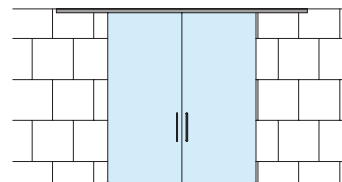
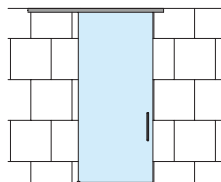
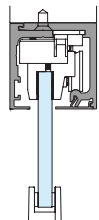
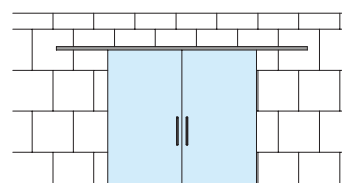
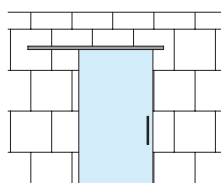
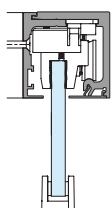


# Fluido 150 SYSTEM

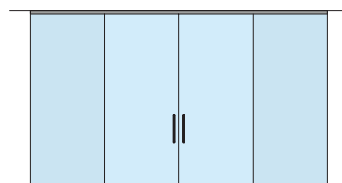
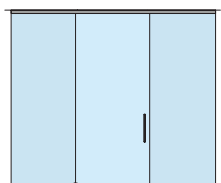
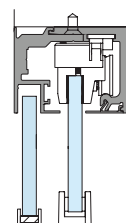
## SCORREVOLE A SOFFITTO Sliding on Ceiling



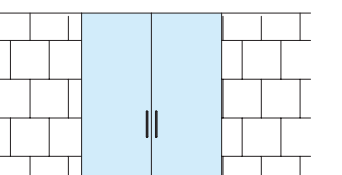
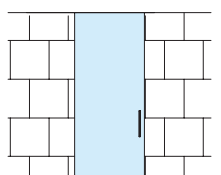
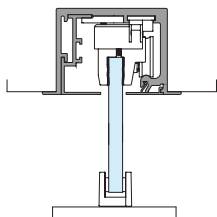
## SCORREVOLE A PARETE Sliding on Wall



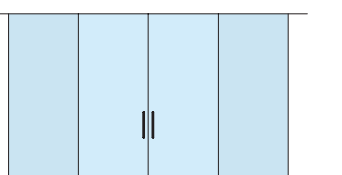
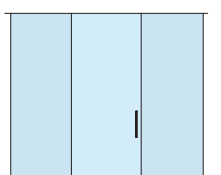
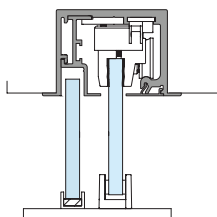
## SCORREVOLE A SOFFITTO CON FISSO Sliding on Ceiling with Sidelight



## SCORREVOLE A FALSO SOFFITTO Sliding on False Ceiling



## SCORREVOLE A FALSO SOFFITTO CON FISSO Sliding on False Ceiling with Sidelight



# Fluido 150 - Caratteristiche Tecniche Profili

## Fluido 150 - Profiles Technical Characteristics

**Scorrevole** Sliding  
(fissaggio a parete - wall mounting)



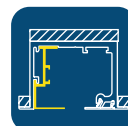
62,4 x 62 mm

**Scorrevole con vetro fisso**  
Sliding with sidelight  
(fissaggio a soffitto - ceiling mounting)



89,9 x 62 mm

**Scorrevole a falso soffitto**  
Sliding false ceiling



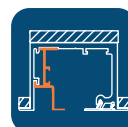
80 x 62 mm

(fissaggio a soffitto - ceiling mounting)



