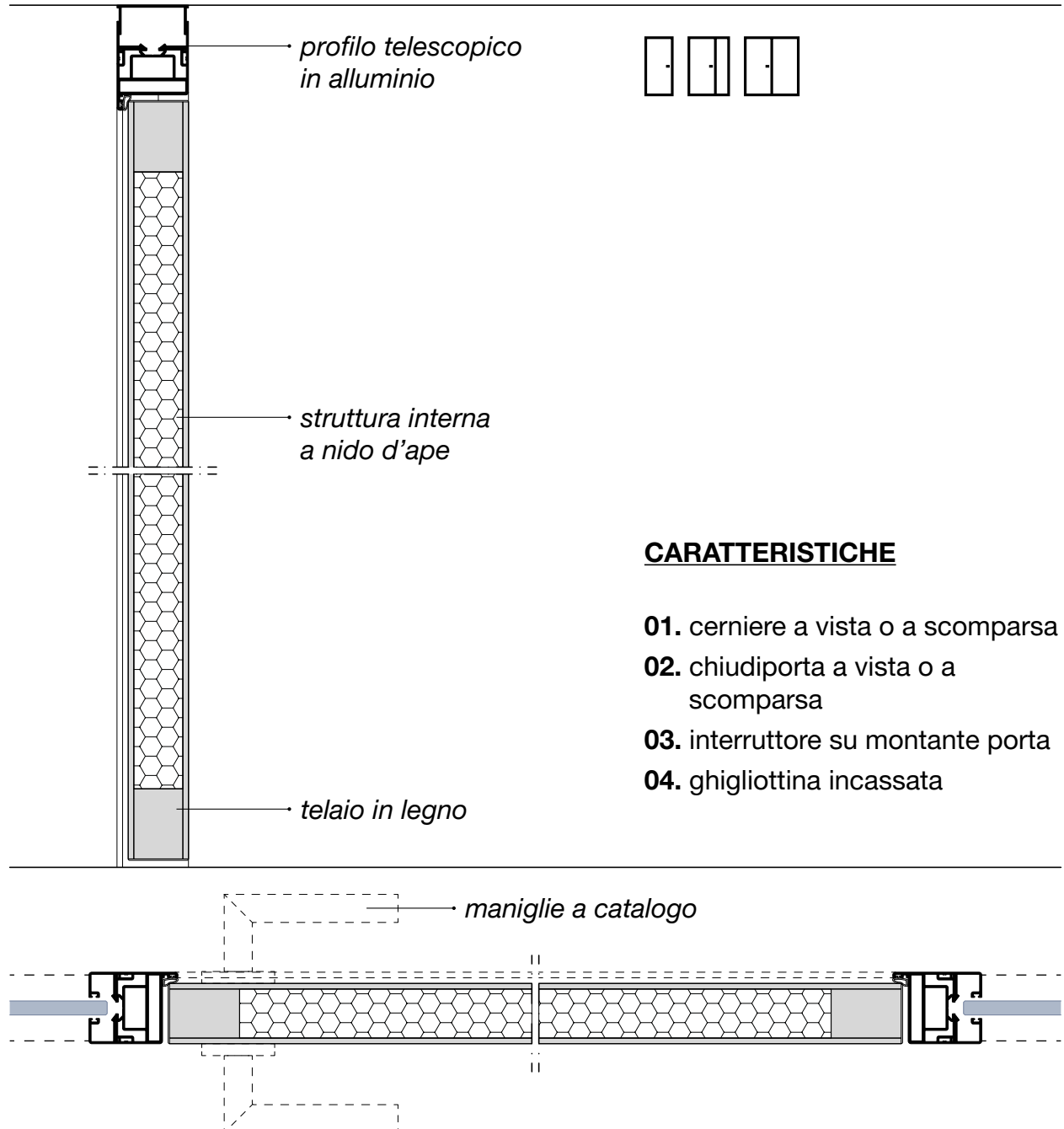


Telaio porta su **Unica U**

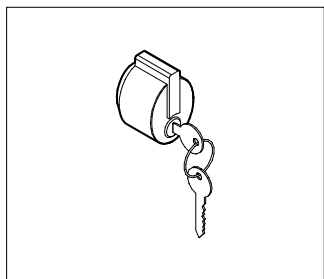


Telaio porta su **Unica SC**

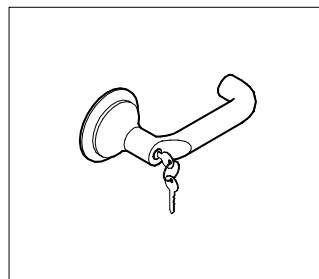




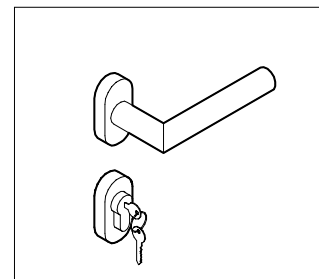
ANTA CIECA sp. 43 mm



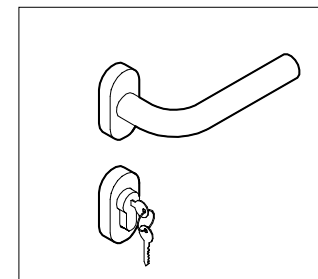
ML1



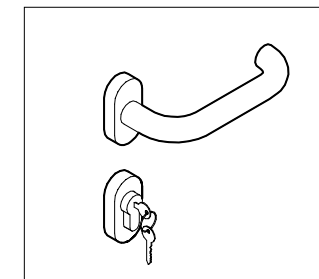
ML4



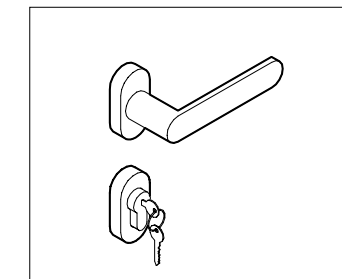
ML5



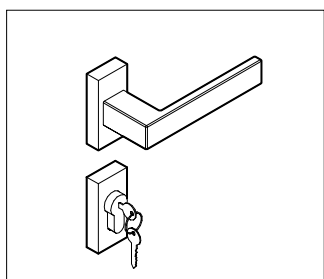
ML6



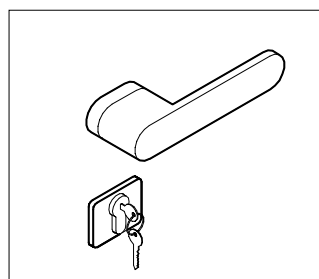
ML7



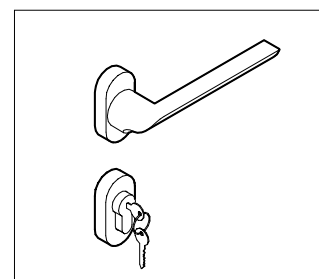
ML8



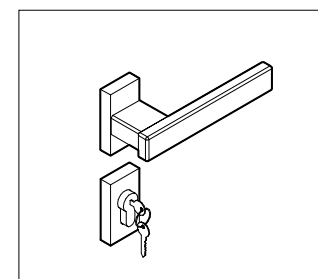
ML9



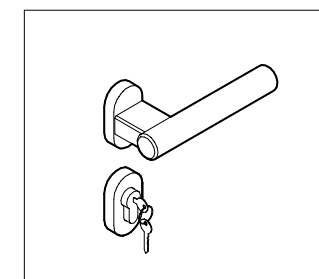
ML10



ML11

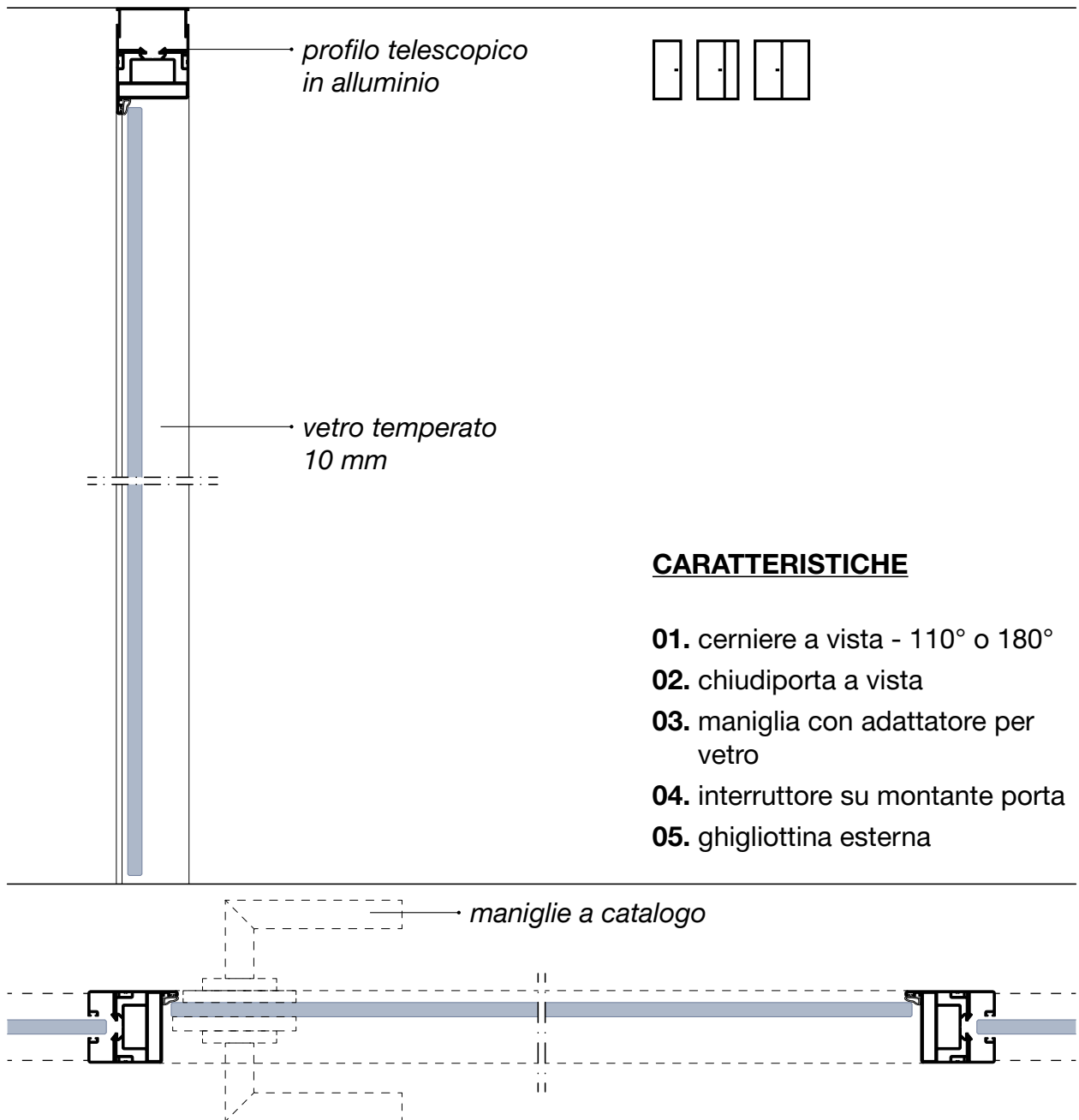


MLQ

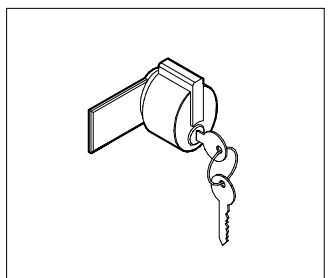


MLT

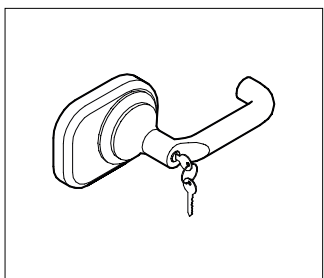
ANTA VETRO TEMPERATO_CERNIERE A VISTA sp. 10 mm



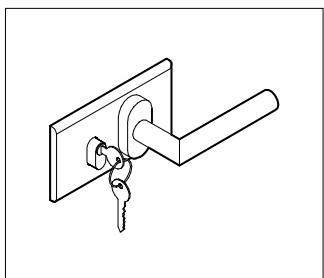
ANTA VETRO TEMPERATO_CERNIERE A VISTA sp. 10 mm



