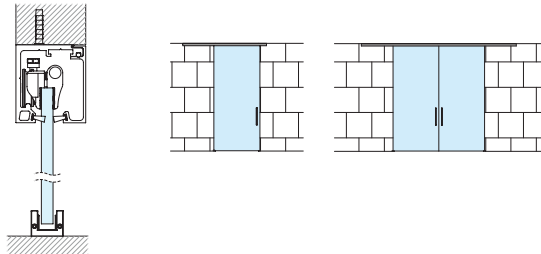


# FLUIDO+ 150 PORTE IN VETRO - GLASS DOORS

## Soluzioni - Solutions

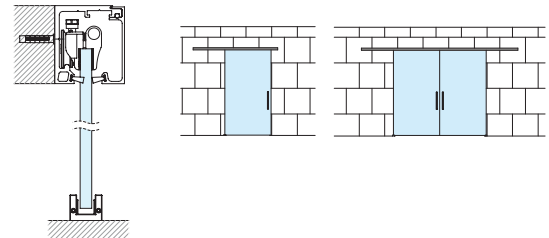
### SCORREVOLE A SOFFITTO

Sliding on Ceiling



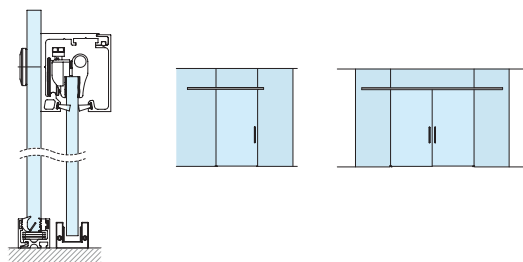
### SCORREVOLE A PARETE

Sliding on Wall



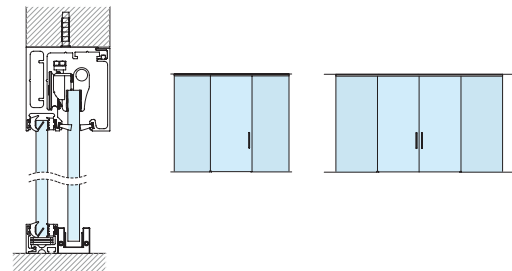
### SCORREVOLE SU VETRO FISSO

Sliding on Sidelight



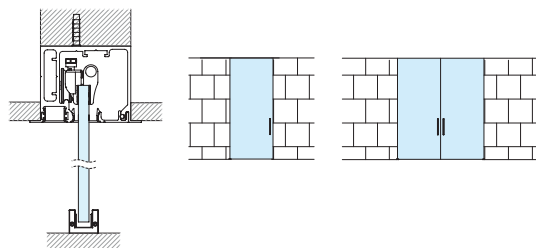
### SCORREVOLE A SOFFITTO CON FISSO

Sliding on Ceiling with Sidelight



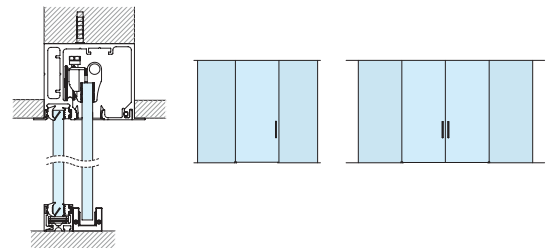
### SCORREVOLE A FALSO SOFFITTO

Sliding on False Ceiling



### SCORREVOLE A FALSO SOFFITTO CON FISSO

Sliding on False Ceiling with Sidelight



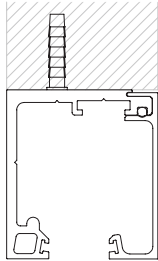
# FLUIDO+ 150 PORTE IN VETRO - GLASS DOORS