62,4 x 62 mm

**Scorrevole con vetro fisso a falso soffitto**  
Sliding with sidelight on false ceiling



80 x 62 mm

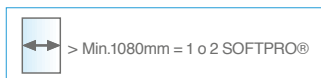
## Dettagli Tecnici

### Technical details

|   |  |   |                                   |
|---|--|---|-----------------------------------|
|  <b>PORTATA</b><br>Weight  | 150kg per pannello / for door            |   |                                   |
|  <b>SPESSORE VETRO</b><br>Glass thickness  | 10 - 12 - 14 mm                          |   |                                   |
|  <b>REGOLAZIONE IN ALTEZZA</b><br>Height adjustment  | 2 mm                                     |   |                                   |
|  <b>DISTANZA A PARETE</b><br>Wall distance   | <b>vetro glass 10 mm</b><br>20 mm        | <b>vetro glass 12 mm</b><br>18 mm             | <b>vetro glass 14 mm</b><br>16 mm |
|  <b>DISTANZA TRA ANTA E VETRO FISSO</b><br>Distance between door and sidelight                                 | <b>vetro glass 10 mm</b><br>22 mm        | <b>vetro glass 12 mm</b><br>20 mm             | <b>vetro glass 14 mm</b><br>18 mm |
|  <b>DISTANZA TRA ANTA E FISSO CON FALSO SOFFITTO</b><br>Distance between door and sidelight with false ceiling | <b>vetro glass 10 mm</b><br>21 mm        | <b>vetro glass 12 mm</b><br>19 mm             | <b>vetro glass 14 mm</b><br>17 mm |
|  <b>INSTALLAZIONE A FALSO SOFFITTO</b><br>False ceiling installation   | ✓  |   |                                   |
|  <b>SOFTPRO®</b>   | Singolo e Doppio / Single and Double     |   |                                   |
|  <b>DIMENSIONI MINIME (doppio SOFTPRO)</b><br>Minimum dimensions (double SOFTPRO)                              | 1080 mm                                  |   |                                   |
|  <b>ANTISHOCK</b><br>Antishock   | Singolo e Doppio / Single and Double     |   |                                   |
|  <b>DIMENSIONI MINIME (doppio Antishock)</b><br>Minimum dimensions (double antishock)                          | 785 mm                                   |   |                                   |
|  <b>FINITURE</b><br>Finishes   | Alluminio naturale<br>Aluminum           | Simil inox<br>Imitation Satin Stainless Steel |                                   |
|  <b>CERTIFICAZIONE DURABILITÀ</b><br><b>CICLI CORROSIONE</b><br>Durability certification<br>Corrosion cycles   | EN1527/EN1670<br>6<br>100.000<br>3 (96h) |   |                                   |

# Fluido 150

scorrevole a soffitto - sliding on ceiling

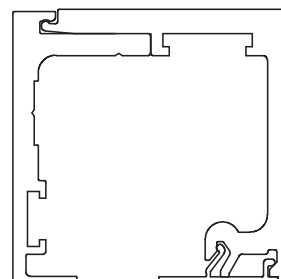


\* Soft-Close  
VERSION 120 kg / VERSION 150 kg

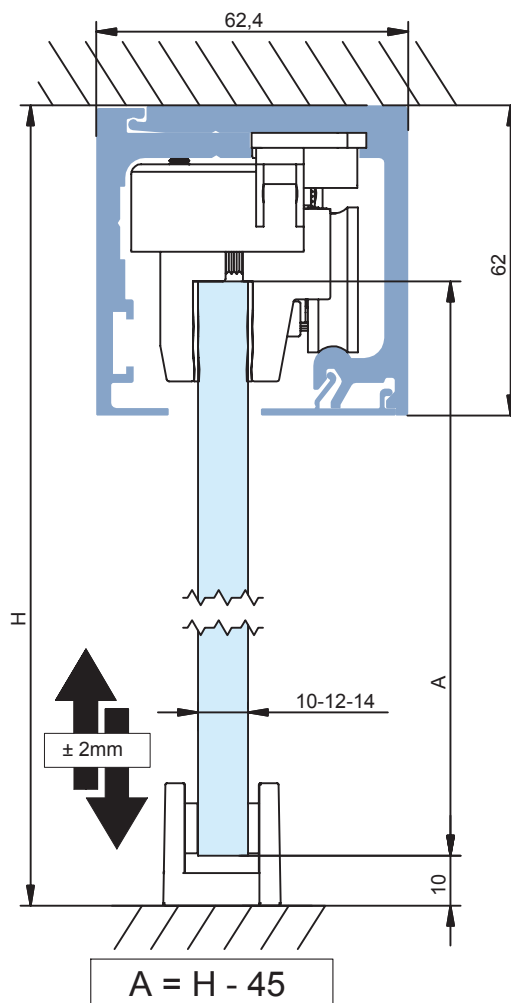
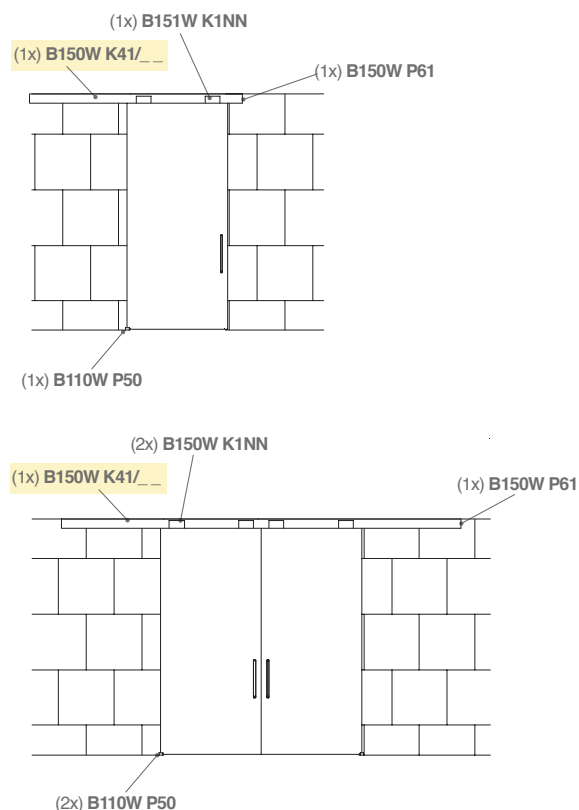
- Profili per scorrevole  
- fissaggio a soffitto/parete.
- Perfil para sistema corredero  
- fijación a techo/pared.
- Profiles for sliders  
- fixed on ceiling/wall.
- Schiebeseystem Fluido  
- Befestigung an der Decke/Wand.
- Profils pour porte coulissante  
- fixation au plafond/mur.

