

It all hinges on excellence.

**SIMONSWERK**

# Pareti in vetro

Soluzioni e accessori



## Contenuti

### Partizioni fisse

08	<b>SQ P20E</b>	profili in alluminio
10	<b>SQ P25E</b>	profili in alluminio

### Soluzioni porte

18	<b>Porte senza profilo</b>	cerniere oleodinamiche, automatiche, a scatto e libere
20	<b>Porte con profilo</b>	cerniere oleodinamiche o libere
20	<b>Porte scorrevoli</b>	sistema FLUIDO 70-110-150 kg

#### Serrature

25	<b>a muro</b>	verticali, orizzontali e magnetiche
26	<b>a vetro</b>	verticali, orizzontali e magnetiche
30	<b>a pavimento</b>	chiusura a pavimento

### 32 Profili guarnizione

## Organizzare lo spazio interno

Per organizzare lo spazio interno si deve tenere conto di molti fattori: fisici, ergonomici, percettivi ed estetici e ci si deve allineare alle tendenze mutevoli del mondo dell'arredo, a maggior ragione in un contesto in continua evoluzione quale quello dell'ufficio.

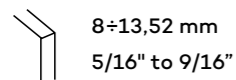
Un ruolo fondamentale in uno scenario così vasto lo ricoprono le pareti divisorie, un elemento tecnico che negli anni ha aumentato le sue valenze in modo esponenziale, passando da semplice sistema divisorio a vero e proprio elemento di arredo, dotato di tutte le caratteristiche necessarie a rendere funzionale e confortevole un ambiente di lavoro.

Le nostre soluzioni sono molteplici e capaci di soddisfare le tante necessità di installazione.



## STRIQE Partizioni fisse

### SQ P20E



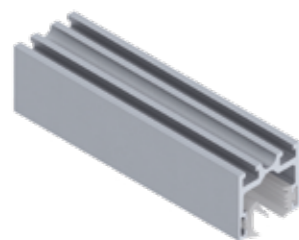
Nuovi profili in alluminio perfettamente abbinabili al nuovo profilo SQ P35E. Consentono di creare cornici essenziali per pareti continue in vetro temperato e stratificato. Adatti per applicazioni in uffici ed abitazioni in quanto permettono di suddividere facilmente gli ambienti mantenendo intatta la luminosità.

Consentono di installare vetri da 8 fino a 13,52 mm. Fissaggio pavimento e soffitto. Il formato ed il design minimale favoriscono la posa di pareti divisorie in tempi estremamente rapidi. Sono disponibili nelle finiture alluminio naturale, simil inox satinato e ossidato nero, in lunghezze di 2,9 metri e 5,8 metri.



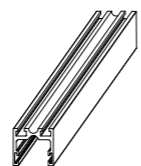
art. **SQ P20E29**  
(27 x 25 mm - L = 2900 mm)

art. **SQ P20E58**  
(27 x 25 mm - L = 5800 mm)

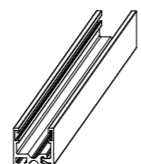


art. **SQ P20EC29**  
(27 x 25 mm - L = 2900 mm)

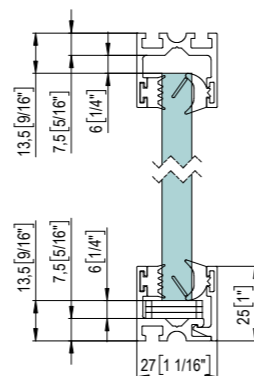
art. **SQ P20EC58**  
(27 x 25 mm - L = 5800 mm)



**SQ P20EC29/58**



**SQ P20E29/58**

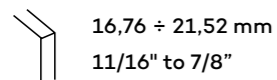


Un ambiente di lavoro luminoso e aperto, dove la trasparenza delle pareti vetrate conferisce all'ambiente continuità e modernità



## STRIQE Partizioni fisse

### SQ P25E



16,76 ÷ 21,52 mm  
11/16" to 7/8"

Nuovi profili in alluminio perfettamente abbinabili al nuovo profilo SQ P35E. Consentono di creare cornici essenziali per pareti continue in vetro temperato e stratificato. Adatti per applicazioni in uffici ed abitazioni in quanto permettono di suddividere facilmente gli ambienti mantenendo intatta la luminosità.

Consentono di installare vetri da 16,76 fino a 21,52 mm. Fissaggio pavimento e soffitto. Il formato ed il design minimale favoriscono la posa di pareti divisorie in tempi estremamente rapidi. Sono disponibili nelle finiture alluminio naturale, simil inox satinato e ossidato nero, in lunghezze di 2,9 metri e 5,8 metri.



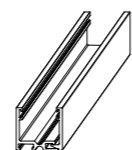
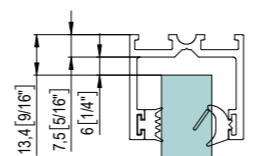
art. **SQ P25E29**  
(38 x 35 mm - L = 2900 mm)



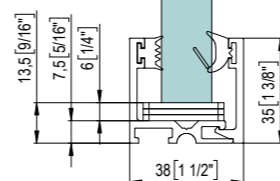
art. **SQ P25E58**  
(38 x 35 mm - L = 5800 mm)