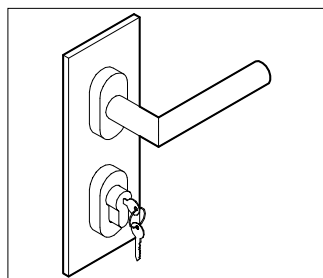
MC1



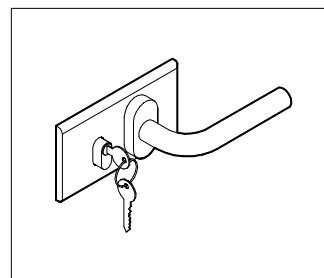
MC4



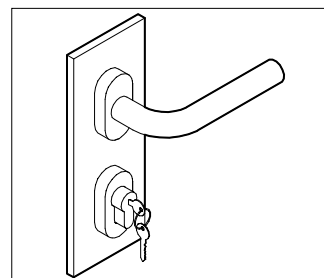
MC5



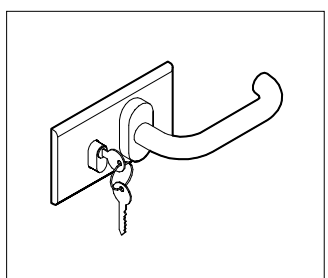
MC5V



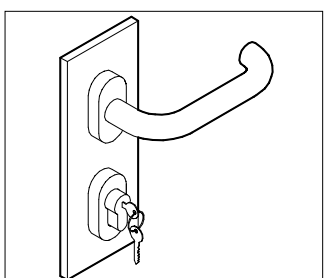
MC6



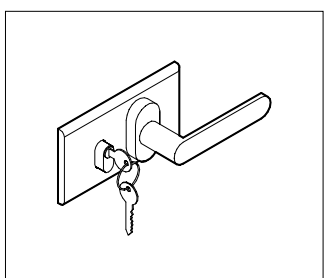
MC6V



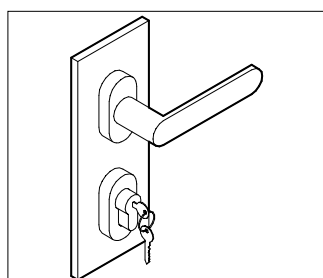
MC7



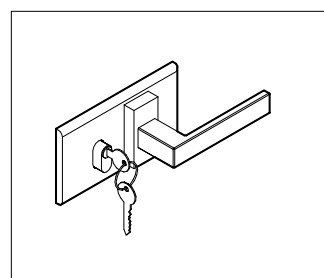
MC7V



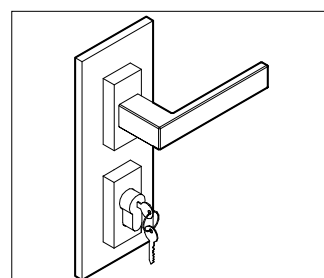
MC8



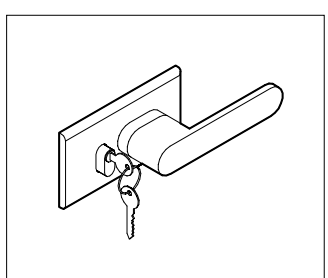
MC8V



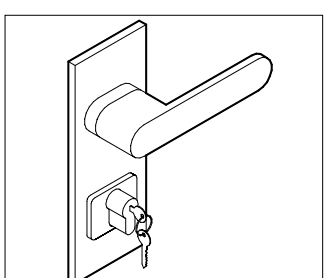
MC9



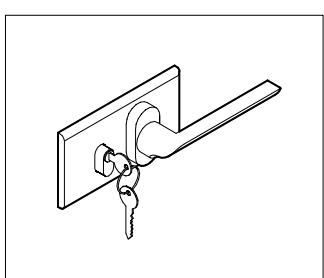
MC9V



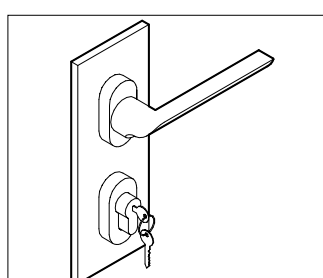
MC10



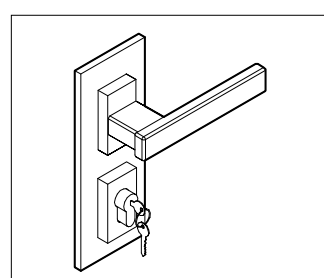
MC10V



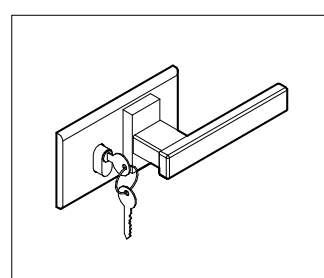
MC11



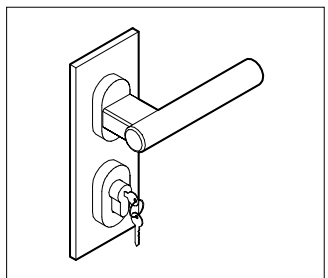
MC11V



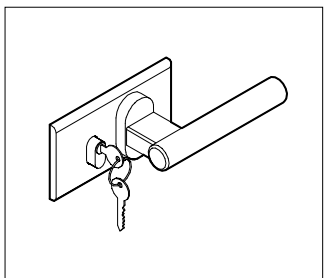
MCQ



MCQO

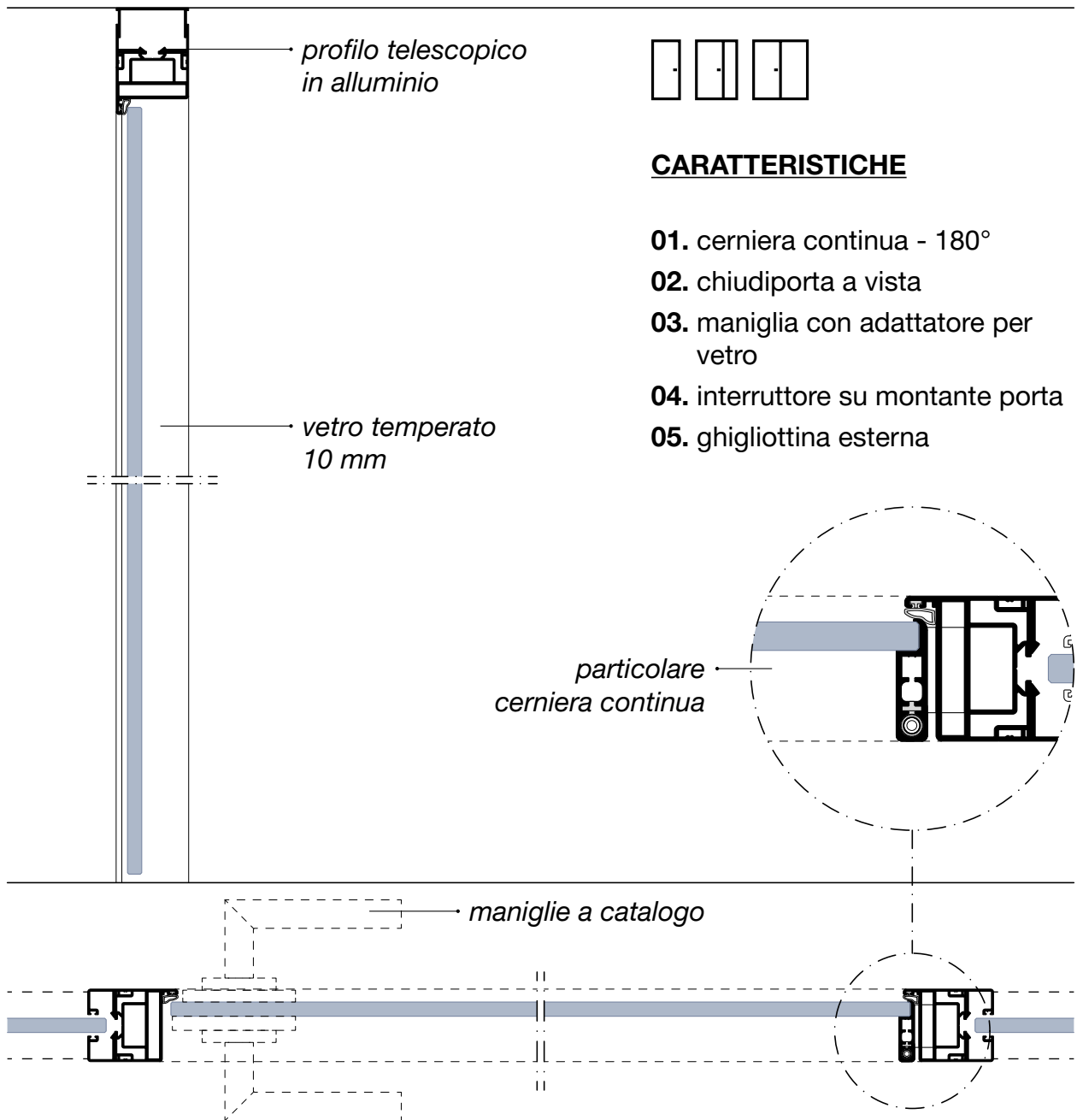
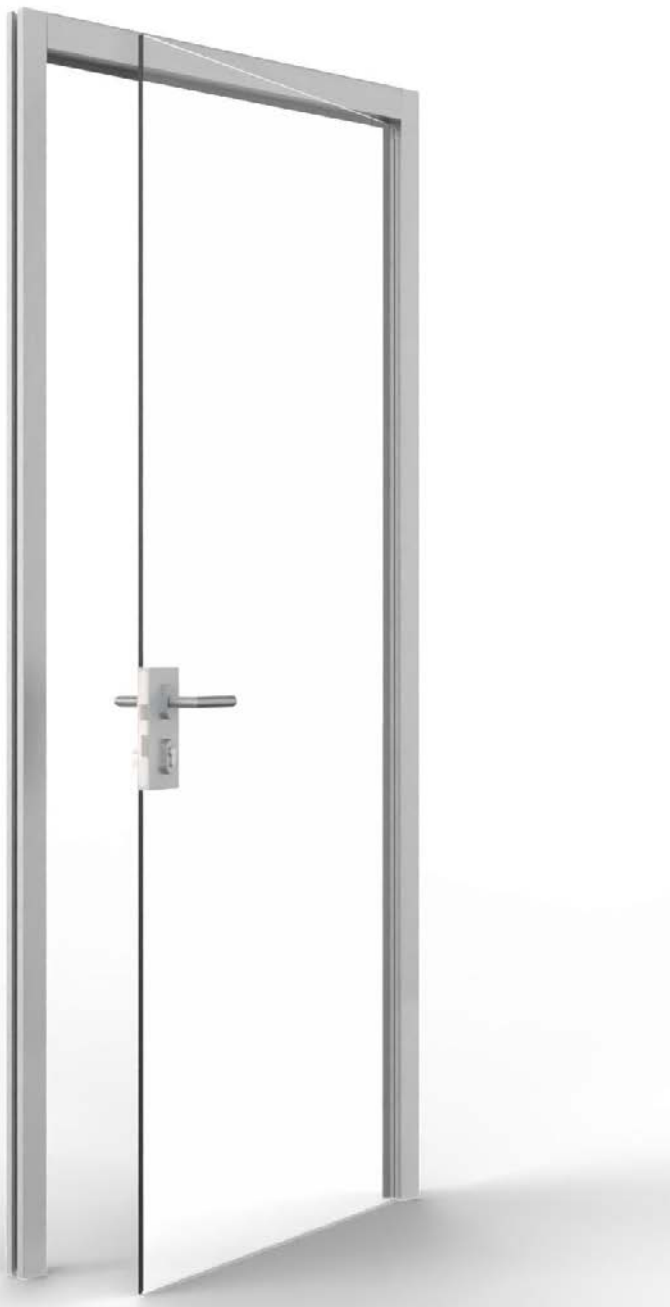


