















## FLUIDO+ 70

## Dettagli Tecnici - Technical details



 <b>PORTATA</b> Weight	70kg per porta / for door 154lbs		
 <b>SPESSORE VETRO</b> Glass thickness	8 ÷ 12 mm 5/16" to 1/2"		
 <b>SPESSORE PORTA IN LEGNO</b> Wooden door thickness	28 ÷ 50 mm 1 1/8" to 1 15/16"		
 <b>REGOLAZIONE IN ALTEZZA</b> Height adjustment	6 mm 1/4"		
 <b>DISTANZA A PARETE</b> Wall distance	19 mm 3/4"		
 <b>DISTANZA TRA ANTA E VETRO FISSO</b> Distance between door and sidelight	14.2 ÷ 16.2 mm 9/16" to 5/8"		
 <b>INSTALLAZIONE A VETRO</b> Glass installation	✓		
 <b>INSTALLAZIONE A FALSO SOFFITTO</b> False ceiling installation	✓		
 <b>INSTALLAZIONE TRA PARETI</b> Installation between walls	✓		
 <b>SOFTCLOSE</b> Soft close	Doppio / Double		
 <b>DIMENSIONI MINIME (doppio Softclose)</b> Minimum dimensions (double soft close)	660 mm 26"		
 <b>RETAINER MECCANICO</b> Mechanical retainer	Doppio / Double		
 <b>DIMENSIONI MINIME (doppio Retainer)</b> Minimum dimensions (double Retainer)	450 mm 17 11/16"		
 <b>FINITURE</b> Finishes	<b>02</b> Ossidato naturale Natural oxidized	<b>05</b> Ossidato nero Black oxidized	<b>13</b> PVD simil inox similar PVD stainless steel



**CERTIFICAZIONE DURABILITÀ  
CICLI CORROSIONE**  
Durability certification  
Corrosion cycles

**DURABILITÀ (100.000 Cicli)**  
Durability (100.000 Cycles)

**PESO DELLA PORTA (da 51 a 100 kg)**  
Door mass (from 51 up to 100 kg)

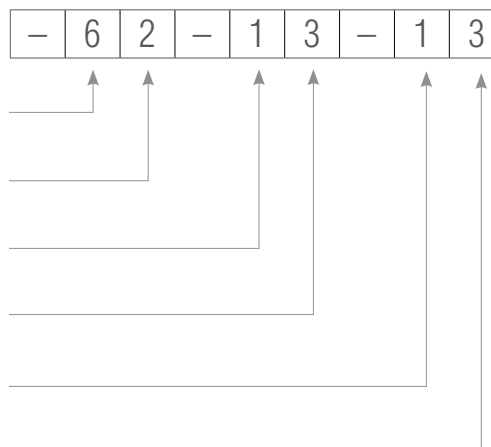
**SICUREZZA (Grado 1 per tutti gli scorrevoli)**  
Safety (All sliding must be grade 1)

**RESISTENZA ALLA CORROSIONE (Alta resistenza)**  
Corrosion resistance (High resistance)

**CATEGORIA DELLA PORTA (Porta scorrevole)**  
Category of door (Sliding door)

**FRIZIONE INIZIALE VALORE MASSIMO CONSENTITO (40N)**  
Initial friction maximum permitted value (40N)

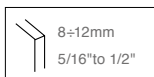
according to  
**EN1527**



# FLUIDO+ 70 A SOFFITTO - ON CEILING

**MAX** 70 Kg - 154 lbs

**Porte** - Doors



- Profili per scorrevole  
- fissaggio a soffitto/parete.
- Perfil para sistema corredero  
- fijación a techo/pared.
- Profiles for sliders  
- fixed on ceiling/wall.
- Schiebeseystem Fluido  
- Befestigung an der Decke/Wand.
- Profils pour coulissants  
- fixation au plafond/mur.