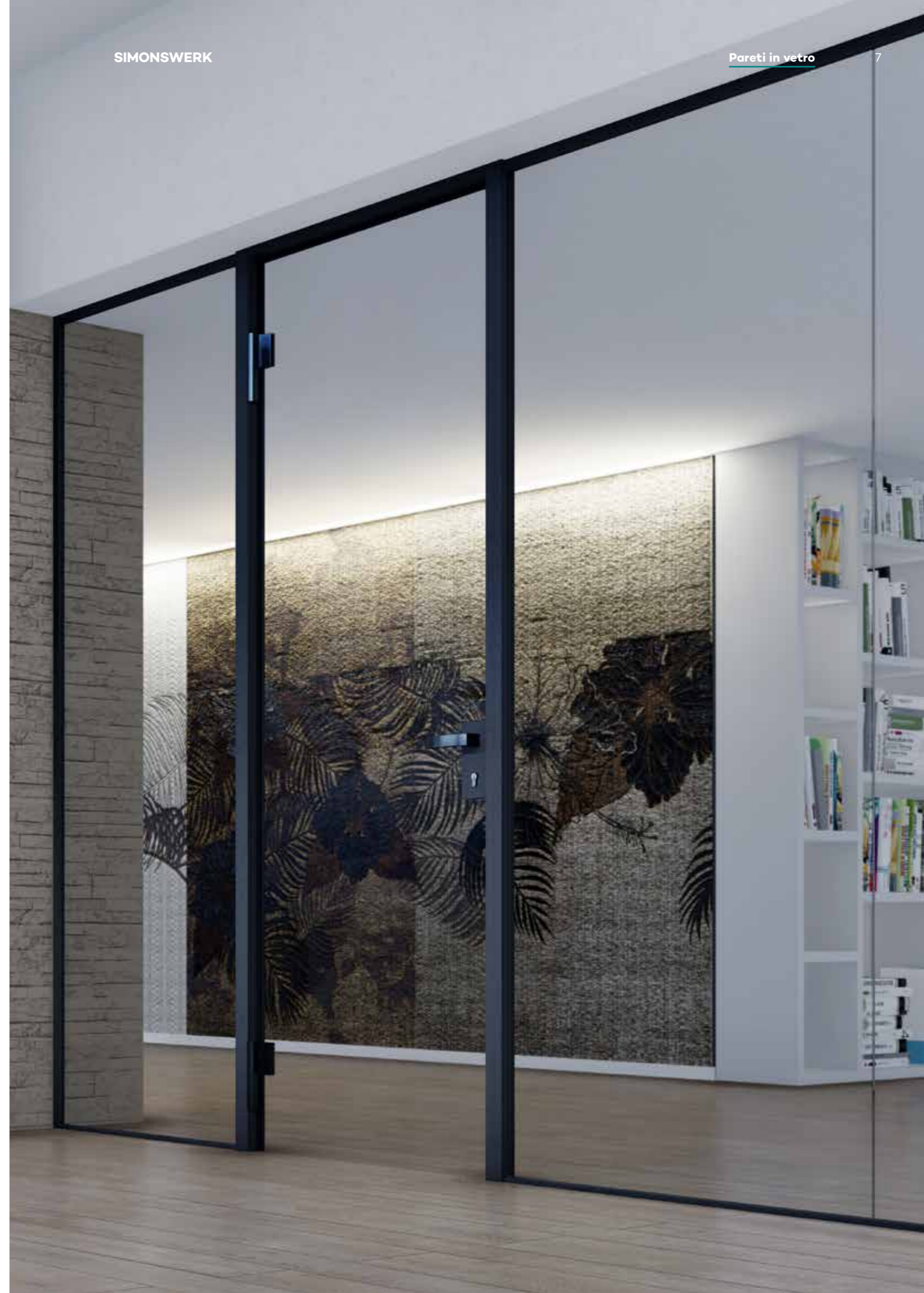
SQ P25E29/58



SQ P25E29/58



Una porta in vetro integrata armoniosamente in una parete vetrata, valorizza la trasparenza e la luminosità dell'ambiente



→  
 Una parete in vetro che cattura la luce naturale, crea un gioco di riflessi eleganti e armoniosi



←  
 Grande profondità visiva sono tra i caratteri distintivi.

La continuità visiva della parete è consentita dall'assenza dei tradizionali montanti verticali di irrigidimento ↓



# Come creare porte sulle pareti continue

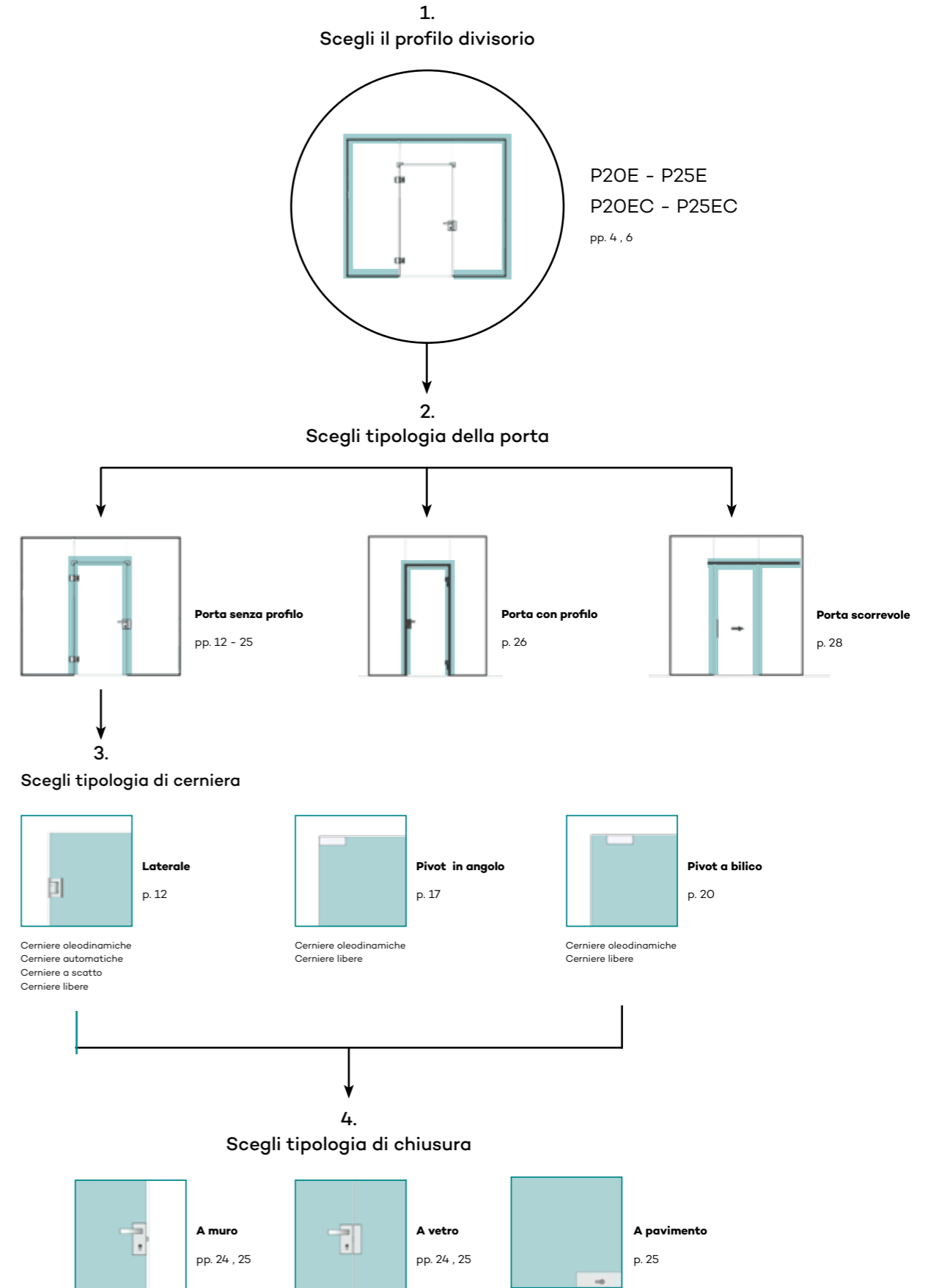
La grande versatilità delle pareti in vetro si incontra quando la progettazione dell'ambiente interno deve integrare elementi ciechi, quali pareti in cartongesso, o quando, per esigenze di progetto, si devono soddisfare specifiche richieste funzionali.

Per questo motivo le nostre pareti in vetro sono completate dalla gamma delle porte. Battenti, scorrevoli, trasparenti o cieche, di volta in volta vanno ad adattarsi sia alle esigenze funzionali del progetto, sia al "carattere" dell'ambiente, senza mai perdere le peculiarità di grande funzionalità e praticità che una porta deve possedere.