MCT

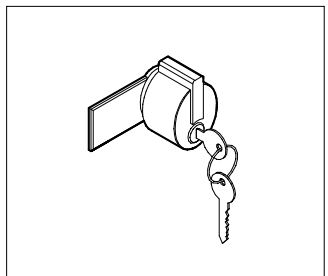


MCTO

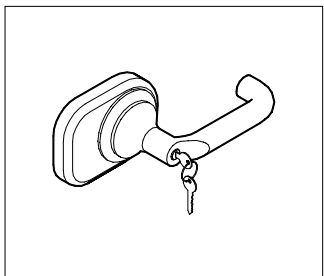
ANTA VETRO TEMPERATO_CERNIERA CONTINUA ANODIZZATA sp. 10 mm



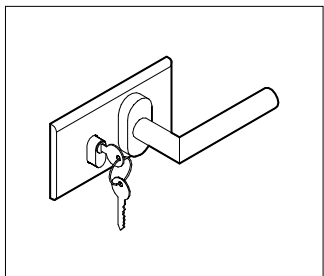
ANTA VETRO TEMPERATO_CERNIERA CONTINUA ANODIZZATA sp. 10 mm



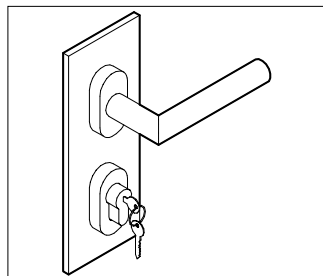
MC1



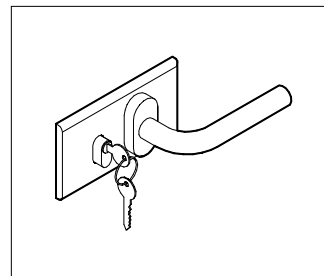
MC4



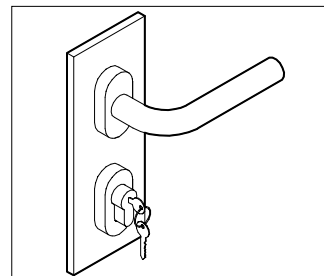
MC5



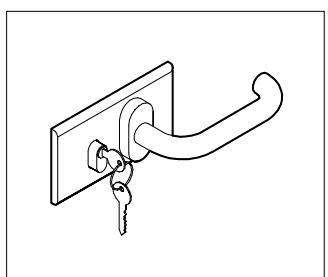
MC5V



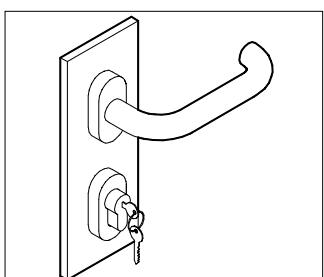
MC6



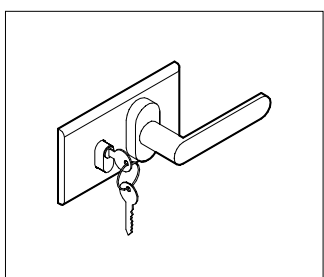
MC6V



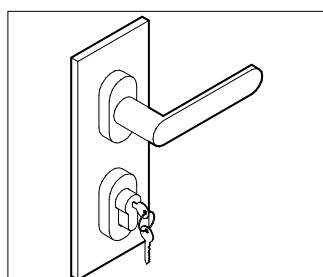
MC7



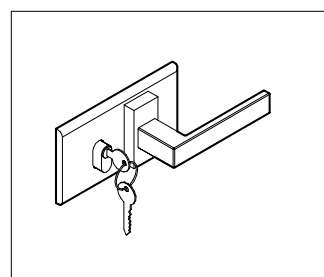
MC7V



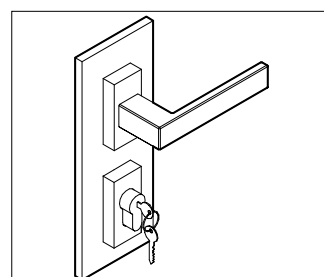
MC8



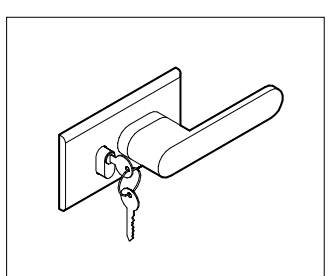
MC8V



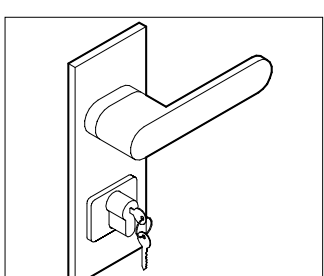
MC9



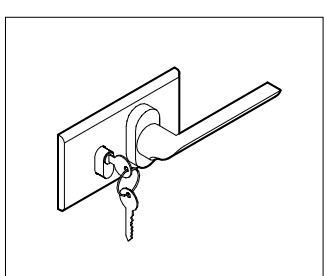
MC9V



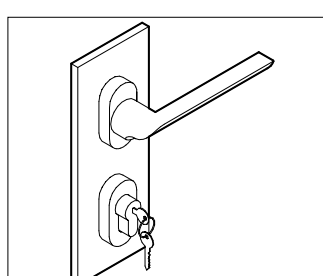
MC10



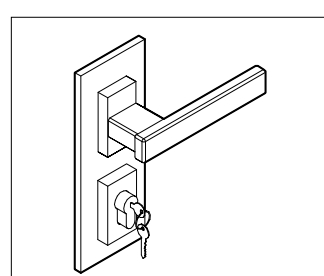
MC10V



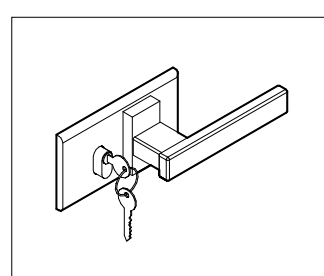
MC11



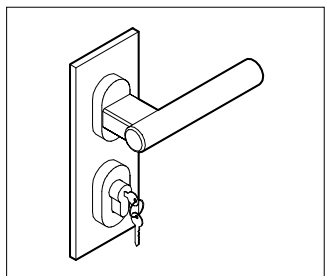
MC11V



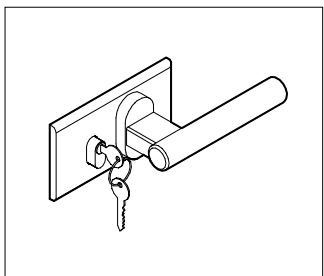
MCQ



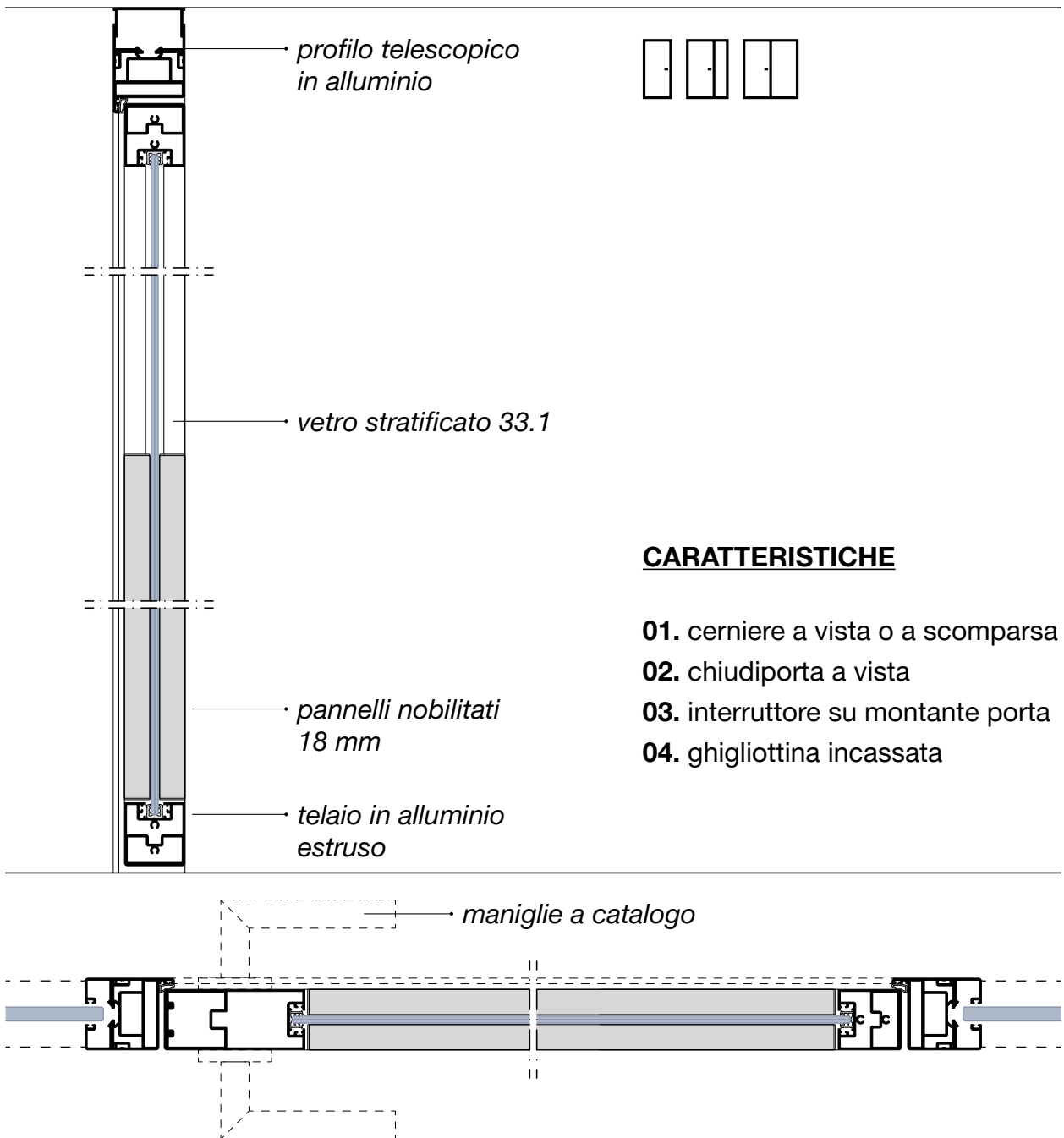
MCQO



MCT

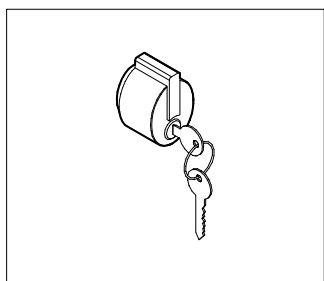


MCTO

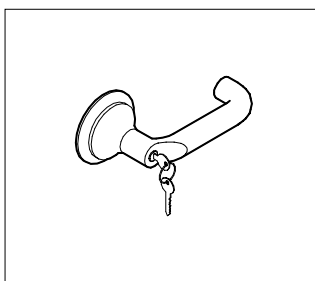
ANTA INTELAIATA GRANDE CON PANNELLO sp. 43 mm**CARATTERISTICHE**

01. cerniere a vista o a scomparsa
02. chiudiporta a vista
03. interruttore su montante porta
04. ghigliottina incassata

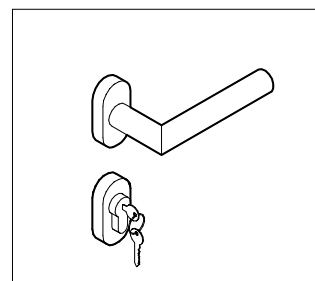
ANTA INTELAIATA GRANDE CON PANNELLO sp. 43 mm