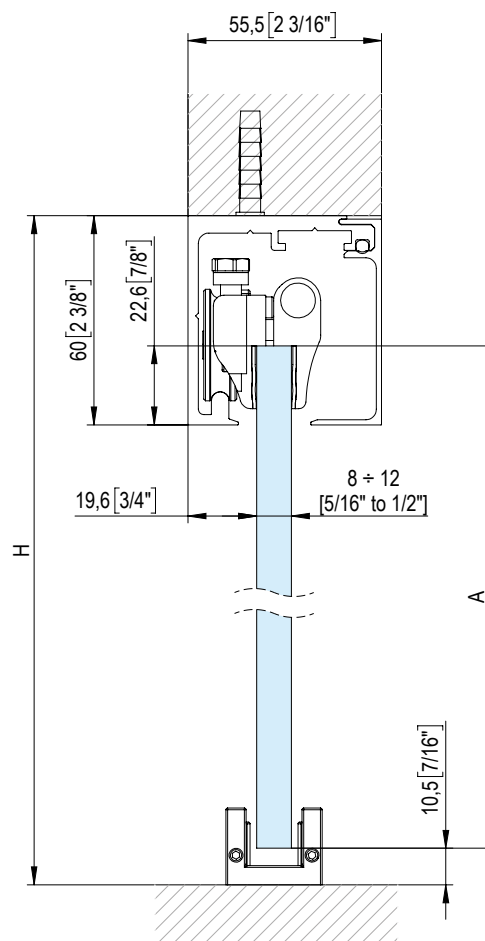
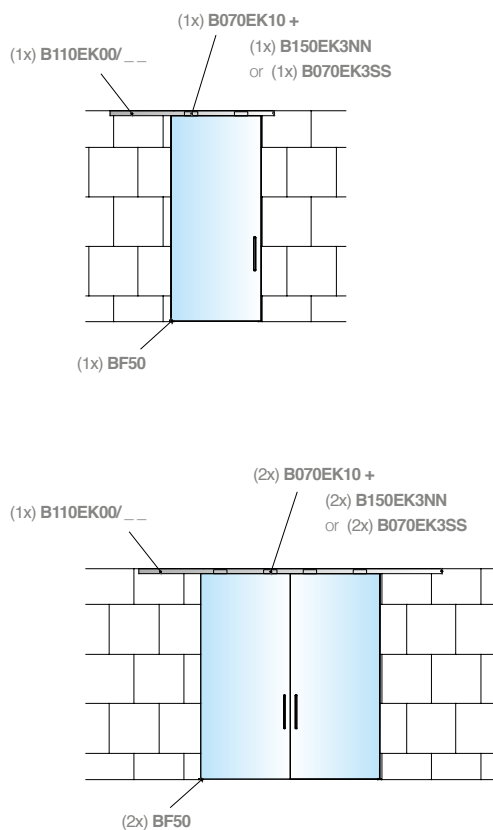
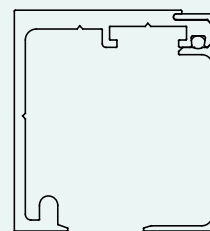
## LUNGHEZZE PROFILI - LENGTH OF PROFILES

**B110EK00/2** ( 2 mt )

**B110EK00/3** ( 3 mt )

**B110EK00/4** ( 4 mt )

**B110EK00/6** ( 6 mt )



$$A = H - 48$$

$$[A = H - 1\ 7/8"]$$



L'installazione dei Fluido+ 70, 110 e 150 non necessita di forature sul vetro • The installation of Fluido+ 70, 110 and 150 does not need holes on the glass

# FLUIDO+ 70 A PARETE - ON WALL

MAX 70 Kg - 154 lbs

Porte - Doors



- Profili per scorrevole  
- fissaggio a soffitto/parete.
- Perfil para sistema corredero  
- fijación a techo/pared.
- Profiles for sliders  
- fixed on ceiling/wall.
- Schiebesystem Fluido  
- Befestigung an der Decke/Wand.
- Profils pour coulissants  
- fixation au plafond/mur.