## Caratteristiche Tecniche Profili - Profiles Technical Characteristics

### SCORREVOLE A SOFFITTO

Sliding on Ceiling

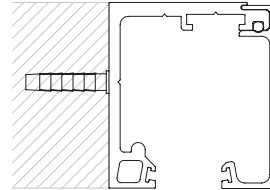
67 x 60 mm



### SCORREVOLE A PARETE

Sliding on Wall

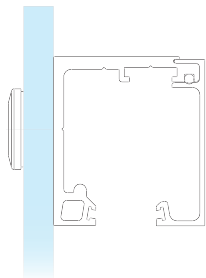
67 x 60 mm



### SCORREVOLE SU VETRO FISSO

Sliding on Sidelight

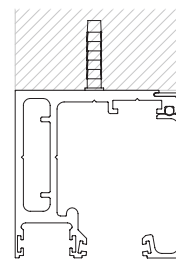
67 x 60 mm



### SCORREVOLE A SOFFITTO CON FISSO

Sliding on Ceiling with Sidelight

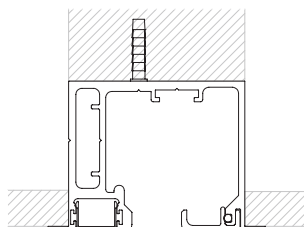
72 x 72 mm



### SCORREVOLE A FALSO SOFFITTO

Sliding on False Ceiling

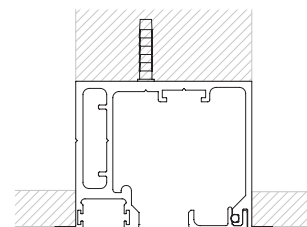
85,4 x 72 mm



### SCORREVOLE A FALSO SOFFITTO CON FISSO

Sliding on False Ceiling with Sidelight

85,4 x 72 mm

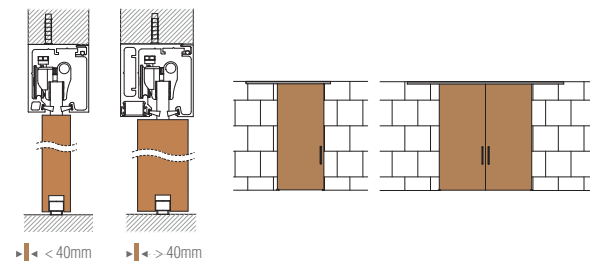


# FLUIDO+ 150 PORTE IN LEGNO - WOODEN DOORS

## Soluzioni - Solutions

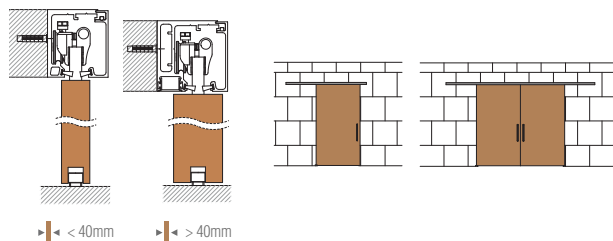
### SCORREVOLE A SOFFITTO - PORTA IN LEGNO

Sliding on Ceiling - Wooden Door



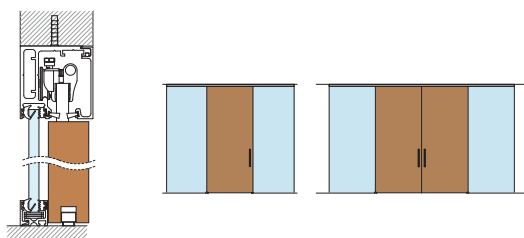
### SCORREVOLE A PARETE - PORTA IN LEGNO

Sliding on Wall - Wooden Door



### SCORREVOLE A SOFFITTO - PORTA IN LEGNO CON FISSO

Sliding on Ceiling - Wooden Door with Sidelight

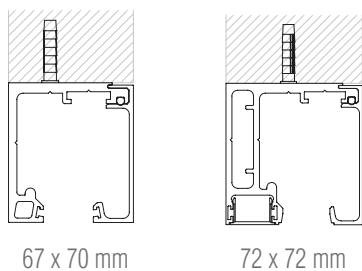


# FLUIDO+ 150 PORTE IN LEGNO - WOODEN DOORS

## Caratteristiche Tecniche Profili - Profiles Technical Characteristics

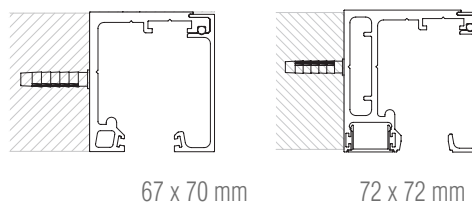
### SCORREVOLE A SOFFITTO - PORTA IN LEGNO

Sliding on Ceiling - Wooden Door



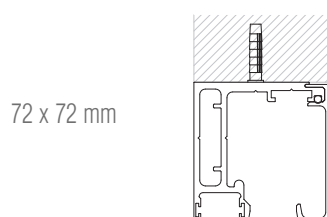
### SCORREVOLE A PARETE - PORTA IN LEGNO

Sliding on Wall - Wooden Door



















### SCORREVOLE A SOFFITTO - PORTA IN LEGNO CON FISSO

Sliding on Ceiling - Wooden Door with Sidelight