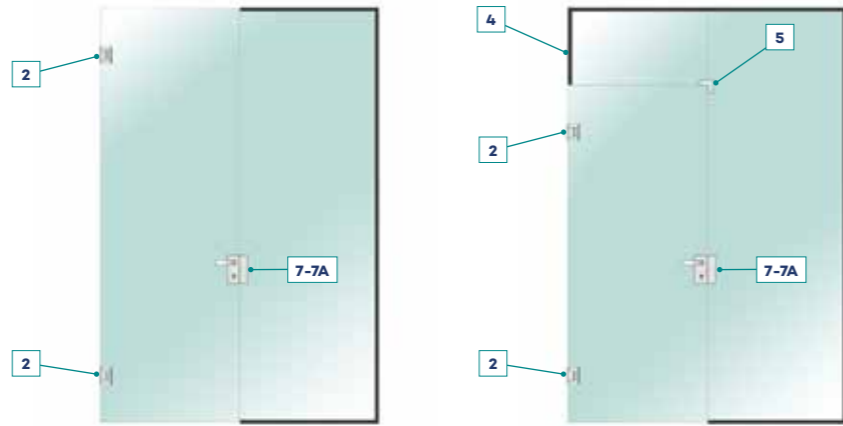
Pareti vetrate che separano diversi uffici, favoriscono la privacy ma anche il passaggio della luce naturale



# Schema per la creazione di porte



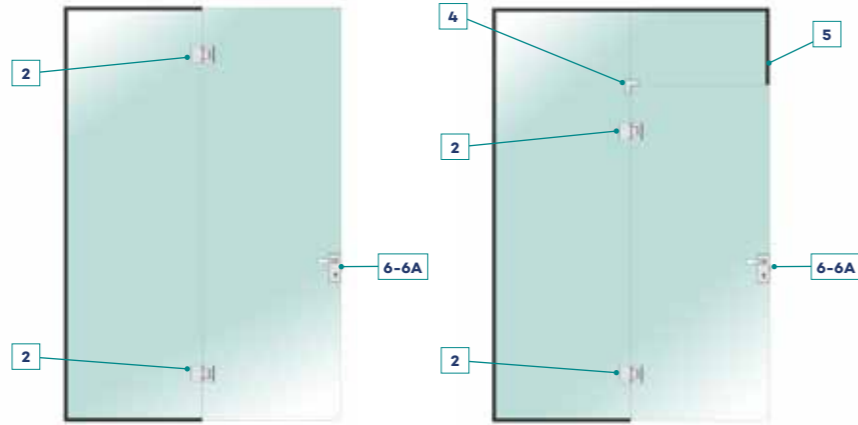
# Cerniere laterali anta a muro


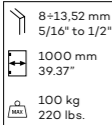

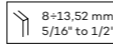

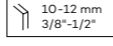
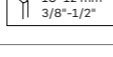


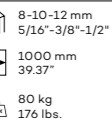

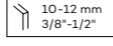
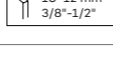


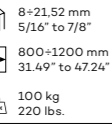







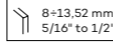

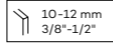
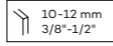


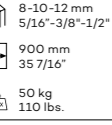



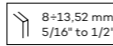

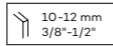
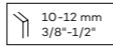




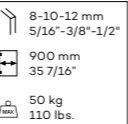





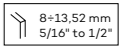

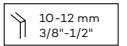

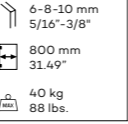





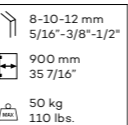






cerniere attacco laterale a muro			piletta soffitto		attacchi sopra luce		
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere oleodinamiche</b>							
<b>BILOBA</b>  BL 8010 BL 8011 BL 8010BTJC 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	-	-	-	-	-	-	 MX 1065
<b>BILOBA</b>  BL 825E00 BL 825E10* 8-10 mm 5/16"-3/8" 900 mm 35 7/16" 60 kg 132 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	 MX 1060	 10-12 mm 3/8"-1/2"
<b>EVO</b>  EV 835E10N EV 835E11N 8+21,52 mm 5/16" to 7/8" 800+1200 mm 31.49" to 47.24" 100 kg 220 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	 MX 1060	-
<b>BILOBA</b>  BL 8060 8-10-12 mm 5/16"-3/8"-1/2" 1000 mm 39.37" 100 kg 220 lbs.	-	-	-	-	-	-	-
<b>cerniere automatiche</b>							
<b>COLLIO</b>  CO 8609 CO 8610 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35 7/16" 60 kg 132 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	-	 MX 1065
<b>COLLIO</b>  CO 8630 CO 8631 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35 7/16" 60 kg 132 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	-	 10-12 mm 3/8"-1/2"
<b>cerniere a scatto</b>							
<b>COLLIO</b>  CO 8700 CO 8701 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35 7/16" 60 kg 132 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	 MX 1060	 10-12 mm 3/8"-1/2"

cerniere attacco laterale a muro			piletta soffitto		attacchi sopra luce		
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere libere</b>							
<b>stipiti stretti</b>							
 CO 8650 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35 7/16" 50 kg 110 lbs.	-	-	-	-	-	-	-
<b>COLLIO</b>  CO 8654 6-8-10 mm 5/16"-3/8" 800 mm 31.49" 44 kg 99 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	 MX 1060	-
<b>COLLIO</b>  CO 8653 8-10-12 mm 5/16"-3/8"-1/2" 1000 mm 39.37" 60 kg 132 lbs.	-	-	-	-	-	-	-
<b>stipiti 30/42mm</b>							
<b>COLLIO</b>  CO 8664 CO 8665 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35 7/16" 55 kg 121 lbs.	-	-	-	-	-	-	-
<b>COLLIO</b>  CO 8810 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35 7/16" 55 kg 121 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	 MX 1060	-
<b>COLLIO</b>  CO 8674 8-10-12 mm 5/16"-3/8"-1/2" 1000 mm 39.37" 60 kg 132 lbs.	-	-	-	-	-	-	-
<b>stipiti 40/50mm</b>							
<b>COLLIO</b>  CO 8666 CO 8667 8-10-12 mm 5/16"-3/8"-1/2" 1000 mm 39.37" 60 kg 132 lbs.	-	-	-	-	 SQ P20E+ SQ P20EP60 + SQ P20EP61 8+13,52 mm 5/16" to 1/2"	 MX 1060	-

# Cerniere laterali anta a vetro

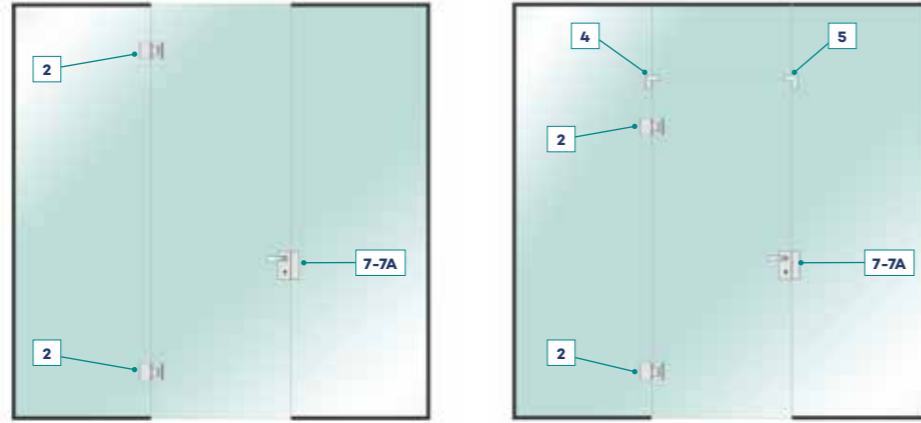











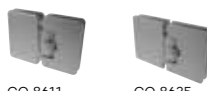










cerniere attacco laterale vetro-vetro		piletta soffitto		attacchi sopraluce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere oleodinamiche</b>							
<b>BILOBA</b>  BL 8015 	-	-	-	-	-	 SQ P20E+ SQ P20EP60  o / or  SQ P20E + MX 1075 	 SQ P20E 
<b>BILOBA</b>  BL 8015BTJC* 	-	-	-	-	-	 SQ P20E + MX 1075 	 SQ P20E 
<b>EVO</b>  EV 835E50 EV 835E51 	-	-	-	-	 MX 1065 	 MX 1070 	-
<b>BILOBA</b>  BL 825E50 	-	-	-	-	-	 SQ P20E+ SQ P20EP60 + P20EP61  o / or  SQ P20E + MX 1075 	 SQ P20E + MX 1075 
<b>cerniere automatiche</b>							
<b>COLLIO</b>  CO 8611 CO 8635 	-	-	-	-	 MX 1065 	 SQ P20E+ SQ P20EP60 + P20EP61  o / or  SQ P20E + MX 1075 	 SQ P20E + MX 1075 