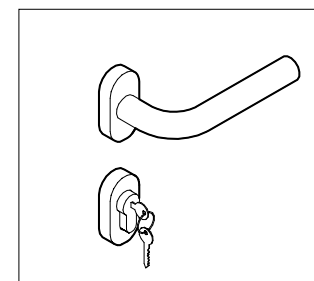
ML1



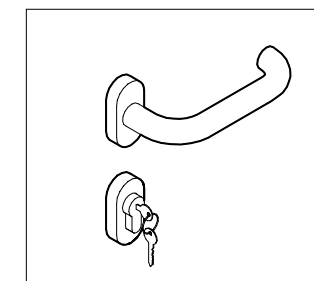
ML4



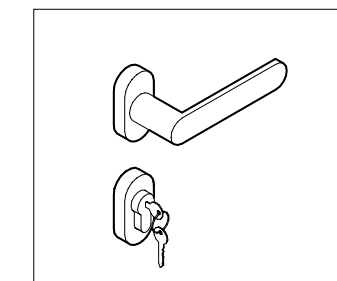
ML5



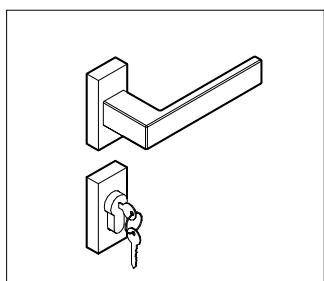
ML6



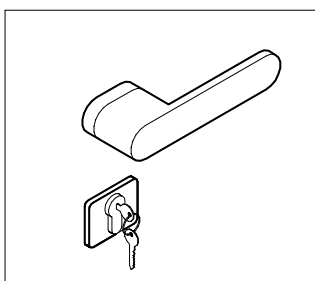
ML7



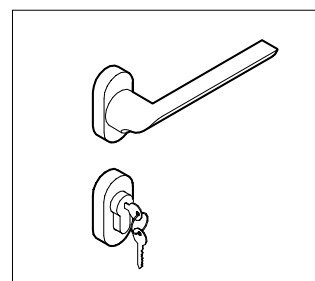
ML8



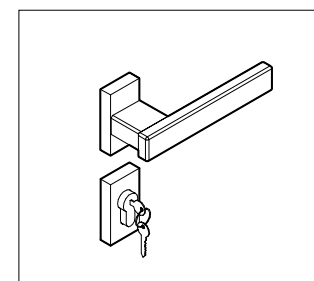
ML9



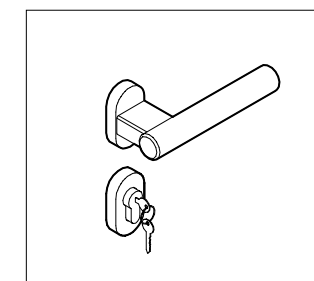
ML10



ML11

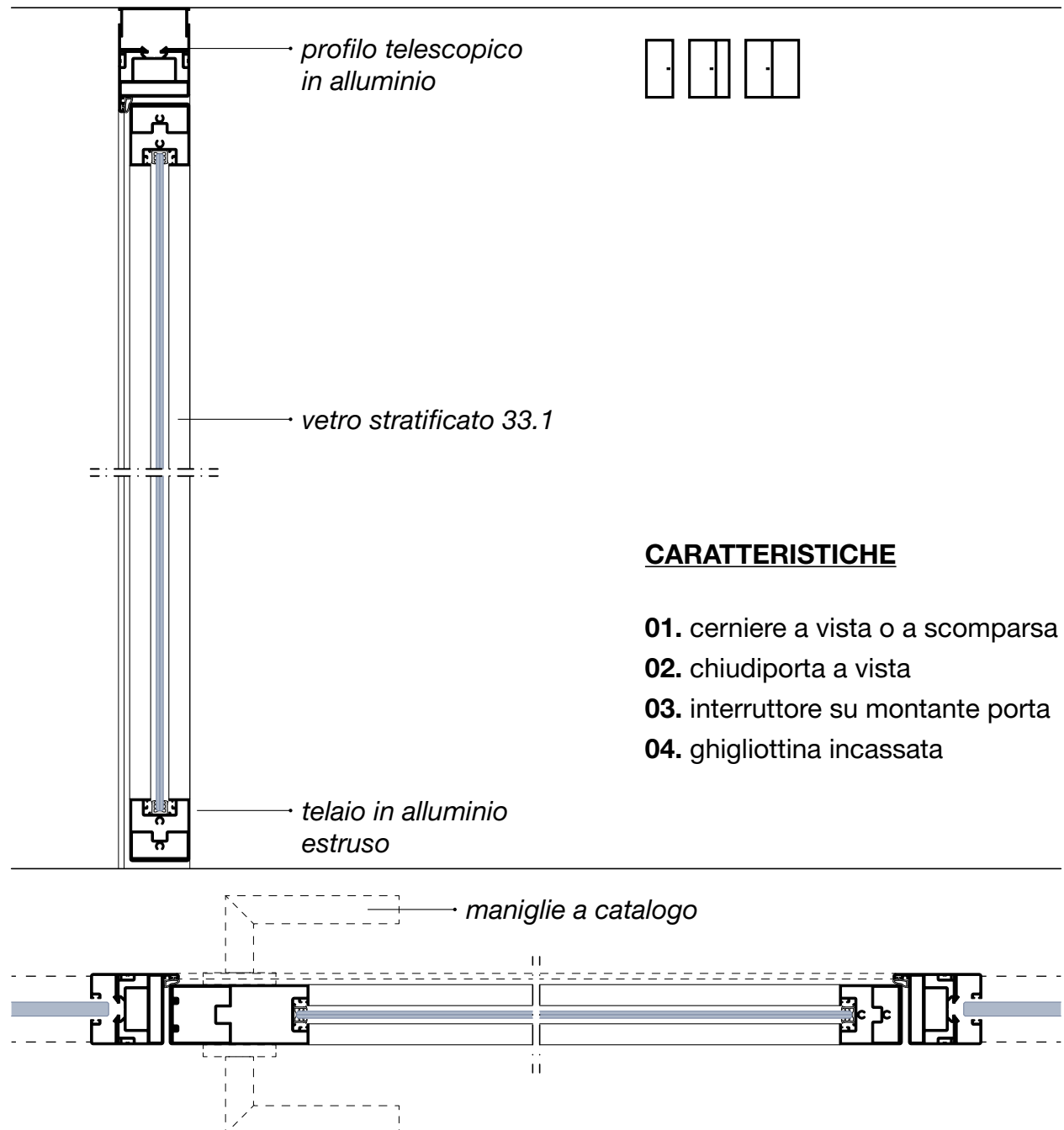


MLQ

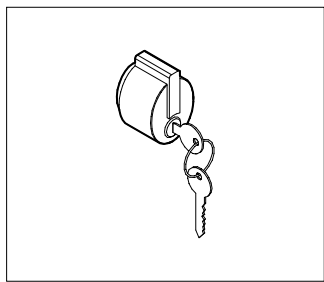


MLT

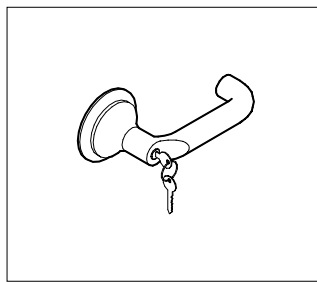
ANTA INTELAIATA GRANDE sp. 43 mm



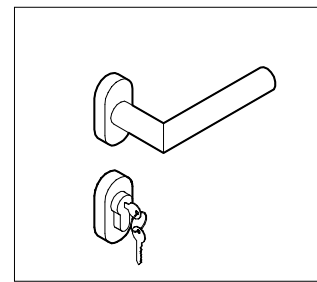
ANTA INTELAIATA GRANDE sp. 43 mm



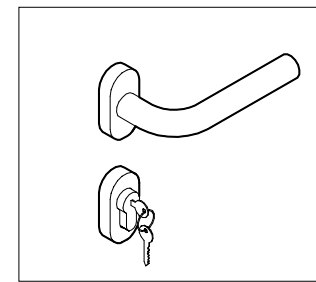
ML1



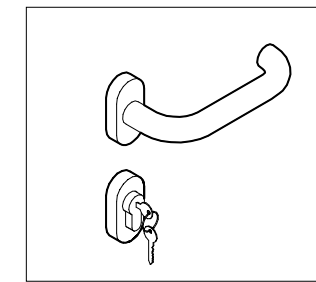
ML4



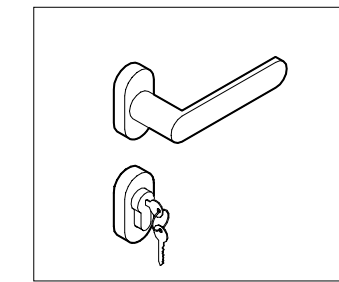
ML5



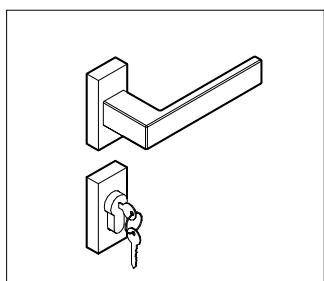
ML6



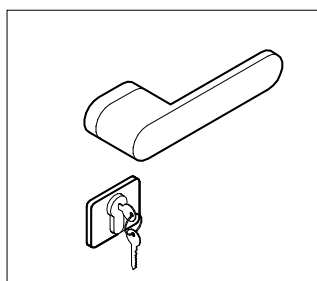
ML7



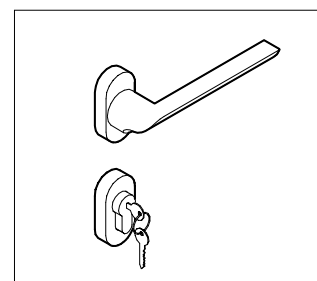
ML8



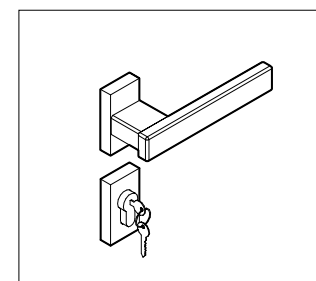
ML9



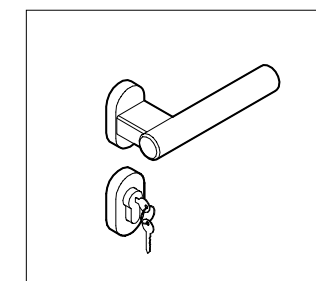
ML10



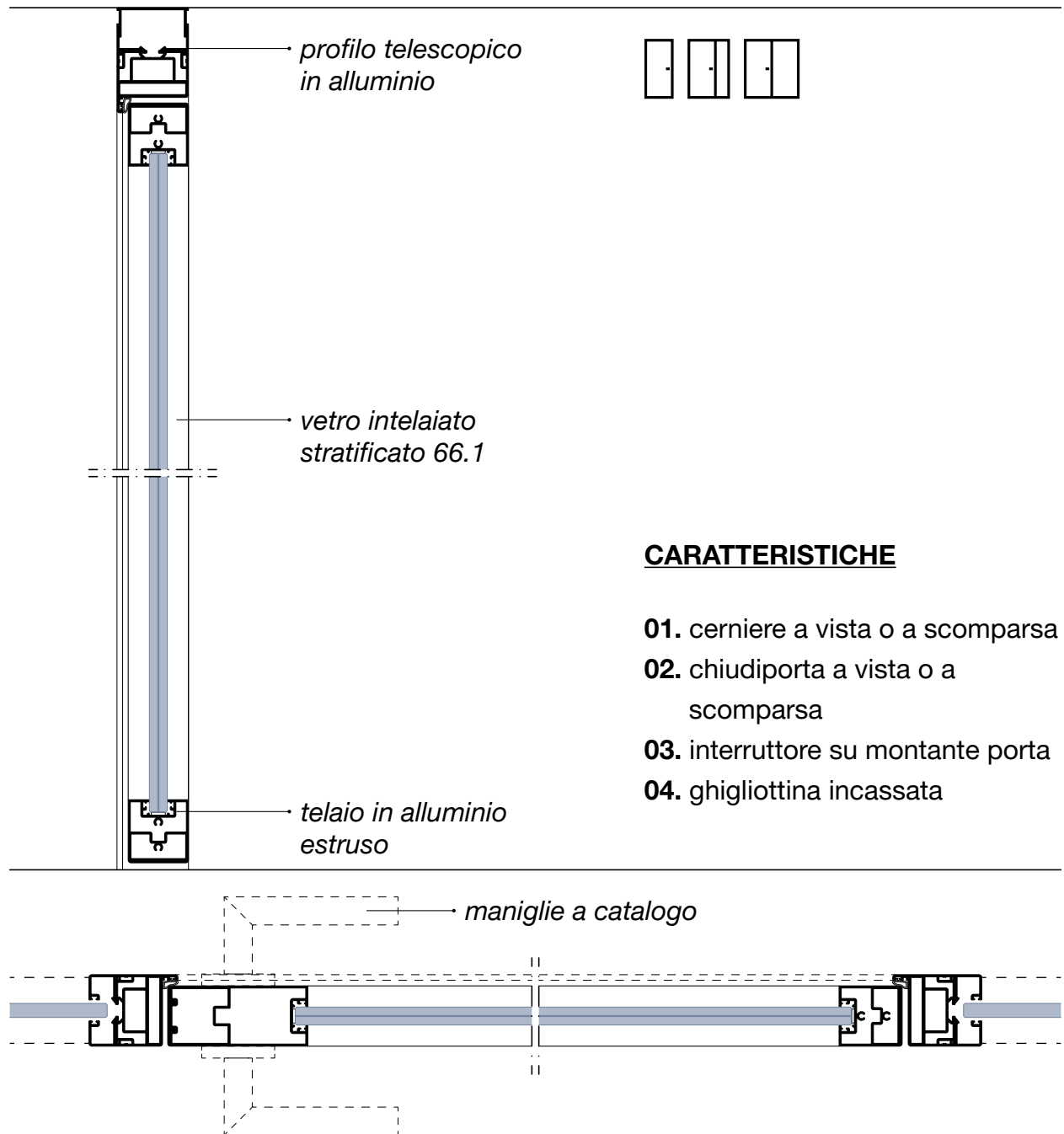
ML11



MLQ



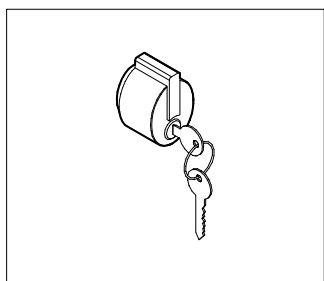
MLT



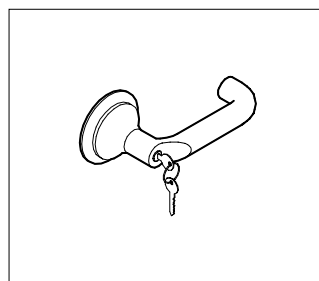
CARATTERISTICHE

- 01.** cerniere a vista o a scomparsa
- 02.** chiudiporta a vista o a scomparsa
- 03.** interruttore su montante porta
- 04.** ghigliottina incassata

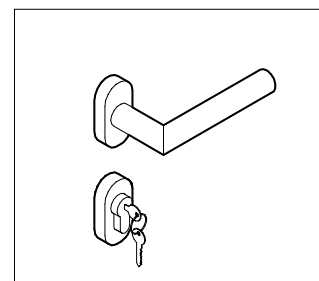
ANTA INTELAIATA MEDIA sp. 43 mm



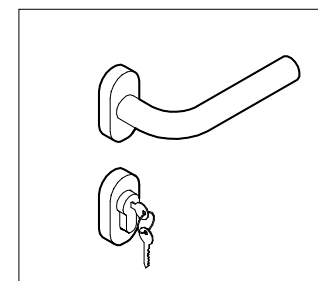
ML1



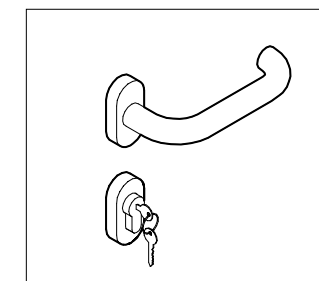
ML4



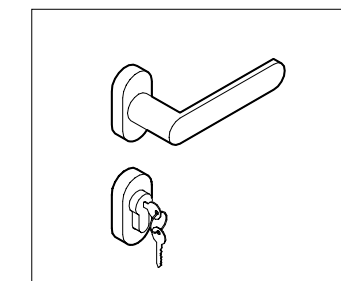
ML5



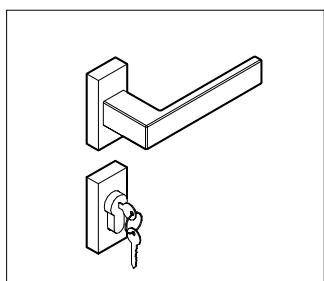
ML6



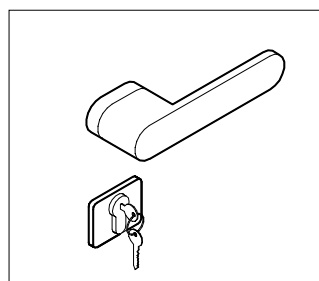
ML7



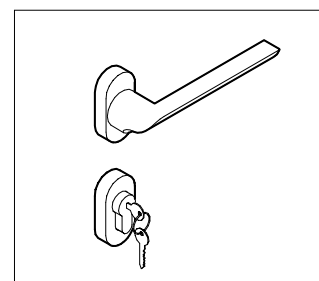
ML8



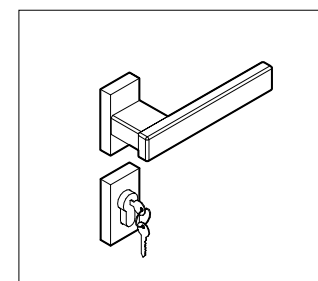
ML9



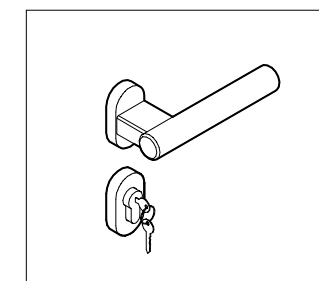
ML10



ML11

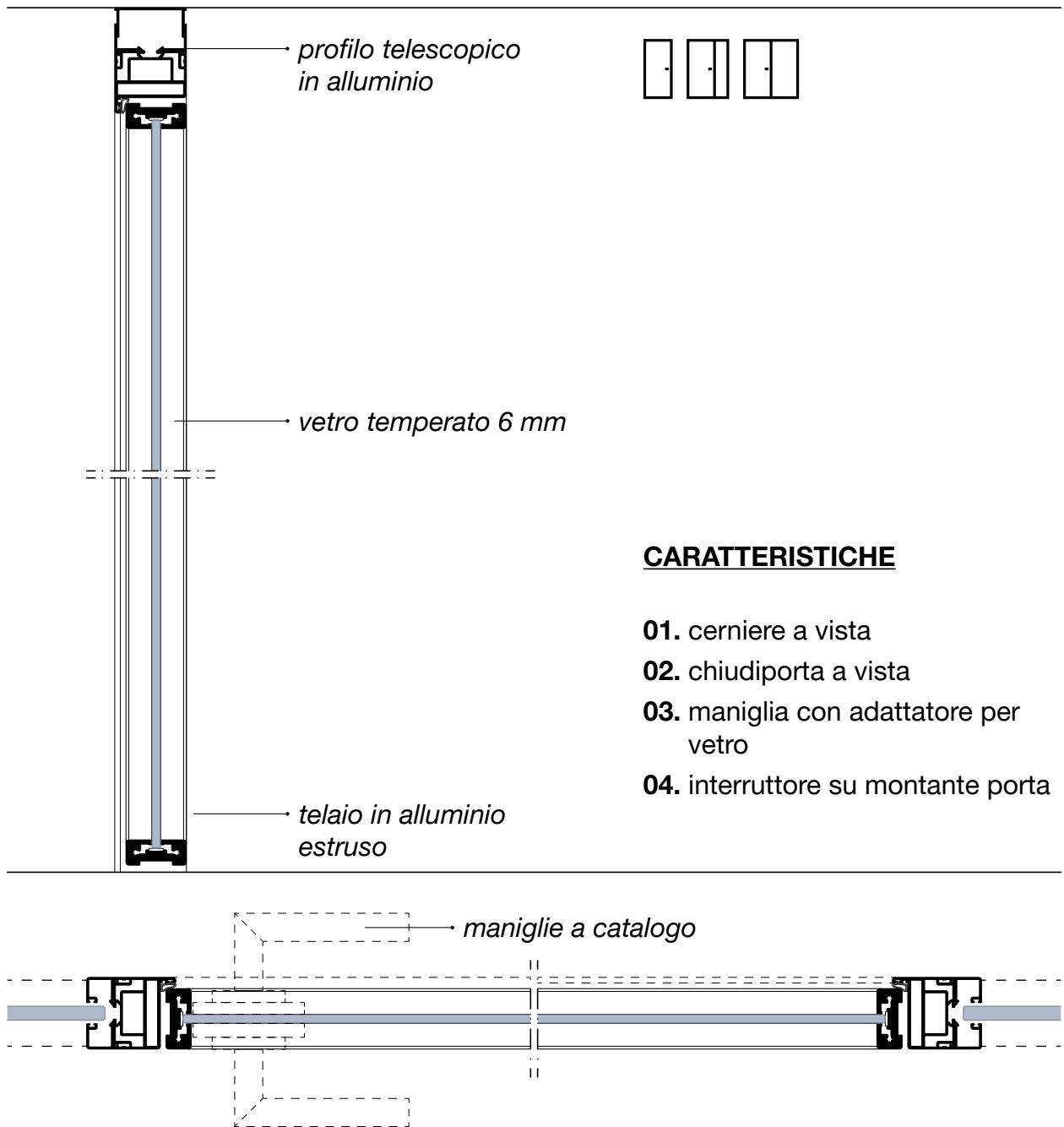


MLQ



MLT

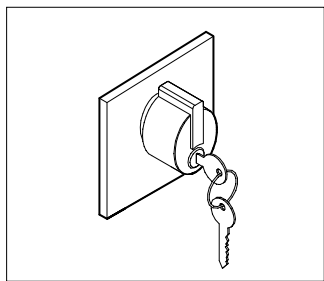
ANTA INTELAIATA SOTTILE sp. 43 mm



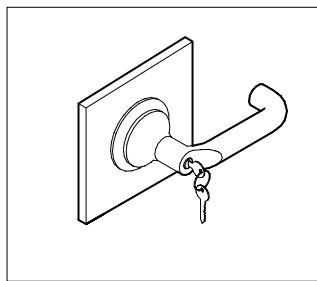
CARATTERISTICHE

- 01.** cerniere a vista
- 02.** chiudiporta a vista
- 03.** maniglia con adattatore per vetro
- 04.** interruttore su montante porta