# FLUIDO+ 150 - Dettagli Tecnici

## Technical details

 <b>PORTATA</b> Weight	150kg per porta / for door 330lbs		
 <b>SPESSORE VETRO</b> Glass thickness	10 ÷ 14 mm 3/8" to 9/16"		
 <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	22 mm 7/8"		
 <b>DISTANZA TRA ANTA E VETRO FISSO</b> Distance between door and sidelight	15.4 ÷ 17.4 mm 5/8" to 11/16"		
 <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)	1014 mm 39 3/4"		
 <b>ANTISHOCK</b> Antishock	Doppio / Double		
 <b>DIMENSIONI MINIME (doppio antishock)</b> Minimum dimensions (double antishock)	800 mm 31 1/2"		
 <b>RETAINER MECCANICO</b> Mechanical retainer	Doppio / Double		
 <b>DIMENSIONI MINIME (doppio Retainer)</b> Minimum dimensions (double Retainer)	800 mm 31 1/2"		
 <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 101 a 330 kg)**  
Door mass (from 101 up to 330 kg)

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

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

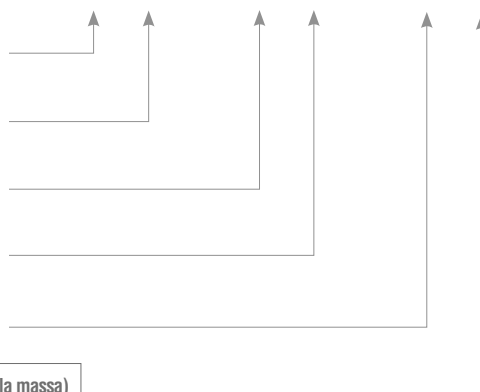
**CATEGORIA DELLA PORTA (Porta scorrevole)**  
Category of door (Sliding door)

**FRIZIONE INIZIALE VALORE MASSIMO CONSENTITO (4% della massa)**  
Initial friction maximum permitted value (4% of the mass)

according to

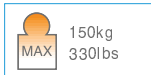
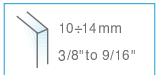
**EN1527**

- 6 3 - 1 3 - 1 3



# FLUIDO+ 150

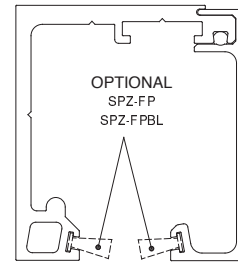
scorrevole a soffitto  
sliding on ceiling



- 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

- B150EK00/2 (2 mt)
- B150EK00/3 (3 mt)
- B150EK00/3.2 (3.2 mt)
- B150EK00/4 (4 mt)
- B150EK00/6 (6 mt)