cerniere attacco laterale vetro-vetro		piletta soffitto		attacchi sopraluce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere a scatto</b>							
<b>COLLIO</b>  CO 8705 	-	-	-	-	 MX 1065 	 SQ P20E 	 SQ P20E+ SQ P20EP60 + P20EP61  o / or  SQ P20E + MX 1075 
<b>cerniere libere</b>							
<b>COLLIO</b>  CO 8655 	-	-	-	-	 MX 1065 	 SQ P20E 	-
<b>COLLIO</b>  CO 8652 	-	-	-	-	 MX 1065 	 MX 1070 	 SQ P20E + MX 1075 

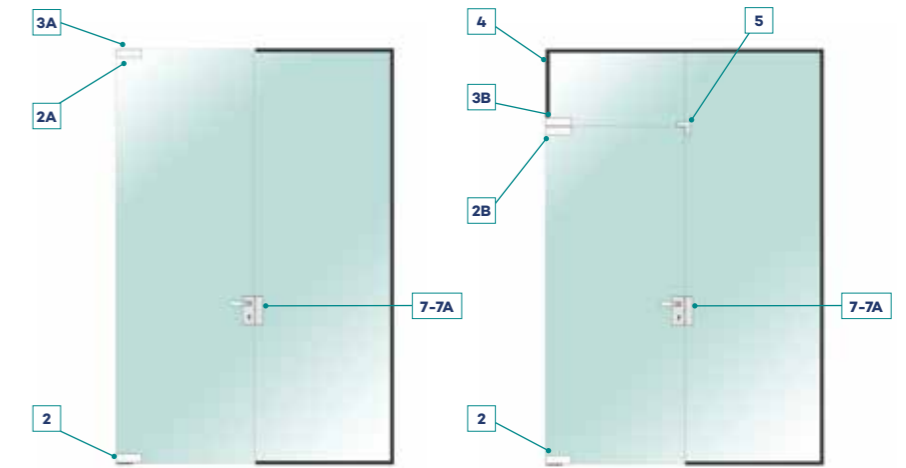

























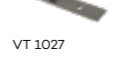




# Cerniere laterali anta centrale



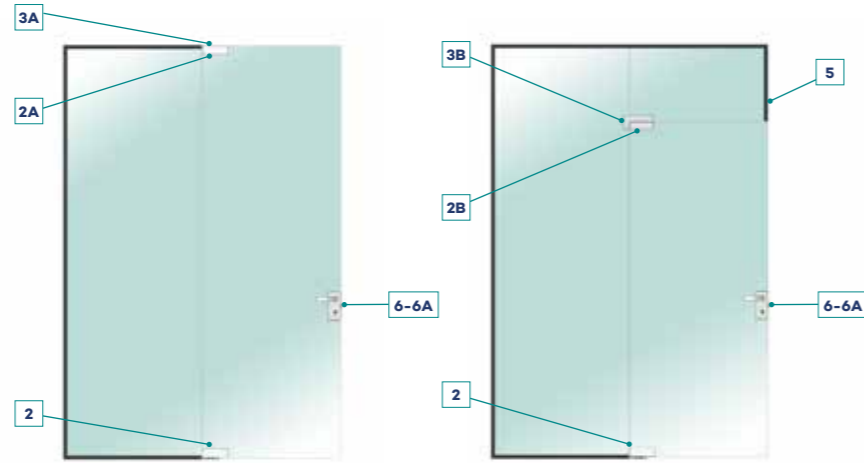
cerniere attacco laterale vetro-vetro		piletta soffitto		attacchi sopra luce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere oleodinamiche</b>							
<b>BILOBA</b>  CO 8015 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	-	-	-	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"
<b>BILOBA</b>  CO 8015BTJC* 8-10-12 mm 5/16"-3/8"-1/2" 1000 mm 39.37" 80 kg 176 lbs.	-	-	-	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"
<b>EVO</b>  EV 835E50 EV 835E51 8+21,52 mm 5/16" to 7/8" 800+1200 mm 31.49" to 47.24" 100 kg 220 lbs.	-	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"	 MX 1060 10-12 mm 3/8"-1/2"	-
<b>BILOBA</b>  BL 825E50 8-10 mm 5/16"-3/8" 900 mm 35.716" 60 kg 132 lbs.	-	-	-	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"
<b>cerniere automatiche</b>							
<b>COLLIO</b>  CO 8611 CO 8635 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35.716" 50 kg 110 lbs.	-	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"	-	 MX 1065 10-12 mm 3/8"-1/2"
<b>cerniere a scatto</b>							
<b>COLLIO</b>  CO 8705 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35.716" 50 kg 110 lbs.	-	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"
<b>cerniere libere</b>							
<b>COLLIO</b>  CO 8655 6-8-10 mm 5/16"-3/8" 800 mm 31.49" 40 Kg 88 lbs.	<b>COLLIO</b>  CO 8652 8-10-12 mm 5/16"-3/8"-1/2" 900 mm 35.716" 50 kg 110 lbs.	-	-	-	 MX 1065 10-12 mm 3/8"-1/2"	 MX 1060 10-12 mm 3/8"-1/2"	-





























# Pivot in angolo anta a muro



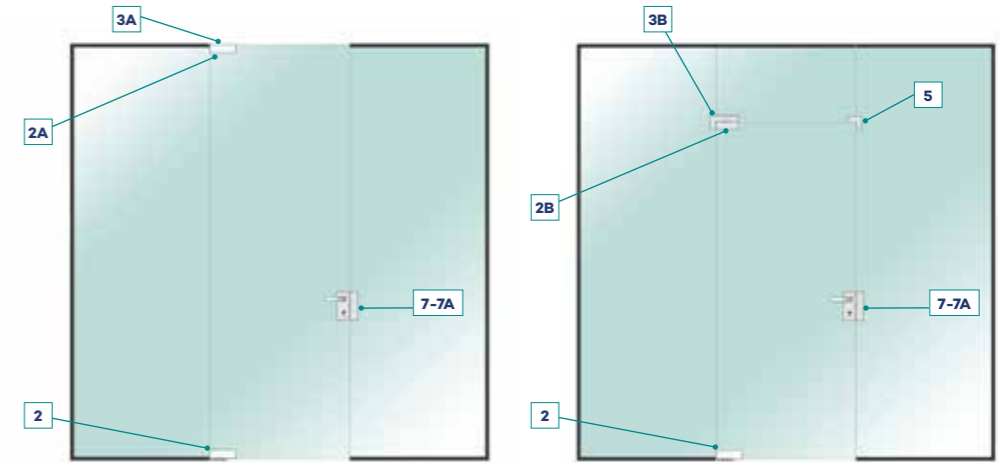
cerniere pivot in angolo		piletta soffitto		attacchi sopra luce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere oleodinamiche</b>							
<b>VERTO</b>  VT 150E00 8+19,5 mm 5/16" to 3/4" 1200 mm 47.24" 150 kg 330 lbs.	-	-	-	-	-	-	-
<b>VERTO</b>  VT 8200 10-12 mm 3/8"-1/2" 1200 mm 47.24" 150 kg 330 lbs.	-	-	-	-	-	-	-
<b>VERTO</b>  VT 101E10 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 VT 100E20 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 VT A100E40 + VT 100E25 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 SQ P20E 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"	-	-
<b>VERTO</b>  VT 101E10NF 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 VT 1027 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 VT 100E20 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 SQ P20E 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"	-	-
<b>MAXIMA</b>  MX 1010 + CHD1 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 MX 1040 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 SQ P20E 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 MX 1040 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"	-
<b>cerniere libere</b>							
<b>MAXIMA</b>  MX 1010 + MX 1730 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 VT 1027 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 MX 1040 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 SQ P20E 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"	-






