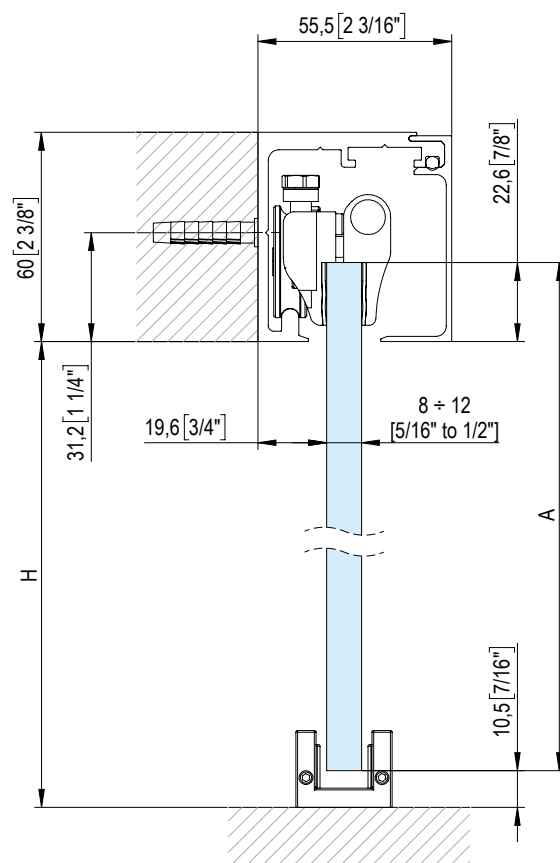
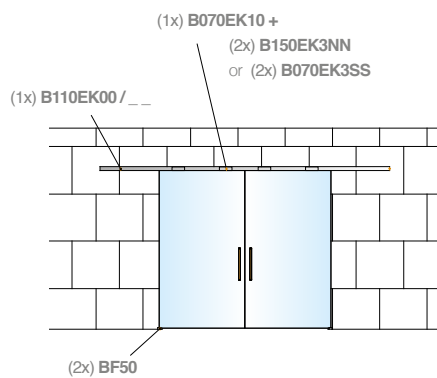
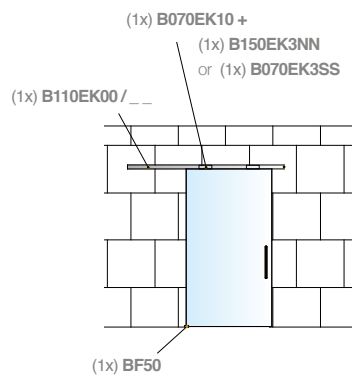
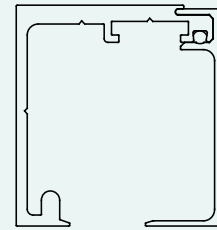
## LUNGHEZZE PROFILI - LENGTH OF PROFILES

B110EK00/2 ( 2 mt )

B110EK00/3 ( 3 mt )

B110EK00/4 ( 4 mt )

B110EK00/6 ( 6 mt )



$$A = H + 12$$

$$[A = H + 1/2"]$$



L'installazione dei Fluido+ 70, 110 e 150 non necessita di forature sul vetro • The installation of Fluido+ 70, 110 and 150 does not need holes on the glass

# FLUIDO+ 70 SU VETRO FISSO - ON SIDELIGHT

MAX 70 Kg - 154 lbs

Porte - Doors



- Profili per scorrevole  
- fissaggio a soffitto/parete.
- Perfil para sistema corredero  
- fijación a techo/pared.
- Profiles for sliders  
- fixed on ceiling/wall.
- Schiebesystem Fluido  
- Befestigung an der Decke/Wand.
- Profils pour coulissants  
- fixation au plafond/mur.

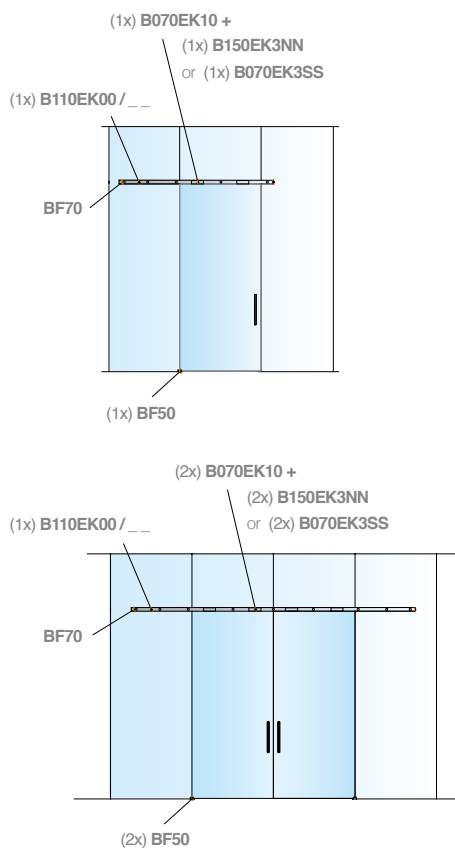
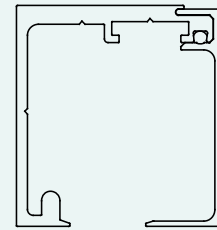
## LUNGHEZZE PROFILI - LENGTH OF PROFILES