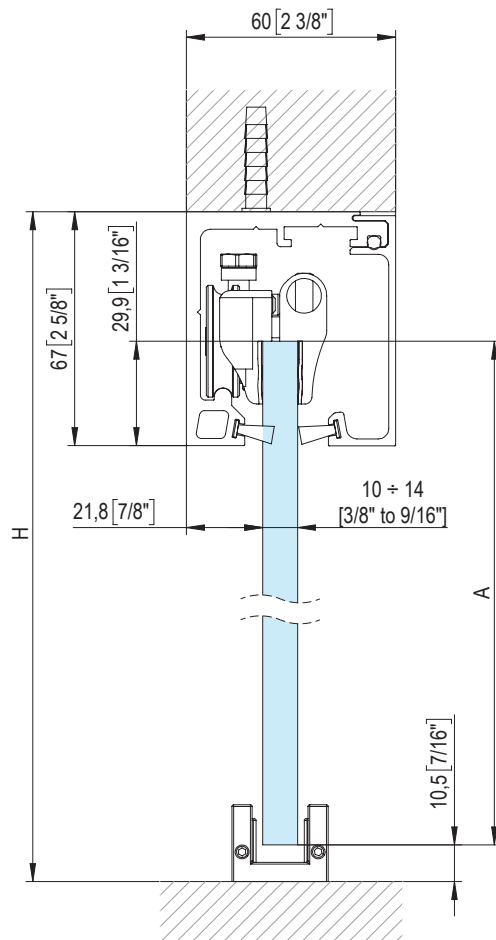
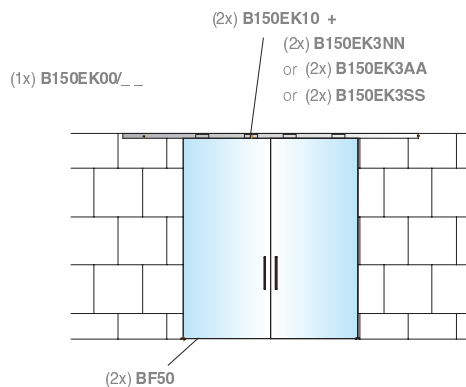
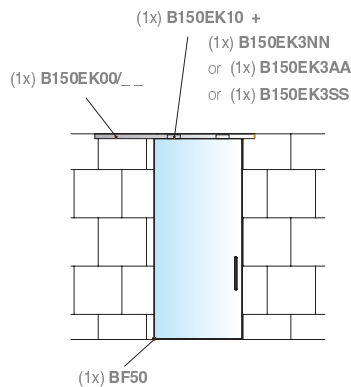


### OPTIONAL

FINITURE / COLORS: 02-13

FINITURA / COLOR: 05

guarnizione a spazzola	SPZ-FP/4 (4mt)	SPZ-FPBL/4 (4mt)
brush seal	SPZ-FP/6 (6mt)	SPZ-FPBL/6 (6mt)
	SPZ-FP/6.4 (6.4mt)	SPZ-FPBL/6.4 (6.4mt)
	SPZ-FP/8 (8mt)	SPZ-FPBL/8 (8mt)
	SPZ-FP/12 (12mt)	SPZ-FPBL/12 (12mt)



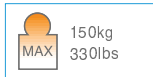
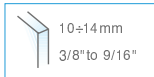
$$A = H - 48$$

$$[A = H - 1 \frac{7}{8}"]$$

L'installazione del Fluido 70, 110 e 150 non necessita di forature sul vetro. La instalación del "Fluido 70, 110 y 150" no necesita agujeros en el cristal. The installation of Fluido 70, 110 and 150 does not need holes on the glass. Die Systeme Fluido 70, 110 und 150 benötigen keine Glasbearbeitung. L'installation des coulissants Fluido 70, 110 et 150 ne requiert pas de perçage du verre.

# FLUIDO+ 150

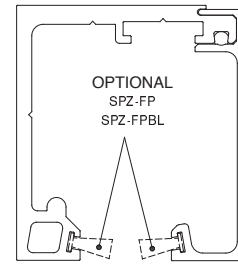
scorrevole a parete  
sliding on wall



- 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

- B150EK00/2 (2 mt)
- B150EK00/3 (3 mt)
- B150EK00/3.2 (3.2 mt)
- B150EK00/4 (4 mt)
- B150EK00/6 (6 mt)