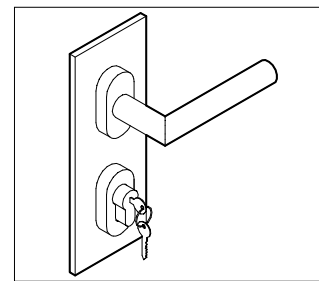
ANTA INTELAIATA SOTTILE sp. 43 mm



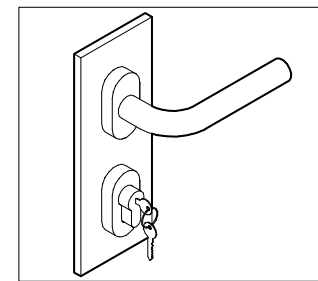
ML1



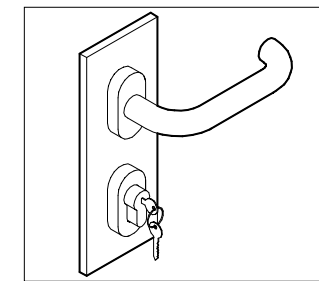
ML4



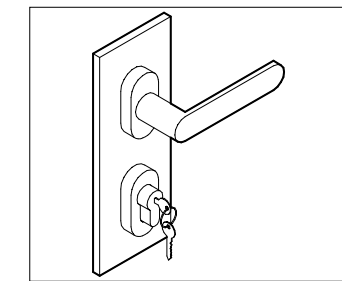
ML5



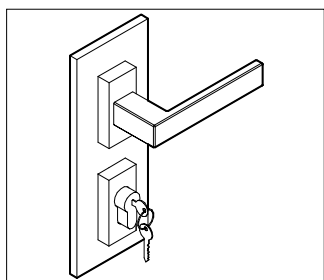
ML6



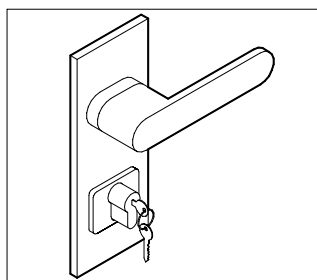
ML7



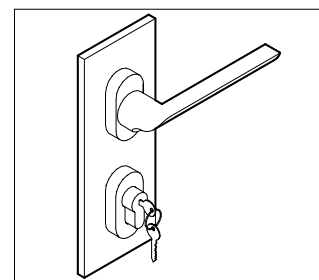
ML8



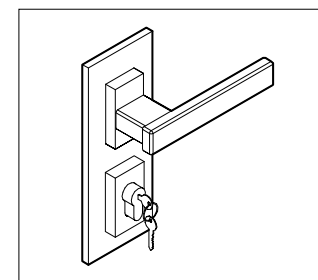
ML9



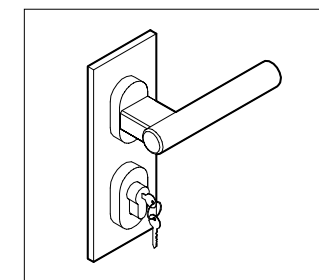
ML10



ML11

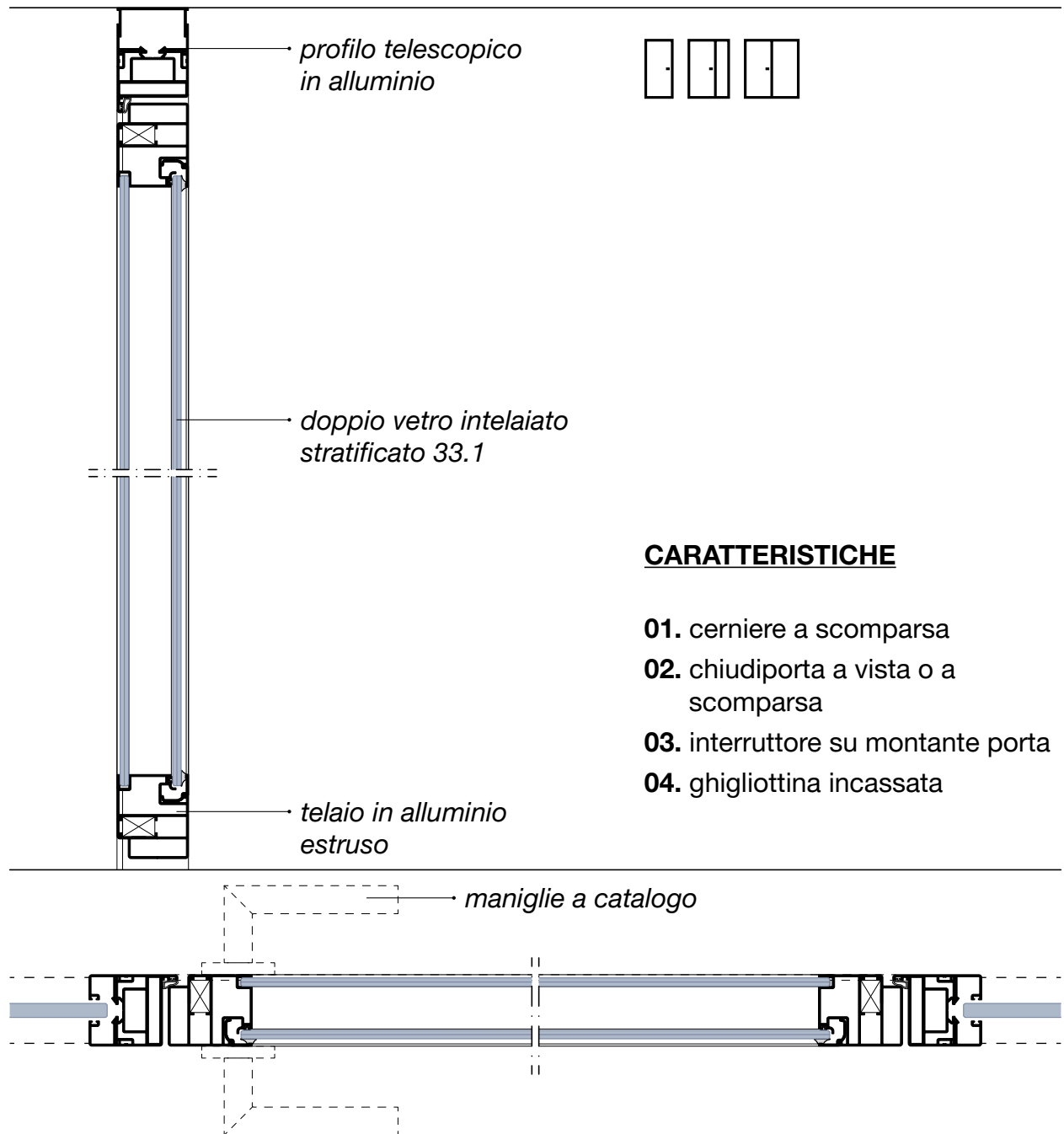


MLQ



MLT

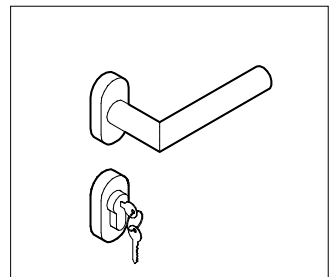
ANTA INTELAIATA VETRO DOPPIO sp. 51 mm



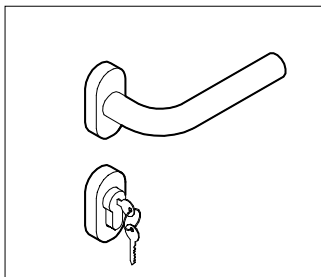
CARATTERISTICHE

- 01.** cerniere a scomparsa
- 02.** chiudiporta a vista o a scomparsa
- 03.** interruttore su montante porta
- 04.** ghigliottina incassata

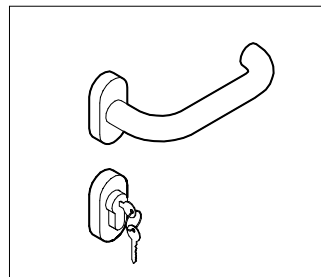
ANTA INTELAIATA VETRO DOPPIO sp. 51 mm



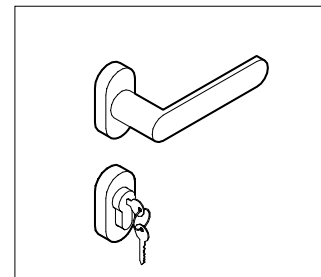
ML5



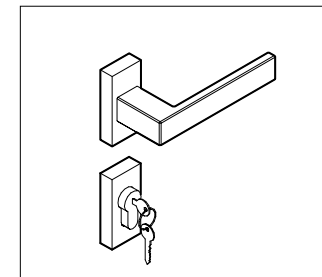
ML6



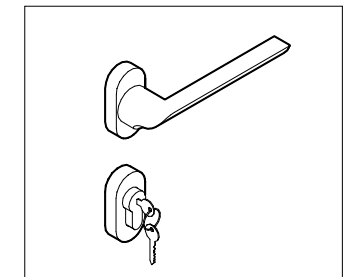
ML7



ML8



ML9

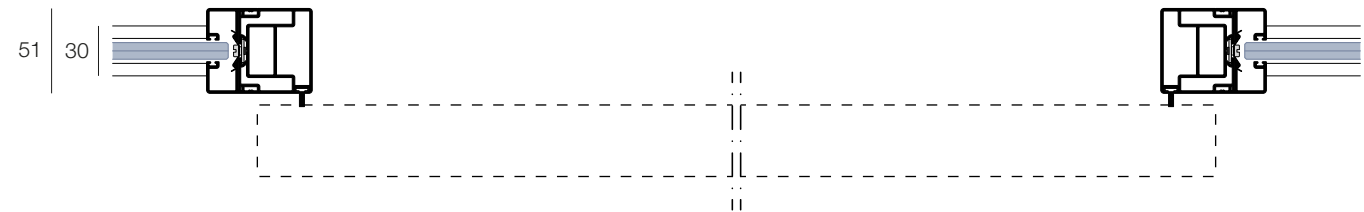


ML11

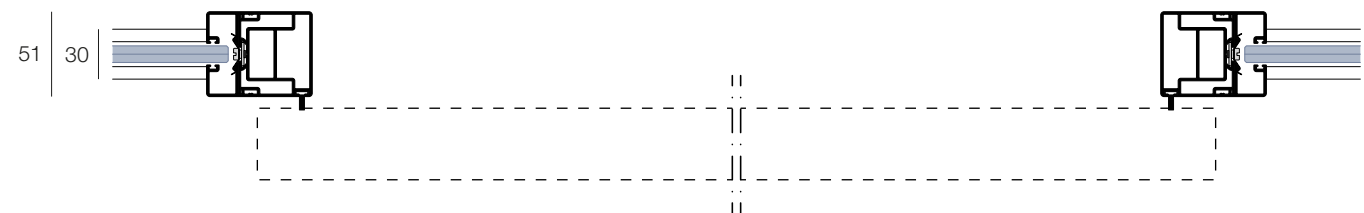
TELAI PORTE SCORREVOLI



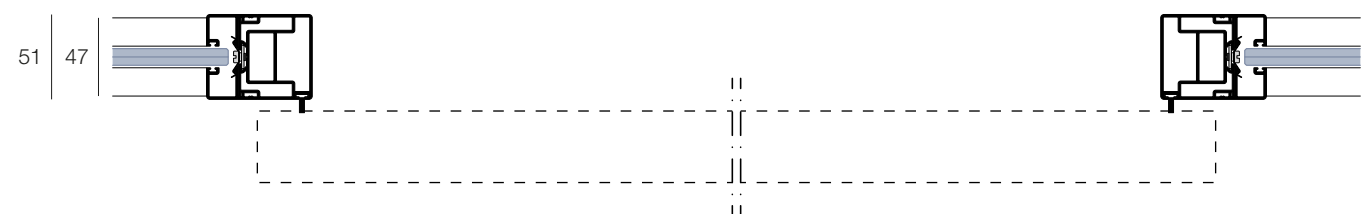
Telaio porta su **Unica Slim**



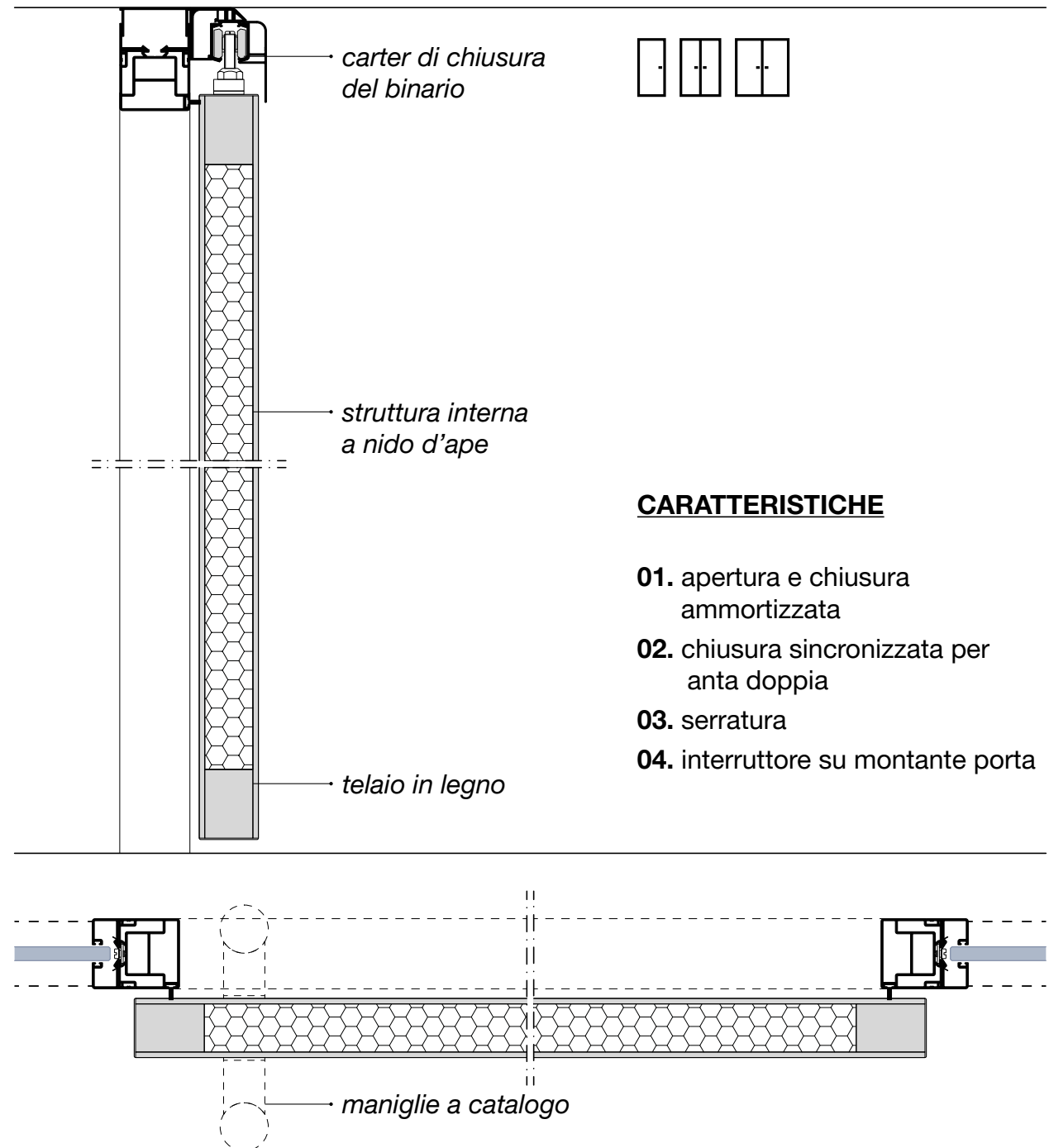
Telaio porta su **Unica U**



Telaio porta su **Unica SC1/SC2/SC3**



ANTÀ CIECA sp. 43 mm



CARATTERISTICHE

01. apertura e chiusura ammortizzata
02. chiusura sincronizzata per anta doppia
03. serratura
04. interruttore su montante porta

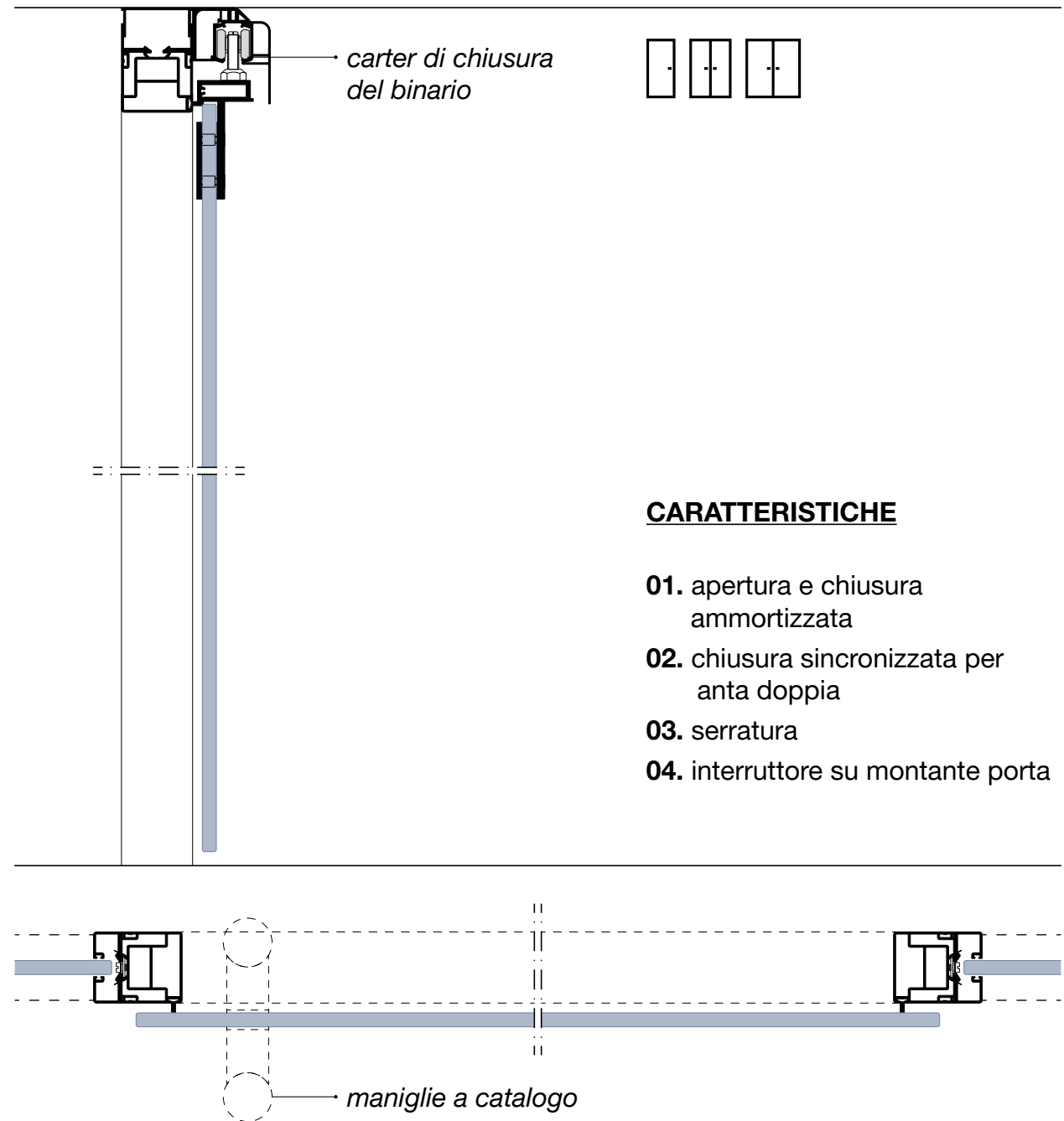
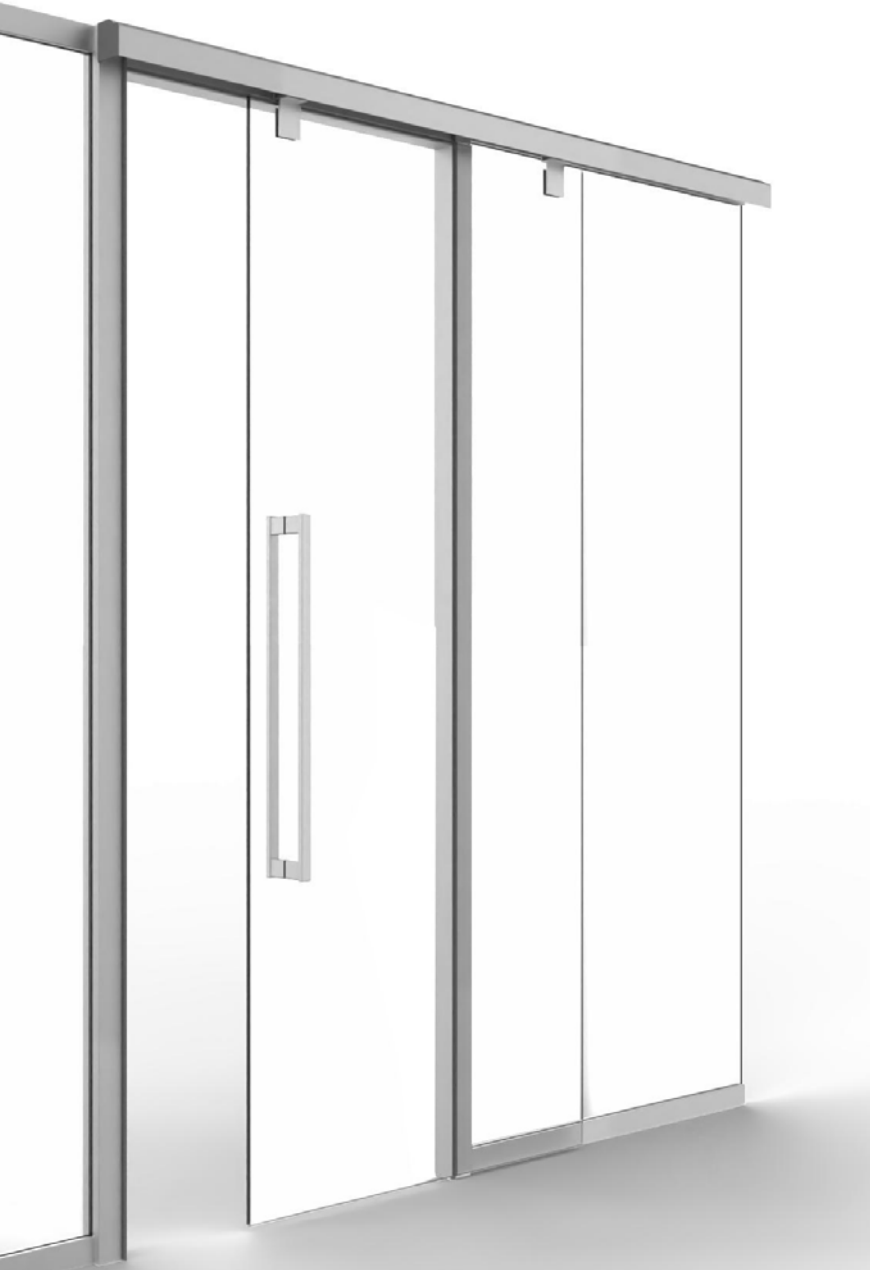
*carter di chiusura
del binario*