B110EK00/2 ( 2 mt )

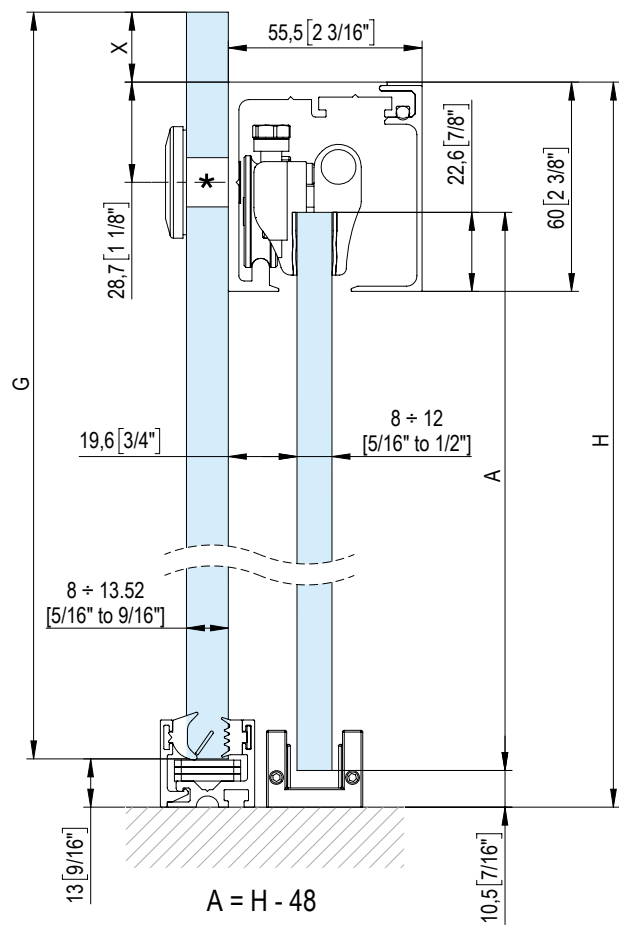
B110EK00/3 ( 3 mt )

B110EK00/4 ( 4 mt )

B110EK00/6 ( 6 mt )



★ Foro per BF70 - Hole for BF70 Ø 20 (13/16")



$$A = H - 48$$

$$[A = H - 1 7/8"]$$

$$G = H + X - 13$$

$$[G = H + X - 1/2"]$$

### NON INCLUSI - NOT INCLUDED



Vedere scheda catalogo P20E nella sezione PARTIZIONI  
See P20E technical sheet in PARTITIONING section



L'installazione dei FluidO+ 70, 110 e 150 non necessita di forature sul vetro • The installation of FluidO+ 70, 110 and 150 does not need holes on the glass

# FLUIDO+ 70 A SOFFITTO CON FISSO - ON CEILING WITH SIDELIGHT

MAX 70 Kg - 154 lbs

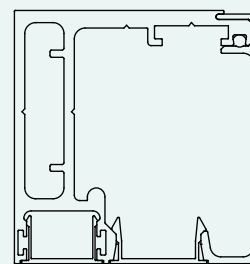
Porte - Doors



- Profili per scorrevole  
- fissaggio a soffitto con vetro fisso.
- Perfil para sistema corredero  
- fijación a techo con vidrio fijo.
- Profiles for sliders  
- fixed on ceiling with fixed glass.
- Schiebesystem Fluido  
- Befestigung an Decke mit Seitenteilen aus Glas.
- Profils pour coulissant  
- fixation au plafond avec verre fixe.