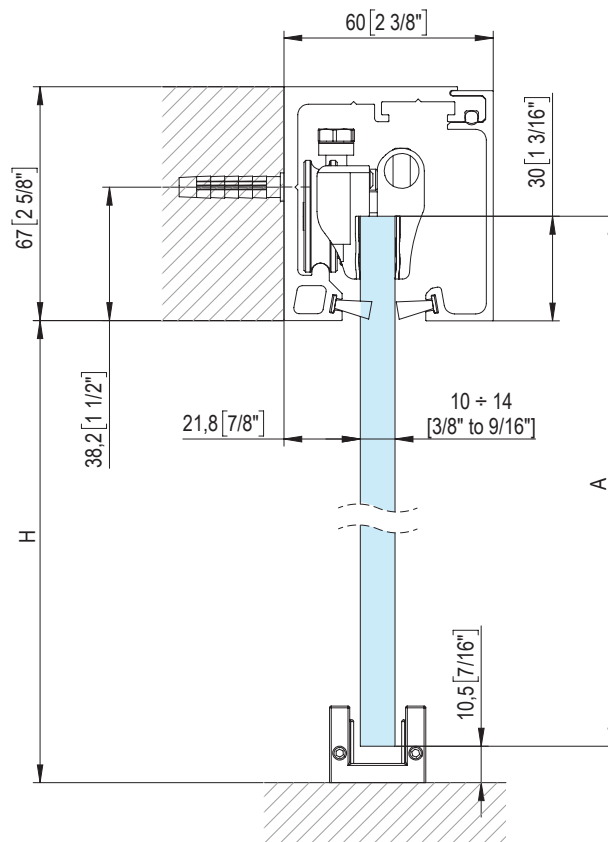
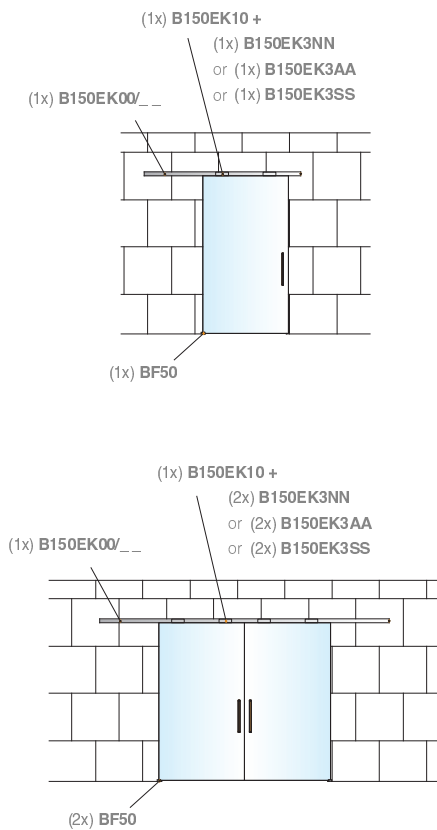


### OPTIONAL

FINITURE / COLORS: 02-13

FINITURA / COLOR: 05

guarnizione a spazzola	SPZ-FP/4 (4mt)	SPZ-FPBL/4 (4mt)
brush seal	SPZ-FP/6 (6mt)	SPZ-FPBL/6 (6mt)
	SPZ-FP/6.4 (6.4mt)	SPZ-FPBL/6.4 (6.4mt)
	SPZ-FP/8 (8mt)	SPZ-FPBL/8 (8mt)
	SPZ-FP/12 (12mt)	SPZ-FPBL/12 (12mt)



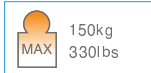
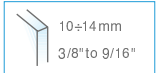
$$A = H + 19$$

$$[A = H + 3/4"]$$

L'installazione dei Fluido 70, 110 e 150 non necessita di forature sul vetro. La instalación del "Fluido 70, 110 y 150" no necesita hojas en el cristal. The installation of Fluido 70, 110 and 150 does not need holes on the glass. Die Systeme Fluido 70, 110 und 150 benötigen keine Glasbearbeitung. L'installation des coulissants Fluido 70, 110 et 150 ne requiert pas de perçage du verre.

# FLUIDO+ 150

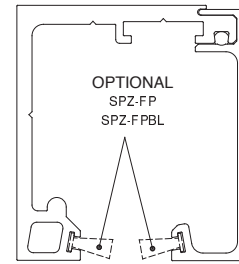
scorrevole su vetro fisso  
sliding on sidelight



- 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

- B150EK00/2 (2 mt)
- B150EK00/3 (3 mt)
- B150EK00/3.2 (3.2 mt)
- B150EK00/4 (4 mt)
- B150EK00/6 (6 mt)