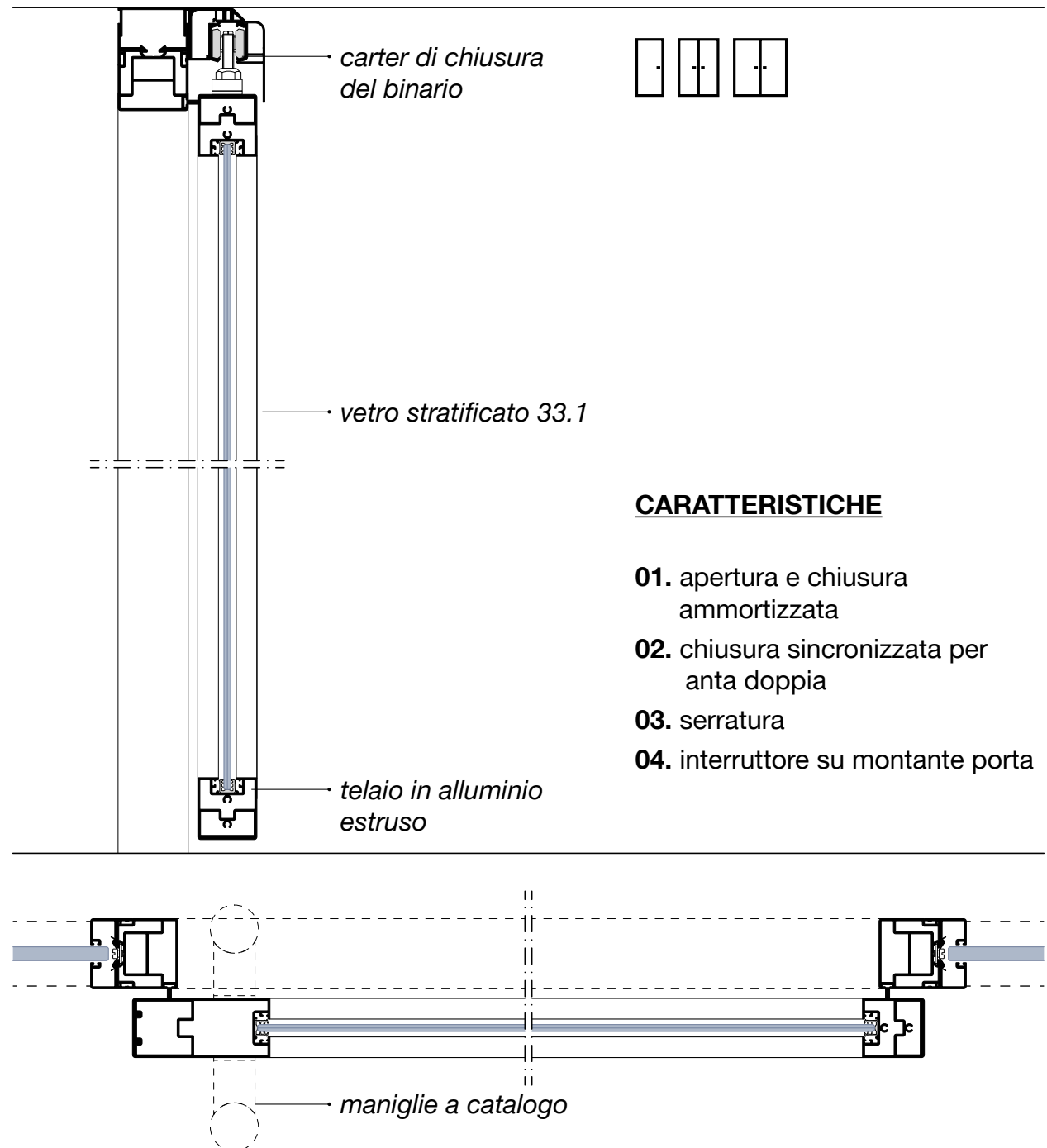
*struttura interna
a nido d'ape*

telaio in legno

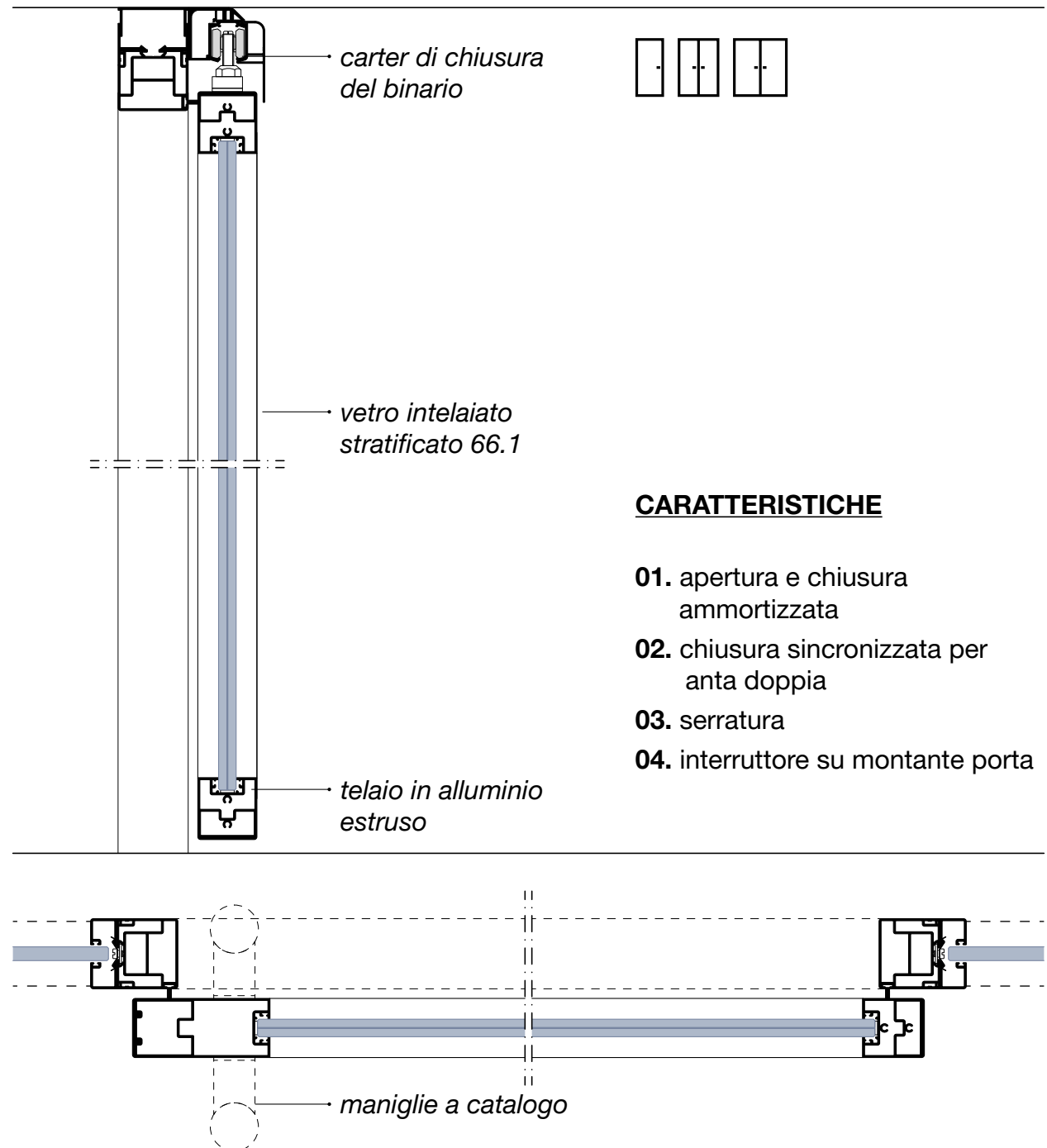
maniglie a catalogo

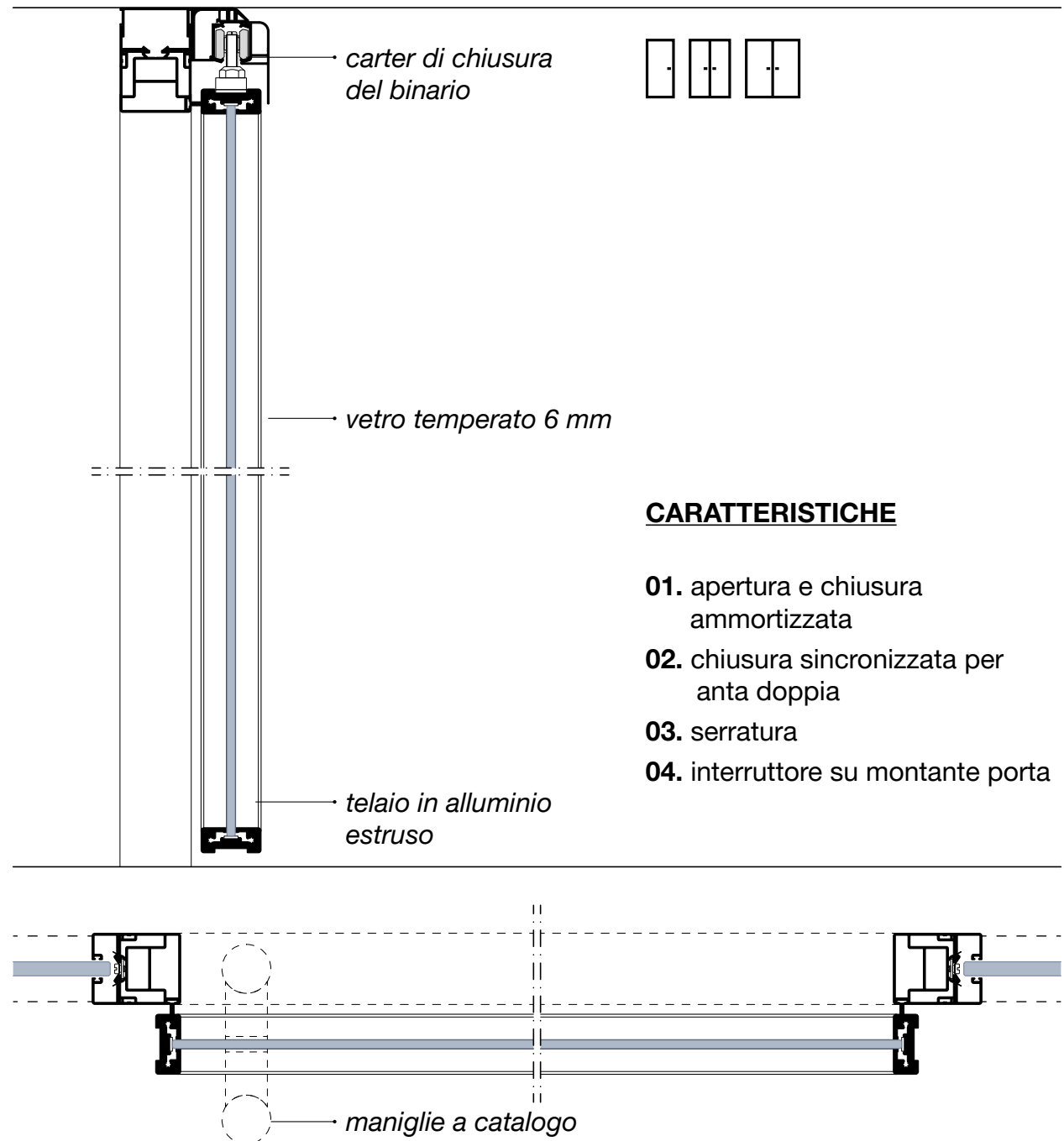
ANTA VETRO TEMPERATO sp. 10 mm



ANTA INTELAIATA GRANDE sp. 43 mm

ANTA INTELAIATA MEDIA sp. 43 mm

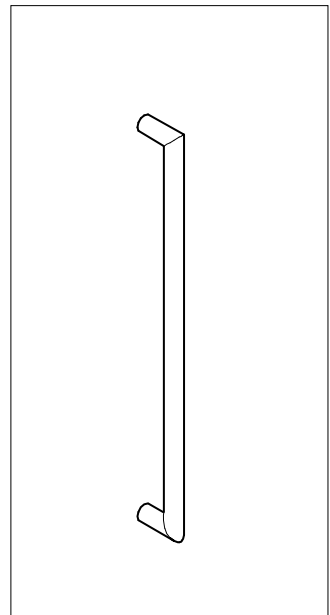


ANTA INTELAIATA SOTTILE sp. 43 mm

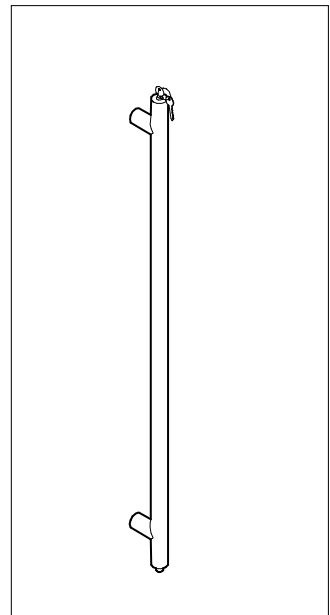
Porte in vetro



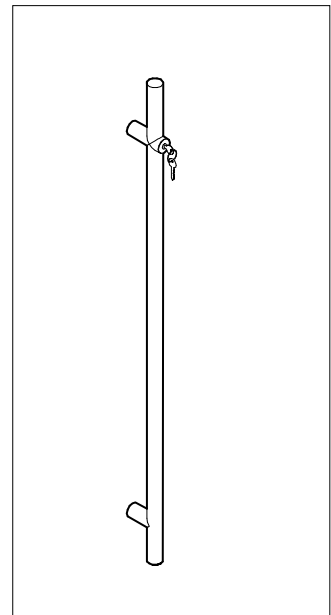
ACCIAIO



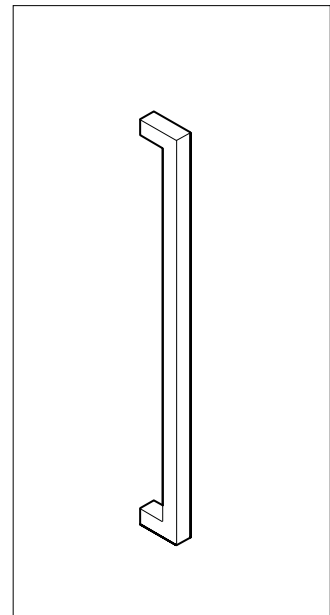
MPOMGH1_H2_H3



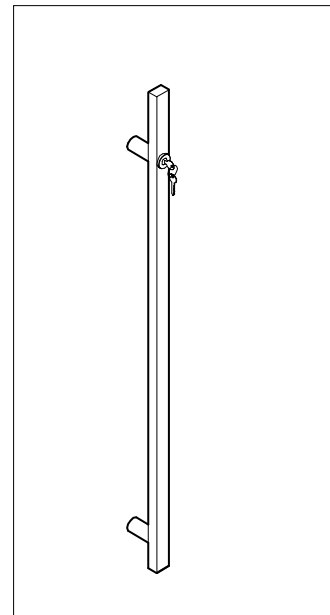
MPOM2



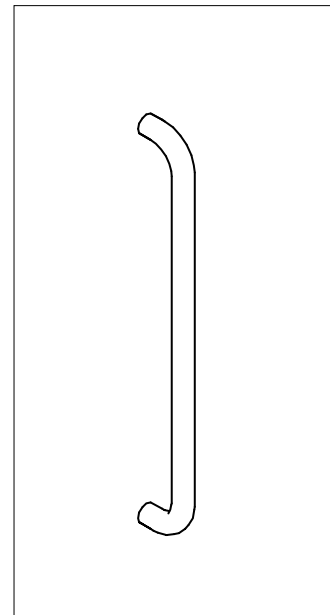
MPOM3



MPOMGH1Q_GH2Q_GH3Q

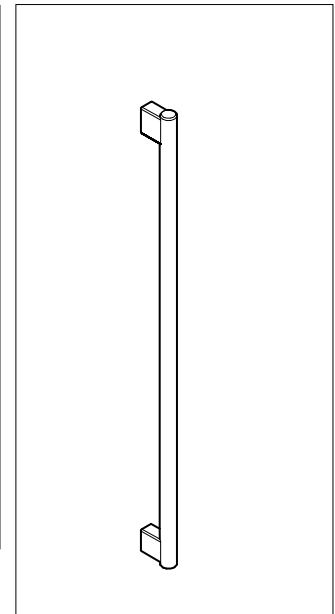


MPOM3Q

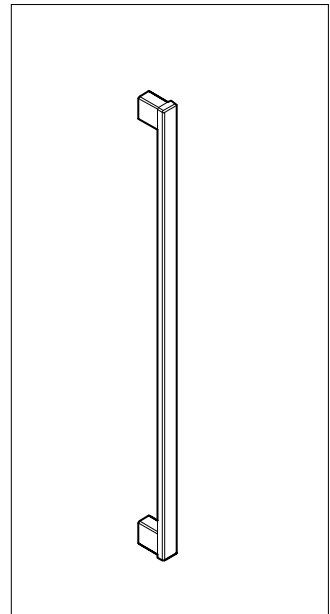


MPOM8

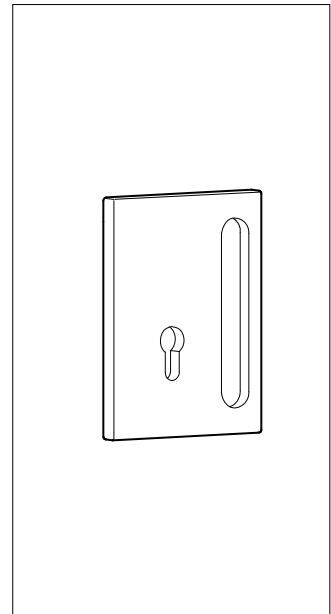
ALLUMINIO



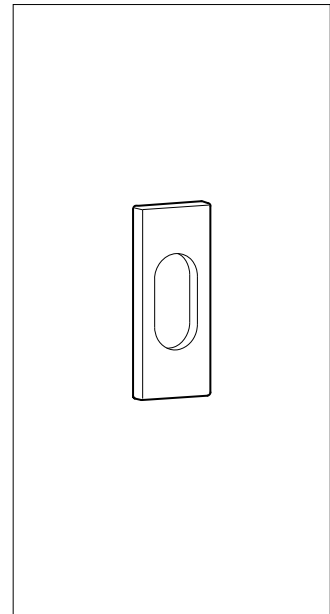
MPOMTH1_TH2



MPOMQH1_QH2



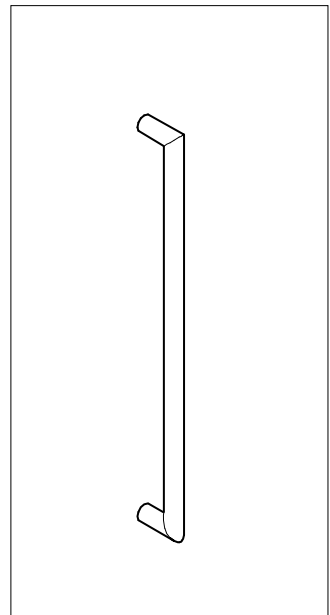
MPOM6



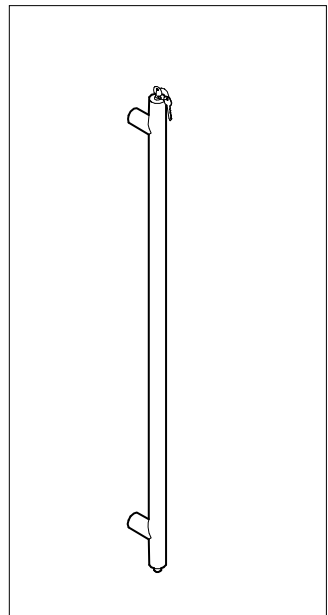
MPOM7

Porte cieche

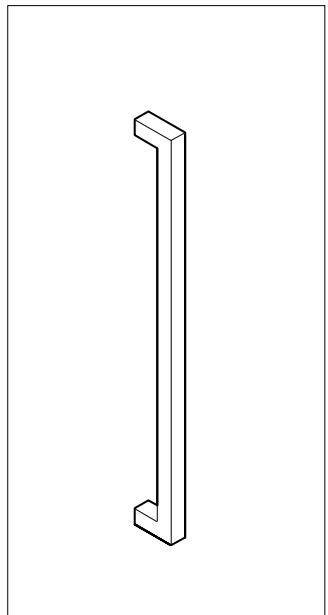
ACCIAIO



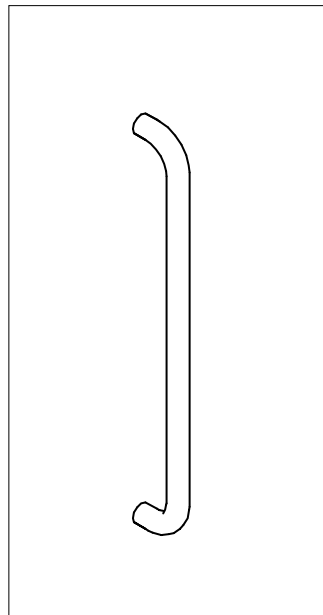
MPOMGH1_H2_H3



MPOM2

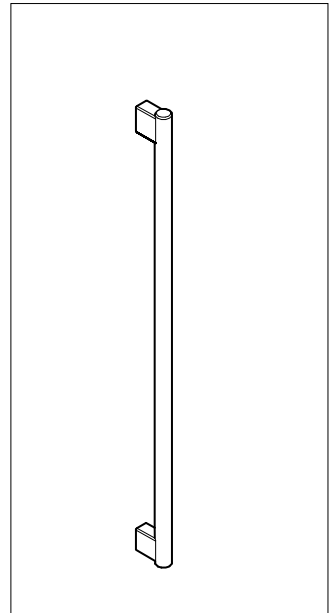


MPOMGH1Q_GH2Q_GH3Q

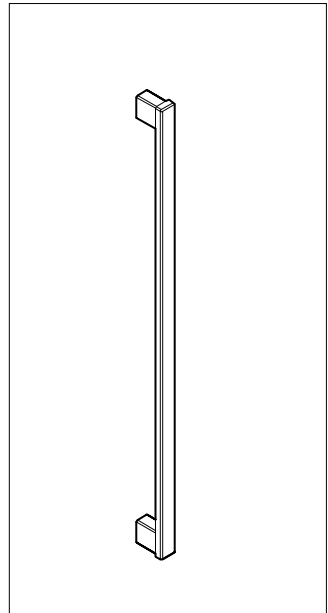


MPOM8