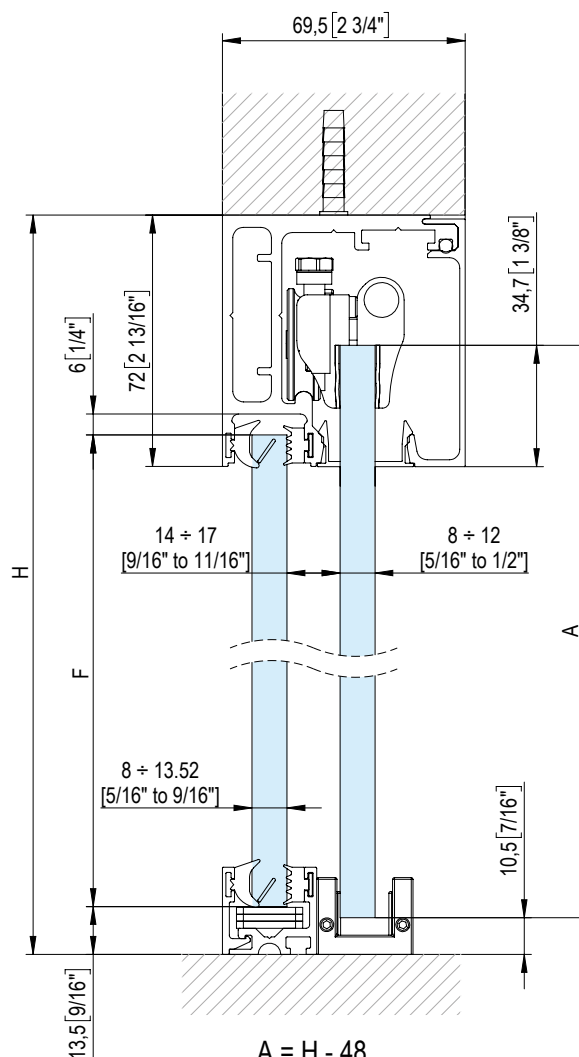
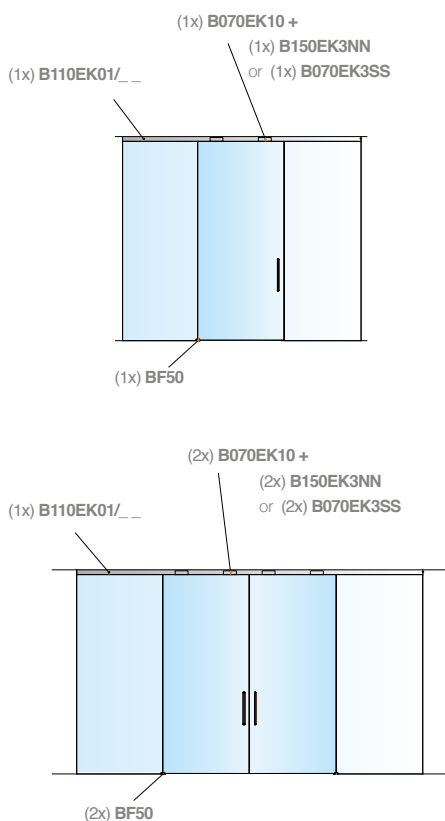
## LUNGHEZZE PROFILI - LENGTH OF PROFILES

- B110EK01/2 ( 2 mt )
- B110EK01/3 ( 3 mt )
- B110EK01/4 ( 4 mt )
- B110EK01/6 ( 6 mt )



### OPTIONAL

- |                  |                  |
|------------------|------------------|
| B150EP45/2 (2mt) | B150EP46/2 (2mt) |
| B150EP45/3 (3mt) | B150EP46/3 (3mt) |
| B150EP45/4 (4mt) | B150EP46/4 (4mt) |
| B150EP45/6 (6mt) | B150EP46/6 (6mt) |



$$A = H - 48$$

$$[A = H - 1 7/8"]$$

### NON INCLUSI - NOT INCLUDED



Vedere scheda catalogo P20E nella sezione PARTIZIONI  
See P20E technical sheet in PARTITIONING section