# Pivot in angolo anta a vetro



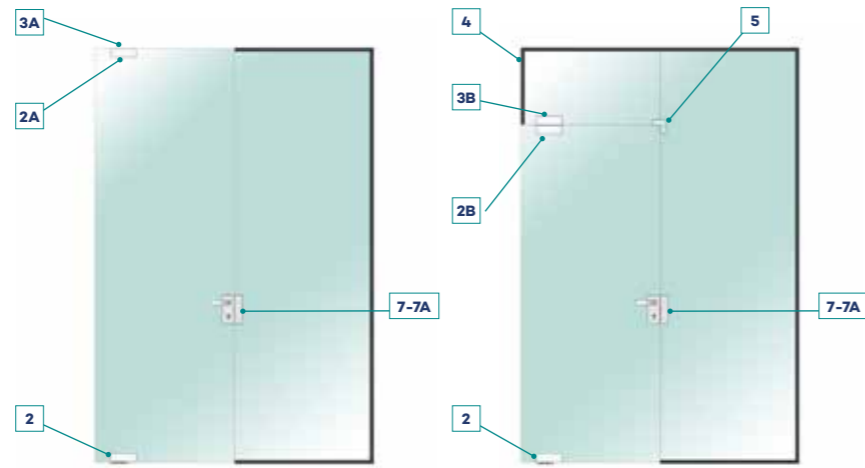
cerniere pivot in angolo			piletta soffitto	attacchi sopraluce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere oleodinamiche</b>							
<b>VERTO</b>  VT 150E00 8+19,5 mm 5/16" to 3/4" 1200 mm 47.24" 150 kg 330 lbs.							
<b>VERTO</b>  VT 101E10 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  VT 100E20 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	—	—	—	—	—
<b>VERTO</b>  VT 101E10NF 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  VT 100E20 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 VT 1027	 MX 1050 10-12 mm 3/8"-1/2"	—	 SQ P20E 8+13,52 mm 5/16" to 1/2"	 SQ P20E+ SQ P20EP60 + P20EP61 8+13,52 mm 5/16" to 1/2"
<b>VERTO</b>  VT 101E10NF 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.		<b>VERTO</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	—	—	 MX 1070 10-12 mm 3/8"-1/2"	 SQ P20E + MX 1075 10-12 mm 3/8"-1/2"	 MX 1060 10-12 mm 3/8"-1/2"
<b>MAXIMA</b>  MX 1010 + CHD1 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	—	—	—	 SQ P20E 8+13,52 mm 5/16" to 1/2"	 SQ P20E+ SQ P20EP60 + P20EP61 8+13,52 mm 5/16" to 1/2"
<b>cerniere libere</b>							
<b>MAXIMA</b>  MX 1010 + MX 1730 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 VT 1027	 MX 1050 10-12 mm 3/8"-1/2"	—	 MX 1070 10-12 mm 3/8"-1/2"	 SQ P20E + MX 1075 10-12 mm 3/8"-1/2"

# Pivot in angolo anta centrale



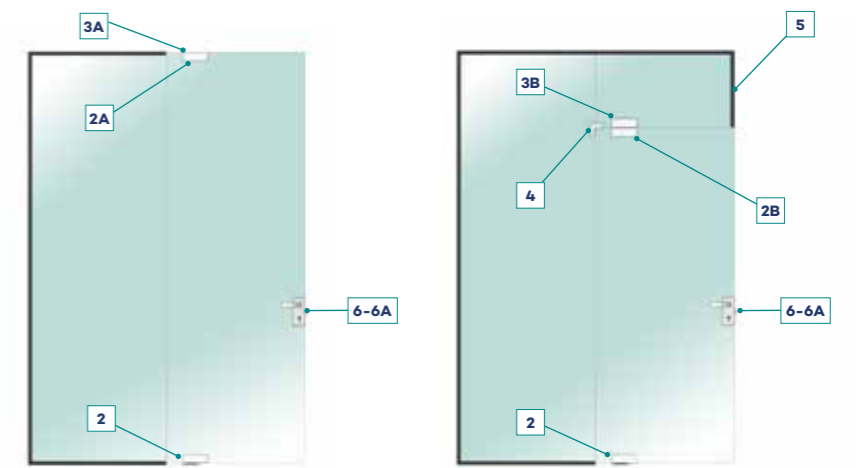
cerniere pivot in angolo			piletta soffitto	attacchi sopraluce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
<b>cerniere oleodinamiche</b>							
<b>VERTO</b>  VT 150E00 8+19,5 mm 5/16" to 3/4" 1200 mm 47.24" 150 kg 330 lbs.							
<b>VERTO</b>  VT 101E10 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  VT 100E20 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	—	—	—	—	—
<b>VERTO</b>  VT 101E10NF 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  VT 100E20 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	<b>VERTO</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 VT 1027	 MX 1050 10-12 mm 3/8"-1/2"	—	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"
<b>MAXIMA</b>  MX 1010 + CHD1 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	—	—	—	—	—
<b>cerniere libere</b>							
<b>MAXIMA</b>  MX 1010 + MX 1730 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	<b>MAXIMA</b>  MX 1020 10-12 mm 3/8"-1/2" 1000 mm 39.37" 66 kg 145 lbs.	 VT 1027	 MX 1050 10-12 mm 3/8"-1/2"	—	 MX 1060 10-12 mm 3/8"-1/2"	 MX 1065 10-12 mm 3/8"-1/2"

# Pivot a bilico anta a muro



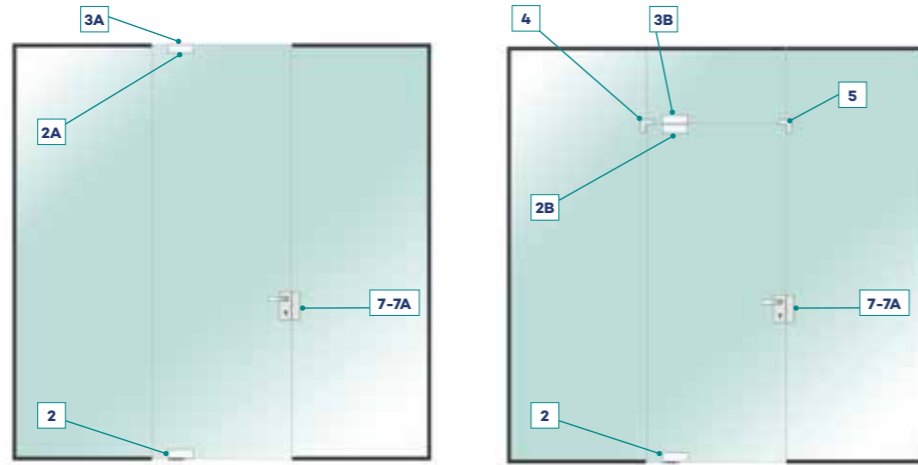
cerniere pivot a bilico			piletta soffitto	attacchi sopra luce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
cerniere oleodinamiche							
VERTO							
		 8+19,5 mm 5/16" to 3/4" 1200 mm 47.24" 150 kg 330 lbs.					
VERTO							
		 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.			 8+13,52 mm 5/16" to 1/2"		
		 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.					
VERTO							
		 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.					
MAXIMA							
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.			 8+13,52 mm 5/16" to 1/2"		
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.					
cerniere libere - free hinges							
MAXIMA							
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.			 8+13,52 mm 5/16" to 1/2"		
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.					