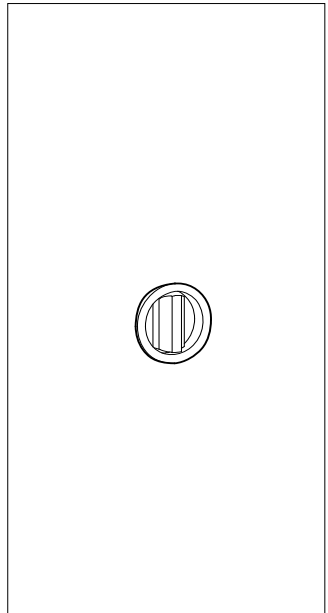
ALLUMINIO



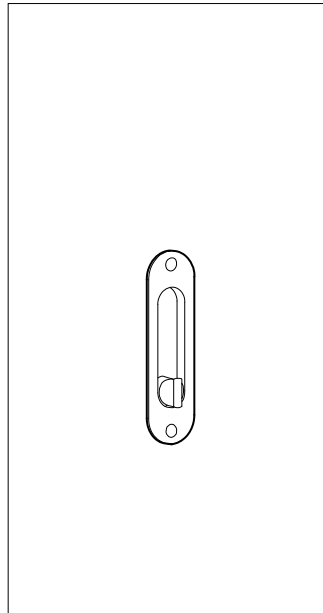
MPOMTH1_TH2



MPOMQH1_QH2



MPOM4



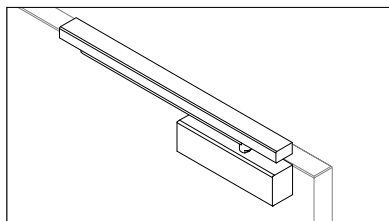
MPOM5

UNICA®

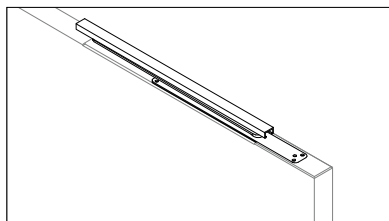
Accessori



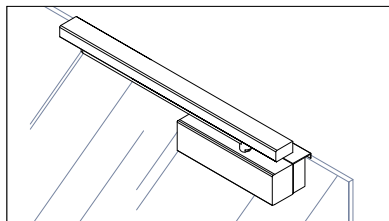
Chiudiporta aerei



01 esterno a slitta
per anta cieca/intelaiata

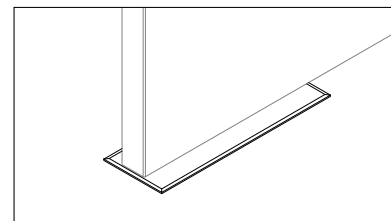


02 a scomparsa
per anta cieca/intelaiata

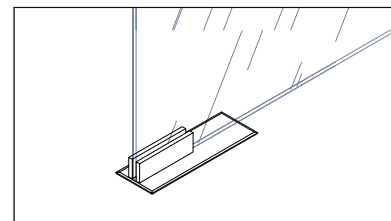


03 esterno a slitta con supporto
per anta in vetro temperato

Chiudiporta a terra

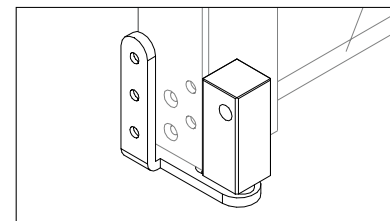


01 a pavimento
per anta cieca

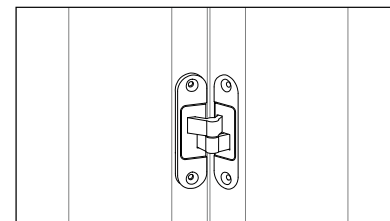


02 a pavimento
per anta in vetro temperato

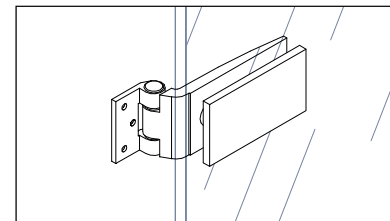
Cerniere in alluminio



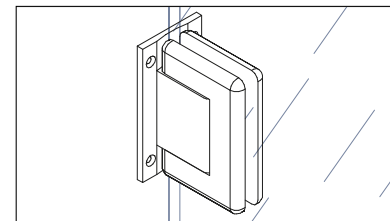
01 a bilico esterno
per anta cieca/intelaiata



02 a scomparsa
per anta cieca/intelaiata

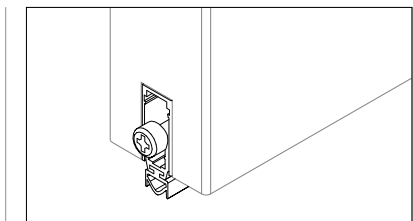


03 apertura 180°
per anta in vetro temperato

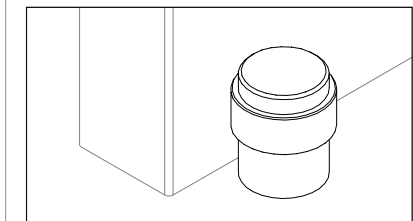


04 va e vieni velocità regolabile
per anta in vetro temperato

Accessori



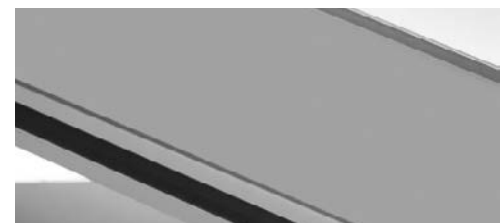
01 antispiffero insonorizzante
per anta cieca/intelaiata