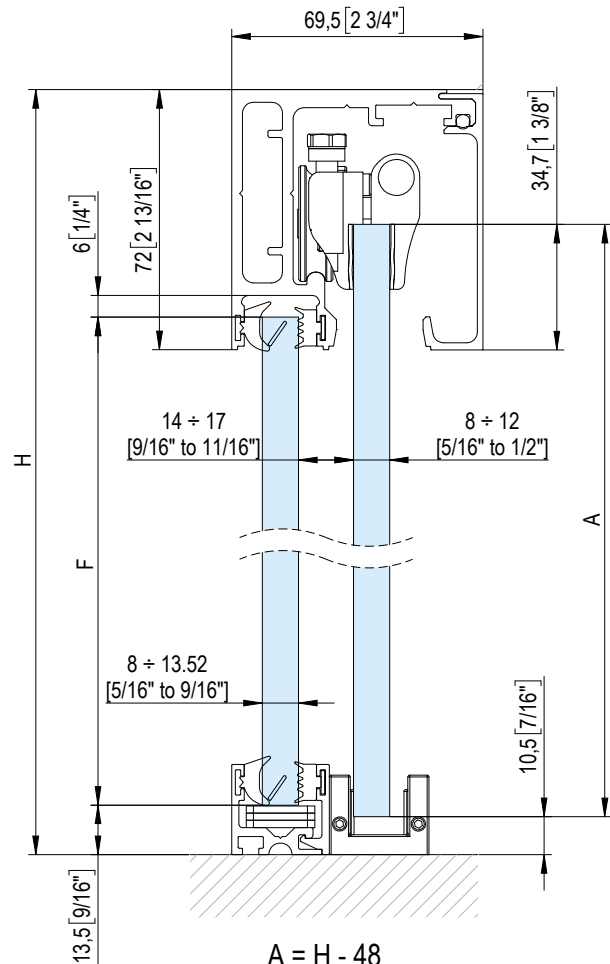
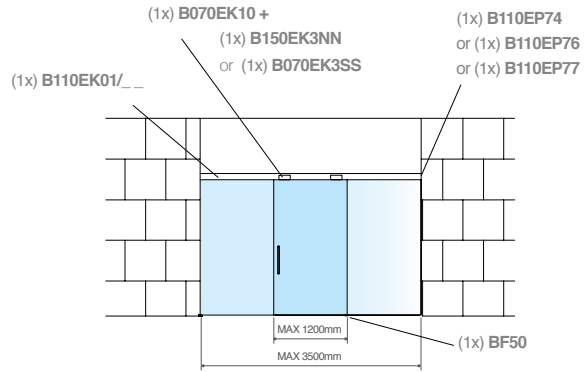
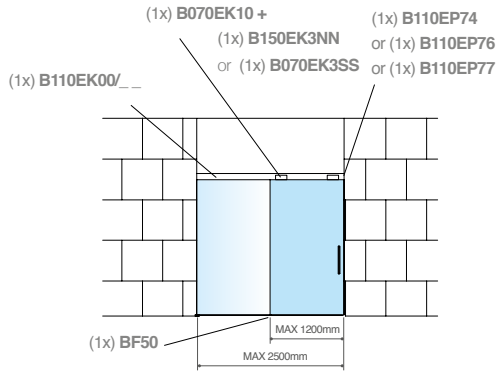
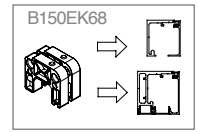
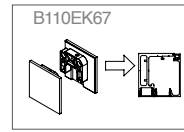
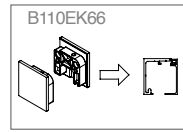


L'installazione dei FluidO+ 70, 110 e 150 non necessita di forature sul vetro • The installation of FluidO+ 70, 110 and 150 does not need holes on the glass

# FLUIDO+ 70 CON SUPPORTI A PARETE • WITH SUPPORTS ON WALL

MAX 70 Kg- 154 lbs

Porte - Doors



$$A = H - 48$$

$$[A = H - 1\ 7/8"]$$

$$F = H - 77$$

$$[F = H - 3\ 1/16"]$$

**NON INCLUSI - NOT INCLUDED**

P20EJ0810/6	P20EJ1113/6	P20E29/58

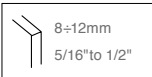
Vedere scheda catalogo P20E nella sezione PARTIZIONI  
See P20E technical sheet in PARTITIONING section

**i** L'installazione dei Fluido+ 70, 110 e 150 non necessita di forature sul vetro • The installation of Fluido+ 70, 110 and 150 does not need holes on the glass

# FLUIDO+ 70 A FALSO SOFFITTO - ON FALSE CEILING

MAX 70 Kg - 154 lbs

Porte - Doors



- Profili per scorrevole  
- fissaggio a falso soffitto.
- Perfil para sistema corredero  
- fijación a cielo falso.
- Profiles for sliders  
- fixed on false ceiling.
- Profil für Schiebeseystem  
- Befestigung an abgehängter Decke.
- Profils pour portes coulissantes  
- fixation sur faux-plafond.