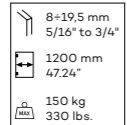

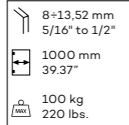







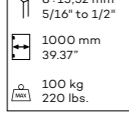
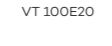

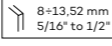















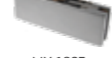



# Pivot a bilico anta a vetro



cerniere pivot a bilico			piletta soffitto	attacchi sopra luce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
cerniere oleodinamiche							
VERTO							
		 8+19,5 mm 5/16" to 3/4" 1200 mm 47.24" 150 kg 330 lbs.					
VERTO							
		 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.			 8+13,52 mm 5/16" to 1/2"		
		 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.					
VERTO							
		 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.					
MAXIMA							
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.			 8+13,52 mm 5/16" to 1/2"		
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.					
cerniere libere							
MAXIMA							
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.			 8+13,52 mm 5/16" to 1/2"		
		 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 1476 lbs.					

# Pivot a bilico anta centrale



cerniere pivot a bilico		piletta soffitto		attacchi sopraluce			
2	2A	2B	3A	3B	4	5 - one way	5 - double way
cerniere oleodinamiche							
<b>VERTO</b>  VT 150E00	 8+19,5 mm 5/16" to 3/4" 1200 mm 47.24" 150 kg 330 lbs.	—	—	—	—	—	—
—	—	—	—	—	—	—	—
<b>VERTO</b>  VT 101E10	 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 VT 100E20	 VT 1027	 VT 100E25	 MX 1065	 MX 1060	 MX 1065
<b>VERTO</b>  VT 101E10NF	 8+13,52 mm 5/16" to 1/2" 1000 mm 39.37" 100 kg 220 lbs.	 VT 100E20	 VT 1027	 MX 1065	 10-12 mm 3/8"-1/2"	 MX 1060	 MX 1065
 MX 1810 + CHD1	 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 147.6 lbs.	 MX 1820	 MX 1825	 MX 1825	 MX 1065	 MX 1060	 MX 1065
cerniere libere							
 MX 1810 + 1730	 10-12 mm 3/8"-1/2" 1200 mm 47.24" 80 kg 147.6 lbs.	 MX 1820	 VT 1027	 MX 1825	 MX 1065	 MX 1060	 MX 1065



# Chiusure per soluzioni frameless

chiusura a muro		serratura	chiusura a vetro	
6 - one way	6a - double way		7 - one way	7a - double way
orizzontali				
	—		—	—
	—			—
	—		—	—
verticale				
	—			—
verticale magnetica				
	—			—
—			—	
serrature senza maniglia				
			—	
	—		—	—
	—			—
			—	

# Chiusure per soluzioni frameless

chiusura a muro		serratura	chiusura a vetro	
6 - one way	6a - double way		7 - one way	7a - double way
orizzontali				
	—			—
orizzontali magnetiche				
	—			—
apertura con incontro elettrico				
—	—		—	—
	—			—
—	—		—	—
—	—		—	—
chiusura a pavimento				
—	—		—	—
—			—	—
—			—	—

Magnetico

Elettrico

# STRIQE

## Porte con profilo

**SQ P35F** 8-8,76 | 10-10,76 | 12-12,76 mm  
5/16"-3/8" | 3/8"-7/16" | 1/2"

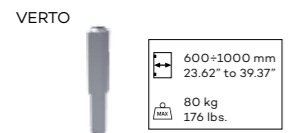
### Telaio per porta

È il nuovo profilo per porte a telaio che completa la gamma SQ P35E. Questo profilo è stato progettato integrando le cerniere oleodinamiche Verto. Il risultato è una soluzione con porta a vetro incorniciata con chiusura controllata, automatica e ammortizzata. La semplice installazione di SQ P35F favorisce la posa di porte in tempi estremamente rapidi.

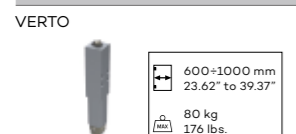


### 0° -90° solo a tirare

cerniera oleodinamica



### cerniera libera



K845EP35FSOL

### serratura

LOQ



LOQ



LQ 5C05AD

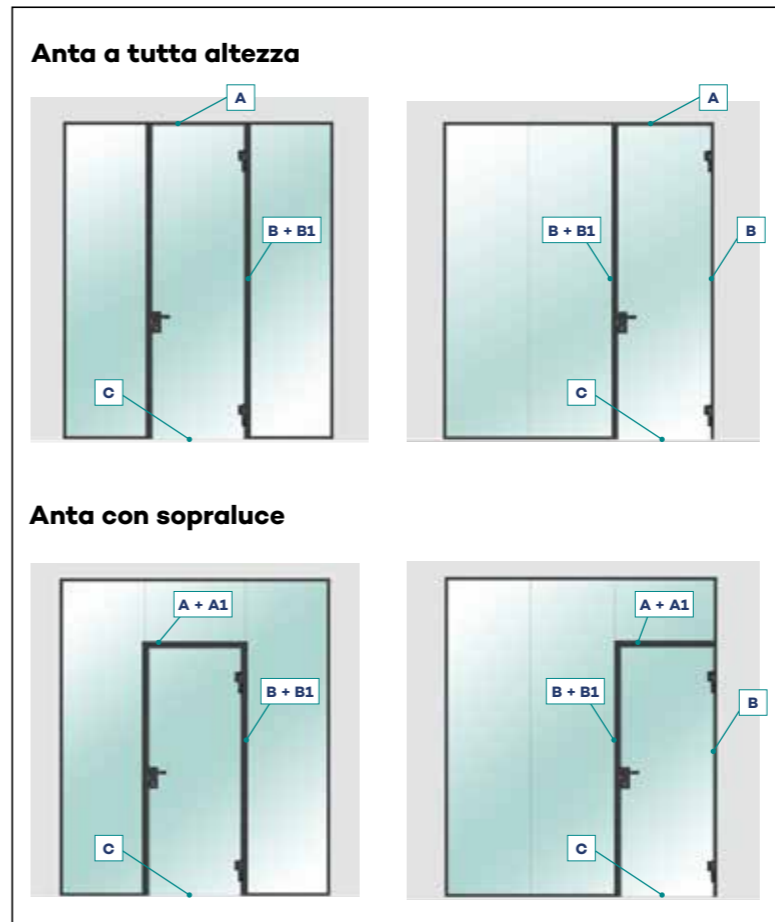
**SQ P35E** 8 ÷ 21,52 mm  
5/16" to 7/8"

### Controtelaio per porta

È la soluzione ideale per creare cornici essenziali ad ingressi in muratura e pareti in vetro. È perfettamente abbinabile al profilo per pareti divisorie SQ P20E e SQ P25E. SQ P35E è fornito in barre da 5800 mm di lunghezza ed è disponibile nelle finiture alluminio naturale, simil inox satinato e ossidato nero. Installazione semplice e veloce. Possibilità di regolazione in altezza e profondità.