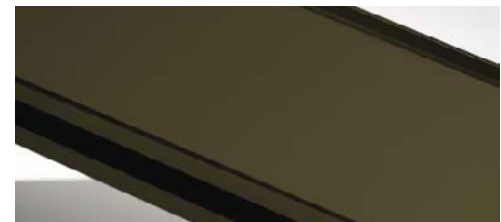
02 fermaporte
per anta cieca/intelaiata/vetro temperato

UNICA®

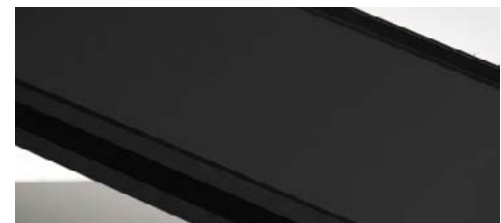
Finiture

Anodizzati

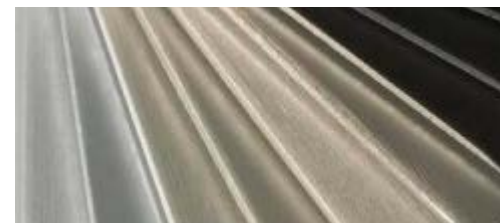
01 Alluminio naturale



02 Bronzo



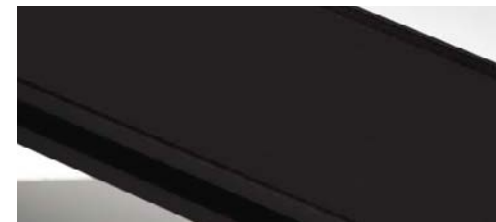
03 Nero



04 Colore a campione

Finiture RAL

01 Bianco



02 Nero



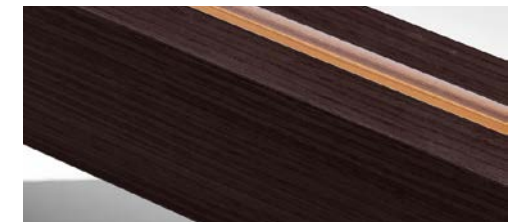
03 Colore a campione

Lucidatura

01 Brillantato

Legni

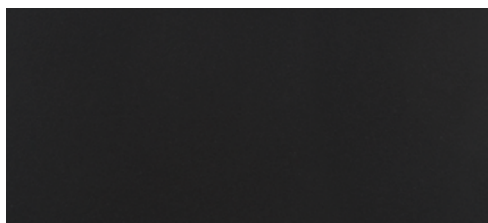
01 Rovere chiaro



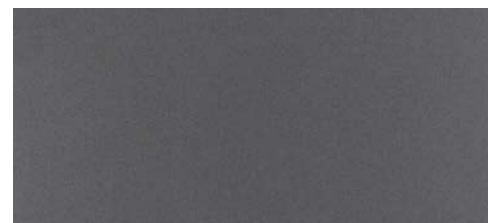
02 Rovere scuro



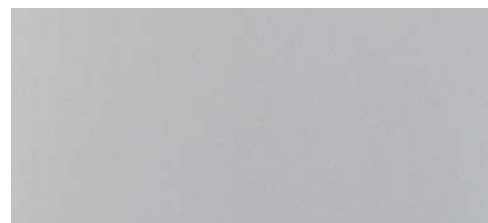
CAT. 1



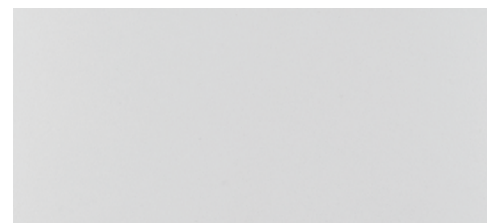
055 Nero grafite



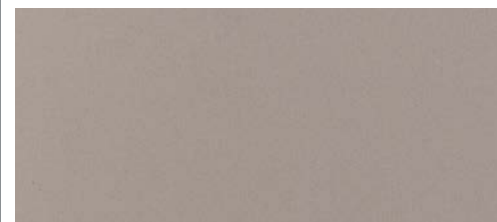
420 Piombo



418 Grigio cenere



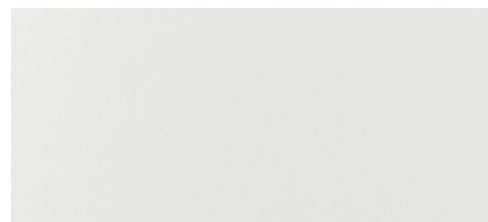
419 Grigio chiaro



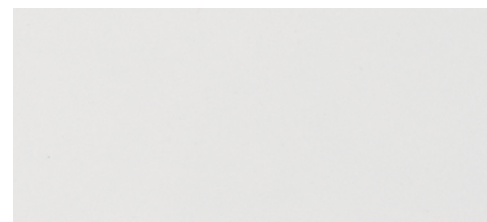
393 Tortora



417 Vaniglia



429 Bianco caldo

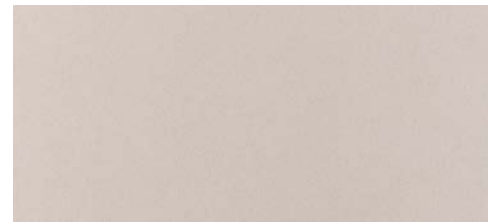


428 Bianco freddo

CAT. 2



422 Argento



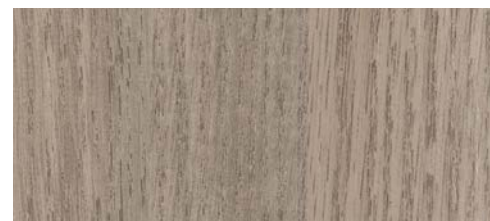
423 Champagne



CAT. 1



421 Eucalipto



426 Rovere medio



274 Acacia



416 Bianco venato

CAT. 2



425 Noce scuro



318 Noce medio



427 Noce chiaro



382 Rovere naturale

CAT. 3



138 Rovere invecchiato - taglio seta



197 Eucalipto - taglio seta



408 Rovere grigio



400 Rovere Danubio



414 Noce rosso



412 Rovere vintage



413 Rovere champagne



410 Rovere chiaro



CAT. 2



304 Tessuto scuro



123 Tessuto medio



305 Tessuto chiaro

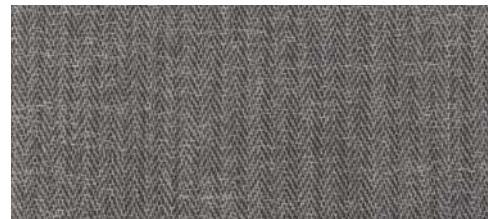


424 Ossido

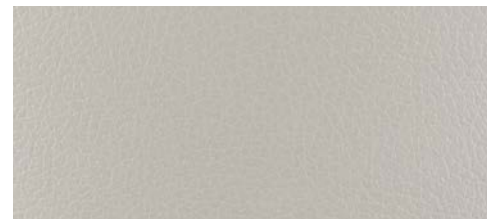
CAT. 3



385 Lino bronzo



409 Corteccia



406 Primo fiore grigio



405 Primo fiore tortora



404 Primo fiore beige



415 Deserto



01 Trasparente



03 Satinato



05 Fumé



02 Extrachiaro



04 Bronzo



06 Verniciato a campione

UNICA®

Capitolato tecnico



UNICA® è una parete interna mobile monovetro e cieca, con spessore nominale **51 mm**, con sola funzione di separazione, fornita in **cinque soluzioni** formalmente diverse.

VERSIONI

UNICA® SLIM

Guida a sezione rettangolare - L.30 mm x H.25 mm e superiore 36 mm, vetro singolo sp. 55.1/66.1 o temperato 10/12 mm

UNICA® U

Guida a sezione rettangolare - L.30 mm x H.50 mm (altezza minima) e superiore 36 mm, vetro singolo sp. 55.1/55.2/66.1/66.2 o temperato 10/12 mm

UNICA® SC1

Guida a sezione rettangolare - L.47 mm x H.40 mm, vetro singolo sp. 66.1/66.2 o temperato 12 mm

UNICA® SC2

Guida a sezione rettangolare - L.47 mm x H.40 mm, vetro singolo sp. 88.1/88.2 o temperato 16 mm

UNICA® SC3

Guida a sezione rettangolare - L.47 mm x H.40 mm, vetro singolo sp. 55.1/55.2 o temperato 10 mm

DESCRIZIONE GENERALE

La parete, di spessore totale 51 mm, è costituita da una struttura in **estrusi di lega di alluminio 6060 UNI 9006/1** (guide a pavimento e soffitto, montanti, partenze a muro) predisposta per accogliere pannelli di chiusura in cristallo di sicurezza, pannelli speciali in vetro e legno prodotti in esclusiva e brevettati, e pannelli completamente ciechi o altri materiali monolitici a richiesta del Cliente.

Le **guide** a pavimento e soffitto ed i profili a muro consentono il perfetto livellamento della parete sia in orizzontale che in verticale e la perfetta chiusura contro i paramenti murari esistenti.

La corretta **connessione** tra i profili guida, in incroci a due o tre vie, è assicurata da raccordi angolari in alluminio, ancorati meccanicamente.

Il sistema è dotato di **profili verticali d'angolo**, fissi e variabili, ed **intermedi** in alluminio la cui funzionalità è quella di aumentare la resistenza meccanica dei pannelli nei punti di giunzione e migliorarne la chiusura.



A questi raccordi si aggiungono elementi di **connessione lineare**, a due e a tre vie in alluminio, policarbonato e biadesivo trasparente.

Il **tipo a battente** può avere l'anta in legno, in vetro intelaiato singolo e doppio, e solo in vetro. La versione intelaiata permette l'alloggiamento di chiudiporta superiori ad incasso e ghigliottine acustiche inferiori; quella vetrata permette unicamente l'installazione del chiudiporta esterno.

Il **tipo scorrevole** è realizzabile in legno, in vetro intelaiato singolo o solo vetro filo lucido. Il corretto scorrimento è garantito da carrelli con ammortizzatore di chiusura ed apertura delle ante.

L'**anta in legno tamburato**, spessore 43 mm, è realizzata con struttura interna a nido d'ape inserita in un telaio perimetrale in legno di abete e pannelli fibrolegnosi sui due lati e rifinita con laminato HPL bordato in ABS, sp=10/10 mm.

L'**anta in vetro intelaiata**, perimetralmente presenta profili estrusi in lega di alluminio 6060 UNI 9006/1, di larghezza differenziata, e lastra interna in vetro temperato o stratificato (3+3 mm), con finitura trasparente o acidata.

Nelle ante in legno o con vetro intelaiato, le cerniere previste sono: esterne a bilico, con apertura a 180°; a scomparsa nel telaio, regolabili su tre assi, con apertura a 180°.

L'**anta in vetro** è costituita da una lastra temperata, con finitura trasparente o acidata, di spessore 10 mm. Le cerniere previste nelle ante filo lucido sono: pressofuse in alluminio con apertura a 110° o 180°; a bilico, in alluminio e acciaio, con apertura a 180°; lineari, in alluminio e acciaio, con apertura a 180°.

Gli **stipiti** delle porte ed i montanti, sono realizzati in profili estrusi di alluminio a "cannocchiale" con guarnizioni di battuta in PVC, in colore grigio RAL 9006, e permettono l'alloggiamento di eventuali cavi elettrici e l'inserimento di punti di comando a frutto singolo.

In corrispondenza del punto di battuta della serratura, sono previsti controbordi in acciaio incassati nel telaio di alluminio, che garantiscono precisione di chiusura dello scrocco ed estrema robustezza.

Per consentire un adeguato **cablaggio** della parete, è previsto un **modulo tecnico** apribile in alluminio estruso (sp=51 mm) studiato per favorire l'installazione di punti luce, punti presa, termostati, sensori di allarmi ed altre apparecchiature dimensionalmente compatibili.

Le porte sono dotate di una ricca **gamma di maniglie** di serie che può essere ulteriormente incrementata grazie all'impiego di serrature con piastra universale adatte anche all'installazione di articoli fuori catalogo.

La parete è perfettamente **integrabile** con la versione a contenitore Quadra.



UNICA SC3

01. Parete vetro singolo (stratificato 5+5+pvb 0,38) - Prova Meccanica -

Certificato n. 287871 IT/EN - UNI 8201:1981 secondo il D.M. infrastrutture del 14/01/2008

UNICA SC1

01. Parete vetro singolo 66.1 (stratificato 6+6+pvb 0,38) - Prova Acustica -

Certificato n. 355037 IT/EN - UNI EN ISO 10140-2:2010 ed UNI EN ISO 717-1:2013

02. Parete vetro singolo 66.2a (stratificato 6+6+pvb 0,76+pellicola acustica) - Prova Acustica -

Certificato n. 355038 IT/EN - UNI EN ISO 10140-2:2010 ed UNI EN ISO 717-1:2013

03. Parete vetro singolo (stratificato 6+6+pvb 0,38) - Prova Meccanica -

Certificato n. 356911 IT/EN - GUIDA ETAG 003:2012 e norma UNI ISO 7892:1990

UNICA SC2

01. Parete vetro singolo 88.1 (stratificato 8+8+pvb 0,38) - Prova Acustica -

Certificato n. 355039 IT/EN - UNI EN ISO 10140-2:2010 ed UNI EN ISO 717-1:2013

02. Parete vetro singolo 88.2a (stratificato 8+8+pvb 0,76+pellicola acustica) - Prova Acustica -

Certificato n. 355040 IT/EN - UNI EN ISO 10140-2:2010 ed UNI EN ISO 717-1:2013

03. Parete vetro singolo (stratificato 8+8+pvb 0,38) - Prova Meccanica -

Certificato n. 356910 IT/EN - GUIDA ETAG 003:2012 e norma UNI ISO 7892:1990



01. Porta in legno - Prova Acustica -

Certificato n. 243518 IT/EN - UNI EN ISO 140-3:2006 ed UNI EN ISO 717-1:2007

02. Porta in vetro temperato 10 mm - Prova Acustica -

Certificato n. 243519 IT/EN - UNI EN ISO 140-3:2006 ed UNI EN ISO 717-1:2007

03. Porta a battente intelaiata grande, vetro stratificato 6/7 intelaiato - Prova Acustica -

Certificato n. 243517 IT/EN - UNI EN ISO 140-3:2006 ed UNI EN ISO 717-1:2007

04. Porta a battente intelaiata sottile, vetro singolo centrale 6 mm - Prova Acustica -

Certificato n. 355042 IT/EN - UNI EN ISO 10140-2:2010 ed UNI EN ISO 717-1:2013

05. Porta a battente intalaiata da 51 mm a doppio vetro 6 mm - Prova Acustica -

Certificato n. 355043 IT/EN - UNI EN ISO 10140-2:2010 ed UNI EN ISO 717-1:2013

06. Porta a battente intelaiata sottile, vetro singolo centrale 6 mm - Prova Meccanica -

Certificato n. 356933 IT/EN - GUIDA ETAG 003:2012 e norma UNI ISO 7892:1990

07. Porta a battente intelaiata da 51 mm a doppio vetro 6 mm - Prova Meccanica -

Certificato n. 356932 IT/EN - GUIDA ETAG 003:2012 e norma UNI ISO 7892:1990



Etoile s.r.l. - Società Unipersonale

Via Delle Industrie, 9/B 61040 Sant'Ippolito (PU) Italy
P. +39.0721.85.59.34
info@etoilesrl.it - www.etoilesrl.it