## LUNGHEZZE PROFILI - LENGTH OF PROFILES

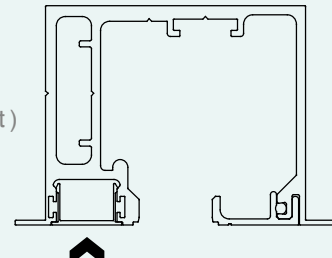
B150EK02/2 (2 mt)

B150EK02/3 (3 mt)

B150EK02/3.2 (3,2 mt)

B150EK02/4 (4 mt)

B150EK02/6 (6 mt)



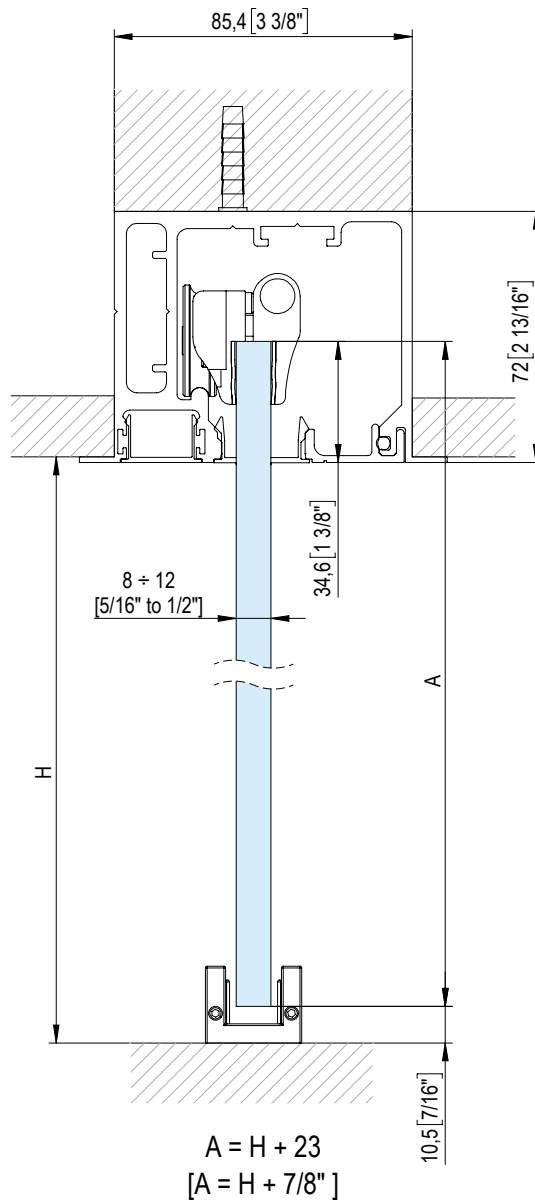
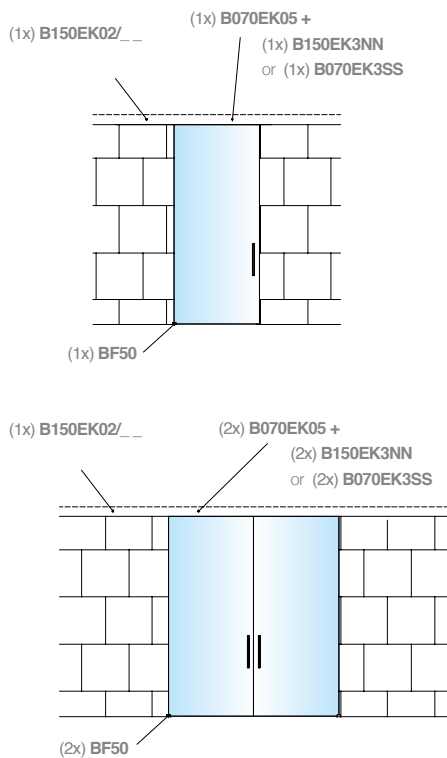
### OPTIONAL

B150EP45/2 (2mt)

B150EP45/3 (3mt)

B150EP45/4 (4mt)