# Soluzioni porte con profilo con SQ P35E



**A Kit trasverso V-M**  
art. **SQ P35E60/14**  
(L = 1447 mm)



**A1 Kit trasverso V-V**  
art. **SQ P35E61/14**  
(L = 1447 mm)



**B Kit montante V-M**  
art. **SQ P35E60/29**  
(L = 2898,5 mm)



**B1 Kit montante V-V**  
art. **SQ P35E61/29**  
(L = 2898,5 mm)



**C Profilo isolante**

### 0° -90° solo a tirare

cerniere oleodinamiche

**BILOBA**  
K835E + EV 835E10N  
8+21,52 mm  
5/16" to 7/8"  
800-1200 mm  
31.49" to 47.24"  
100 kg  
220 lbs.

**BILOBA**  
BL 806OP1  
8-10-12 mm  
5/16"-3/8"-1/2"  
1000 mm  
39.37"  
100 kg  
220 lbs.

### cerniere libere

**COLLIO**  
K8680 + CO 8680  
8-10-12 mm  
5/16"-3/8"-1/2"  
900 mm  
35.7/16"  
80 kg  
176 lbs.

**COLLIO**  
CO 8665P1  
8-10-12 mm  
5/16"-3/8"-1/2"  
900 mm  
35.7/16"  
55 kg  
121 lbs.

**COLLIO**  
CO 8674P1  
8-10-12 mm  
5/16"-3/8"-1/2"  
1000 mm  
39.37"  
60 kg  
132 lbs.

### serrature vetro / montante

LOQ

Series orizzontali + OP35E1

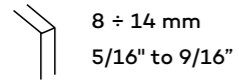
Series orizzontali + OP35E2

Series magnetiche + OP35E5

622E10R/L + OP35E3      620E10R/L + OP35E4

## FLUIDO 70 kg | 110 kg | 150 kg | con chiusura progressiva

### Porte scorrevoli



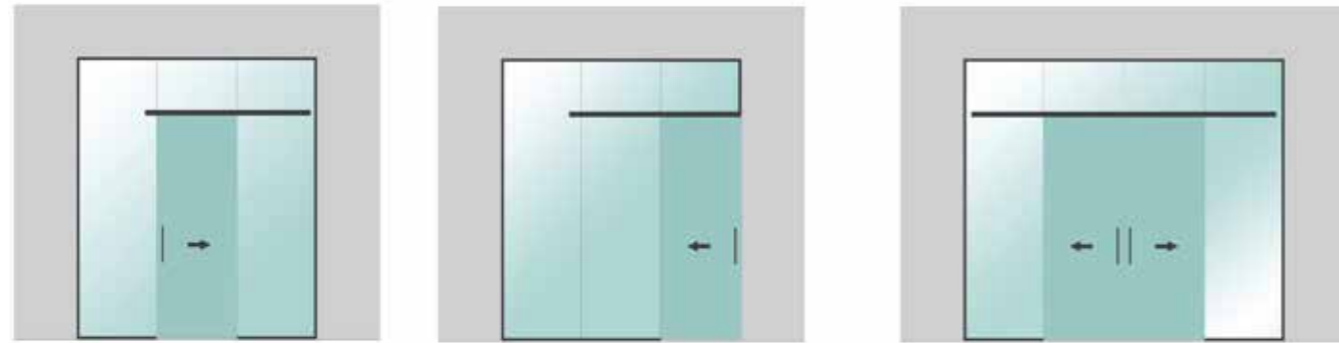
FLUIDO 70 kg / 110 kg / 150 kg sono i nuovi sistemi scorrevoli compatti per porte in vetro temperato. La meccanica indistruttibile dei sistemi FLUIDO si fonde perfettamente con i sistemi di profili per pareti in vetro e con il suo design moderno, garantisce sicurezza, privacy e luminosità. Progettato per soddisfare le richieste del mercato, è adatto per applicazioni: a muro, a soffitto e falso soffitto.

Questo scorrevole integra il nuovo sistema di chiusura progressiva; accessorio che permette una chiusura automatica e graduale della porta. Il sistema antishock integrato rallenta la corsa della porta nell'ultimo tratto di chiusura, evitando situazioni di pericolo. FLUIDO si installa facilmente e velocemente in ambienti sia residenziali che commerciali. È disponibile la versione per porte intelaiate.

Nella versione a falso soffitto il meccanismo è completamente nascosto.  
↓



## Porte scorrevoli con sopra luce

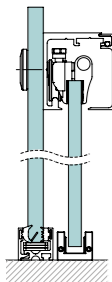


**FLUIDO 70 kg**  
(L = 2, 3, 4 e 6 metri)

8÷12 mm  
5/16" to 1/2"

28÷50 mm  
1 1/8" to 1 15/16"

porta intelaiata



**FL KB070SMO/2**  
**FL KB070SMO/3**

• Kit scorrevole su vetro fisso con retainer e stop meccanico.



**FL KB070SSO/2**  
**FL KB070SSO/3**

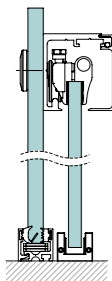
• Kit scorrevole su vetro fisso con doppio soft-close.

**FLUIDO 110 kg**  
(L = 2, 3, 4 e 6 metri)

10÷12,76 mm  
3/8" to 1/2"

28÷50 mm  
1 1/8" to 1 15/16"

porta intelaiata



**FL KB110SMO/2**  
**FL KB110SMO/3**

• Kit scorrevole su vetro fisso con retainer e stop meccanico.



**FL KB110SAO/2**  
**FL KB110SAO/3**

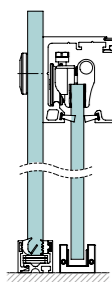
• Kit scorrevole su vetro fisso con retainer e antishock.

**FLUIDO 150 kg**  
(L = 2, 3, 4 e 6 metri)

10÷14 mm  
3/8" to 9/16"

28÷50 mm  
1 1/8" to 1 15/16"

porta intelaiata



**FL KB150SMO/3.2**

• Kit scorrevole su vetro fisso con retainer e stop meccanico.



**FL KB150SAO/3.2**

• Kit scorrevole su vetro fisso con retainer e antishock.

## Porte scorrevoli a tutta altezza

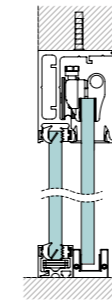


**FLUIDO 70 kg**  
(L = 2, 3, 4 e 6 metri)

8÷12 mm  
5/16" to 1/2"

28÷50 mm  
1 1/8" to 1 15/16"

porta intelaiata



**FL KB070FMO/2**  
**FL KB070FMO/3**

• Kit scorrevole a soffitto con fisso, con retainer e stop meccanico.



**FL KB070FSO/2**  
**FL KB070FSO/3**

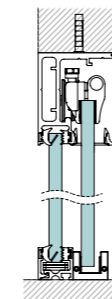
• Kit scorrevole a soffitto con fisso, con doppio soft-close.