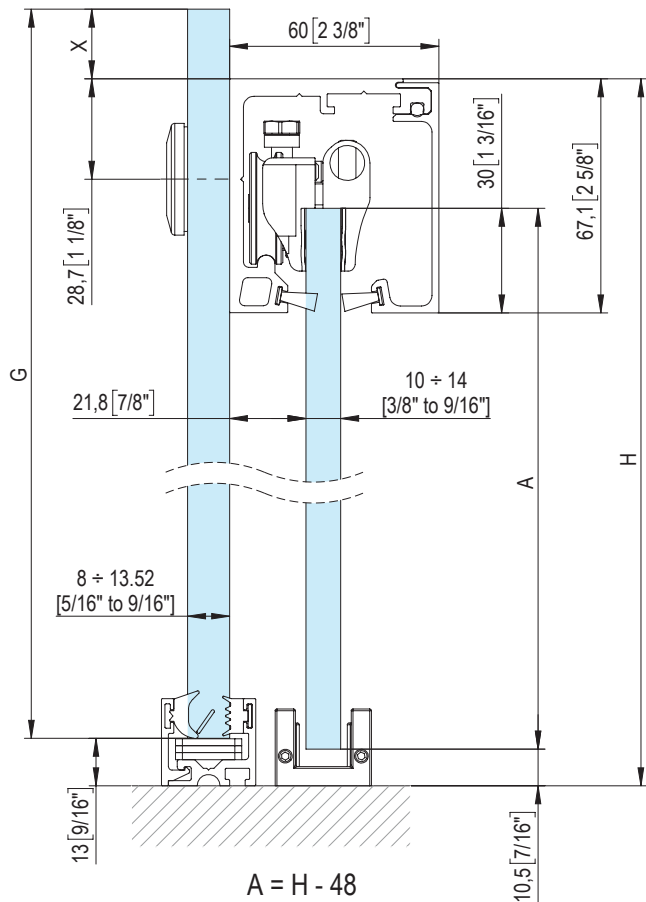
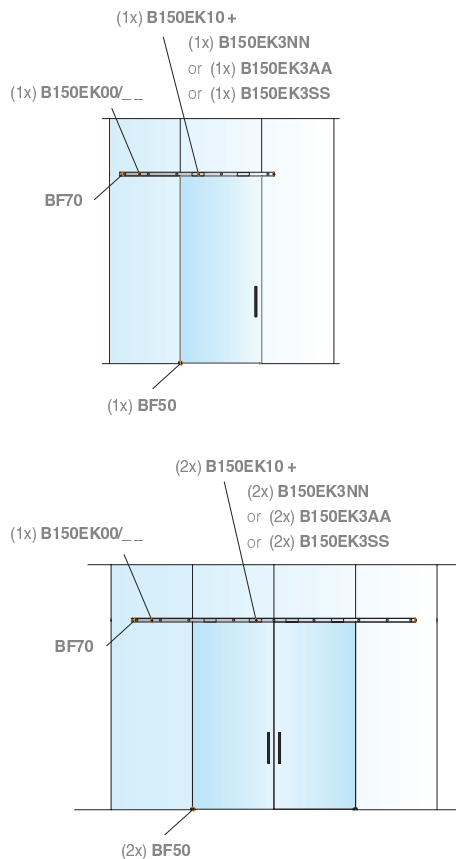


### OPTIONAL

FINITURE / COLORS: 02-13

FINITURA / COLOR: 05

guarnizione a spazzola	SPZ-FP/4 (4mt)	SPZ-FPBL/4 (4mt)
brush seal	SPZ-FP/6 (6mt)	SPZ-FPBL/6 (6mt)
	SPZ-FP/6.4 (6.4mt)	SPZ-FPBL/6.4 (6.4mt)
	SPZ-FP/8 (8mt)	SPZ-FPBL/8 (8mt)
	SPZ-FP/12 (12mt)	SPZ-FPBL/12 (12mt)



### NON INCLUSI - NOT INCLUDED

P20EJ0810/6

P20EJ1113/6

P20E29/58



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

$$A = H - 48$$

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

$$G = H + X - 13$$

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

L'installazione del Fluido 70, 110 e 150 non necessita di forature sul vetro. La instalación del "Fluido 70, 110 y 150" no necesita hojas en el cristal. The installation of Fluido 70, 110 and 150 does not need holes on the glass. Die Systeme Fluido 70, 110 und 150 benötigen keine Glasbearbeitung. L'installation des coulissants Fluido 70, 110 et 150 ne requiert pas de perçage du verre.