B150EP45/6 (6mt)



$$A = H + 23$$

$$[A = H + 7/8"]$$



L'installazione dei Fluido+ 70, 110 e 150 non necessita di forature sul vetro • The installation of Fluido+ 70, 110 and 150 does not need holes on the glass

# FLUIDO+ 70 A FALSO SOFFITTO CON FISSO - ON FALSE CEILING WITH

MAX 70 Kg- 154 lbs

Porte - Doors



- Profili per scorrevole  
- fissaggio a falso soffitto con vetro fisso.
- Perfil para sistema corredero  
- fijación a cielo falso con vidrio fijo.
- Profiles for sliders - fixed on false ceiling with fixed glass.
- Profil für Schiebesystem - Befestigung an abgehängter Decke mit Glasseitenteil.
- Profils pour coulissants - fixation faux-plafond avec verre fixe.

## LUNGHEZZE PROFILI - LENGTH OF PROFILES

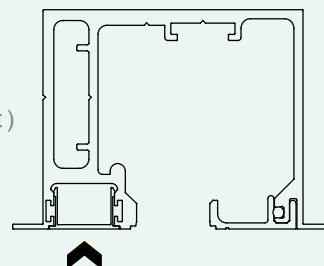
B150EK02/2 (2 mt)

B150EK02/3 (3 mt)

B150EK02/3.2 (3,2 mt)

B150EK02/4 (4mt)

B150EK02/6 (6mt)



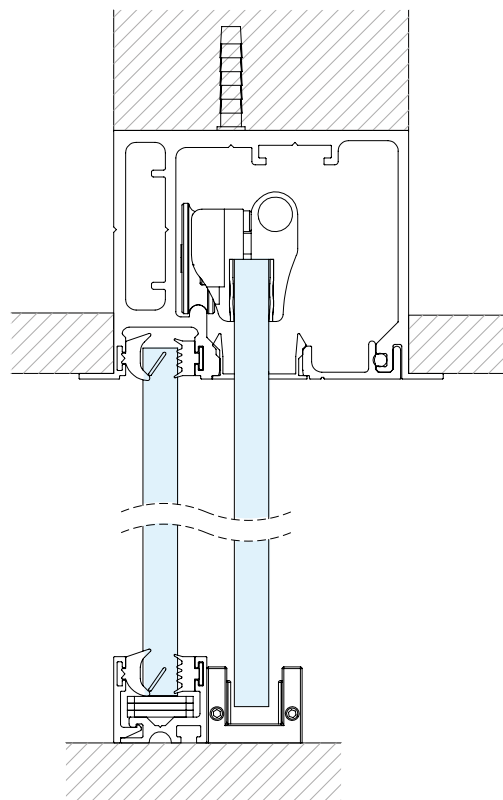
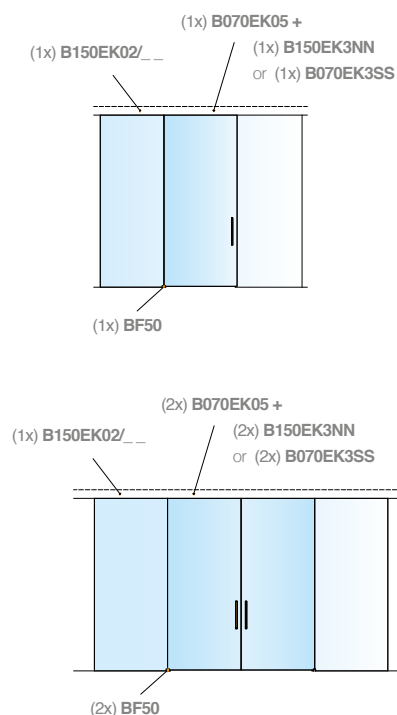
### OPTIONAL

B150EP45/2 (2mt)

B150EP45/3 (3mt)

B150EP45/4 (4mt)

B150EP45/6 (6mt)



### NON INCLUSI - NOT INCLUDED

P20EJ0810/6

P20EJ1113/6

P20E29/58



Vedere scheda catalogo P20E nella sezione PARTIZIONI  
See P20E technical sheet in PARTITIONING section



L'installazione dei Fluido+ 70, 110 e 150 non necessita di forature sul vetro - The installation of Fluido+ 70, 110 and 150 does not need holes on the glass