**FLUIDO 110 kg**  
(L = 2, 3, 4 e 6 metri)

10÷12,76 mm  
3/8" to 1/2"

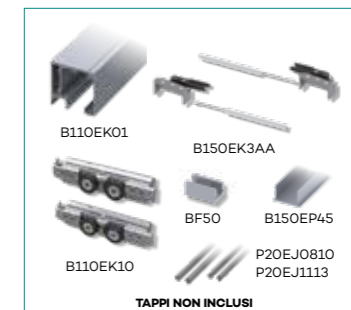
28÷50 mm  
1 1/8" to 1 15/16"

porta intelaiata



**FL KB110FMO/2**  
**FL KB110FMO/3**

• Kit scorrevole a soffitto con fisso, con retainer e stop meccanico.



**FL KB110FAO/2**  
**FL KB110FAO/3**

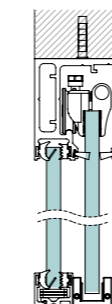
• Kit scorrevole a soffitto con fisso, con retainer e antishock.

**FLUIDO 150 kg**  
(L = 2, 3, 4 e 6 metri)

10÷14 mm  
3/8" to 9/16"

28÷50 mm  
1 1/8" to 1 15/16"

porta intelaiata



**FL KB150FMO/3.2**

• Kit scorrevole a soffitto con fisso, con retainer e stop meccanico.

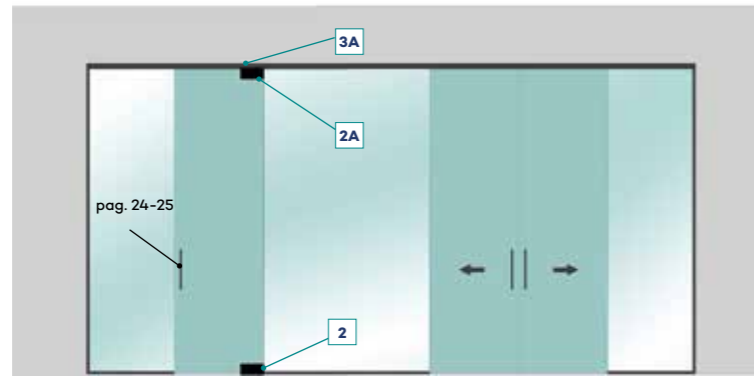


**FL KB150FAO/3.2**

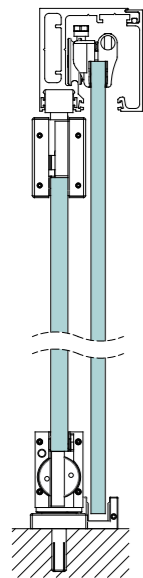
• Kit scorrevole a soffitto con fisso, con retainer e antishock.













### Porta con cerniere pivot in angolo integrata al profilo FLUIDO

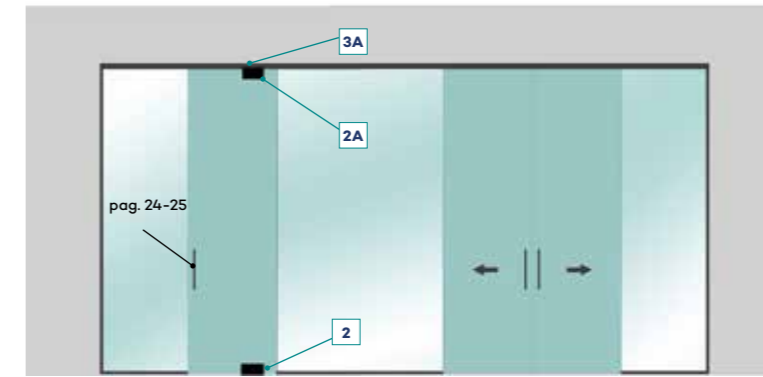


**FLUIDO**  
70k g - 110 kg - 150 kg  
(L = 2, 3, 4 e 6 metri)

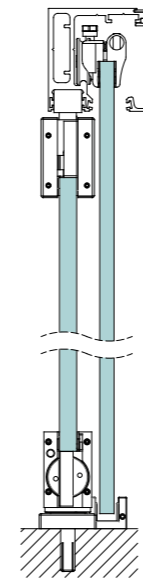











cerniere pivot in angolo		piletta soffitto	
2	2A	3A	
cerniere oleodinamiche			
VERTO  VT 101E10	 VT 100E20	 MX 1020	
 VT 101E10NF			 FL B150EP27
 MX 1010 + CHD1	 MX 1020		
cerniere libere			
 MX 1010 + MX 1730	 MX 1020		 FL B150EP27

### Porta con cerniere pivot a bilico integrata al profilo FLUIDO



**FLUIDO**  
70 kg - 110 kg - 150 kg  
(L = 2, 3, 4 e 6 metri)



cerniere pivot a bilico		piletta soffitto	
2	2A	3A	
cerniere oleodinamiche			
VERTO  VT 101E10			
 VT 101E10NF	 VT 100E20		 FL B150EP27
 MX 1810 + CHD1	 MX 1820		
cerniere libere			
 MX 1810 + MX 1730	 MX 1820		 FL B150EP27



## Trasparenza e privacy

Uno dei concetti alla base delle pareti divisorie è il raggiungimento della massima trasparenza. Questo è possibile grazie agli speciali profili adesivi in policarbonato trasparente che vengono posizionati tra due lastre di vetro adiacenti. Continuità visiva, flusso luminoso e percezione degli ambienti in questo modo non vengono minimamente ostacolati, conferendo agli ambienti un'atmosfera di assoluta pulizia e luminosità.

Soluzioni ideali nel caso di edifici dotati di grandi profondità, dove c'è bisogno di far penetrare la luce naturale, o nel caso si desideri creare ambienti interni "aperti" allo sguardo.

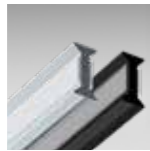
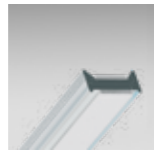
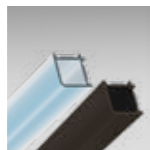
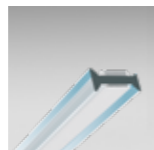
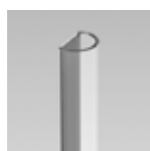

Le pareti vetrate possono essere personalizzate anche con pellicole oscuranti o colorate per mantenere trasparenza e luminosità



## JOINT

### Profili guarnizione

I profili guarnizione JOINT sono la soluzione ideale per unire pareti divisorie interne in vetro. Garantiscono una finitura elegante e minimale delle pareti in vetro. Sono un'alternativa al silicone, la loro installazione è rapida e facile perché utilizza un nastro adesivo integrale ad alta adesione, eliminando lo sporco e lo spreco che il silicone può generare. Sono disponibili nelle versioni nera e trasparente.

funzione	modelli disponibili	
vetro / vetro <b>180°</b>	 I Joint	 Abutment Joint
vetro / vetro <b>90°</b>	 Square Corner Joint	 Minimal Corner Joint
profilo per <b>porte</b>	 a palloncino	 a 3 vie

→

I profili guarnizione offrono una protezione duratura, migliorando anche l'efficienza energetica e la qualità complessiva della struttura



# SIMONSWERK

## Pareti in vetro

Soluzioni e accessori

### Colcom Group S.r.l.

Via degli Artigiani, 56 Int. 1  
25075 Nave (BS)  
Italy

+39 030 2532008

info@colcomgroup.it

[www.colcomgroup.it](http://www.colcomgroup.it)

Member of the  
**SIMONSWERK  
GROUP**