## LUNGHEZZE PROFILI

- B150W K41/2 (2mt)
- B150W K41/3 (3mt)
- B150W K41/4 (4mt)
- B150W K41/6 (6mt)



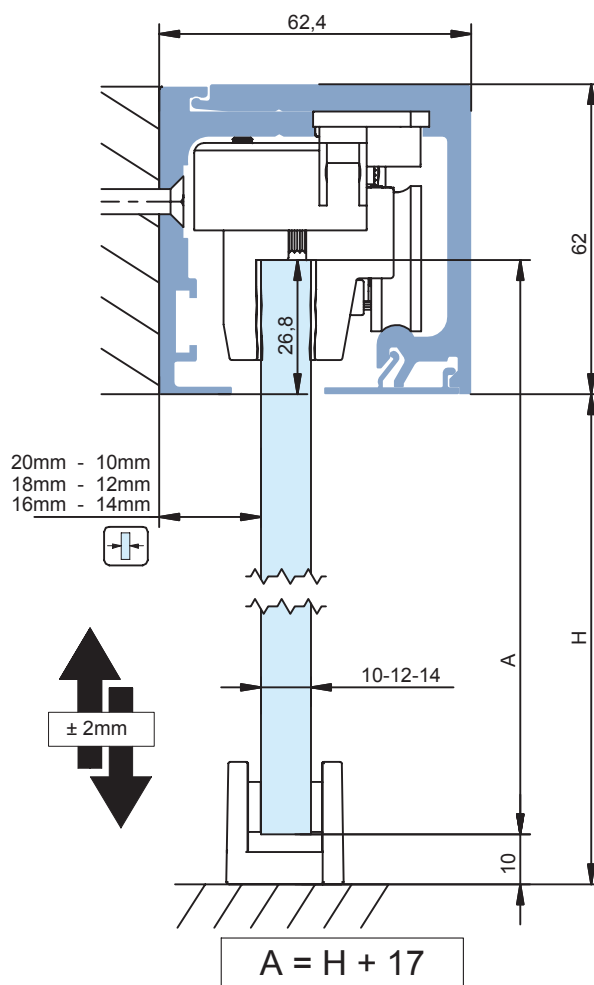
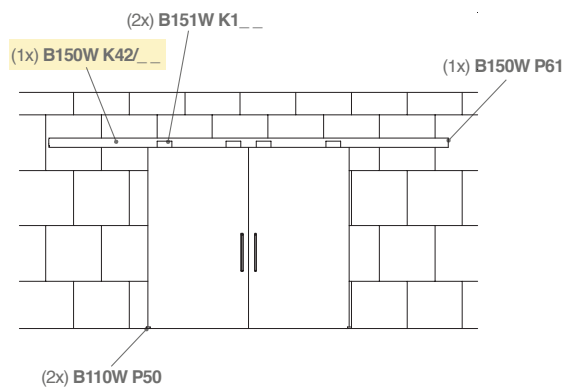
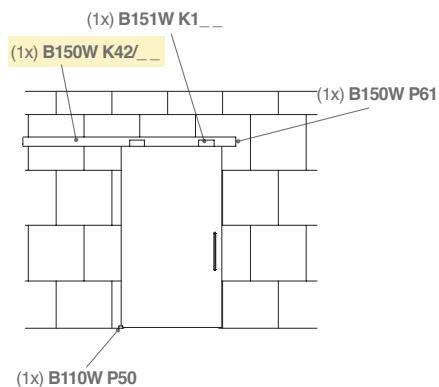
## LONGITUDES PERFILES - LENGTH OF PROFILES PROFILLÄNGE - LONGUEUR DES PROFILS



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

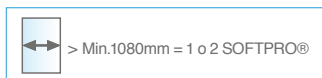
scorrevole a parete - sliding on wall



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 a soffitto con fisso - sliding on ceiling with sidelight

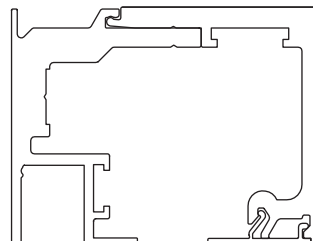


\* Soft-Close  
VERSION 120 kg / VERSION 150 kg

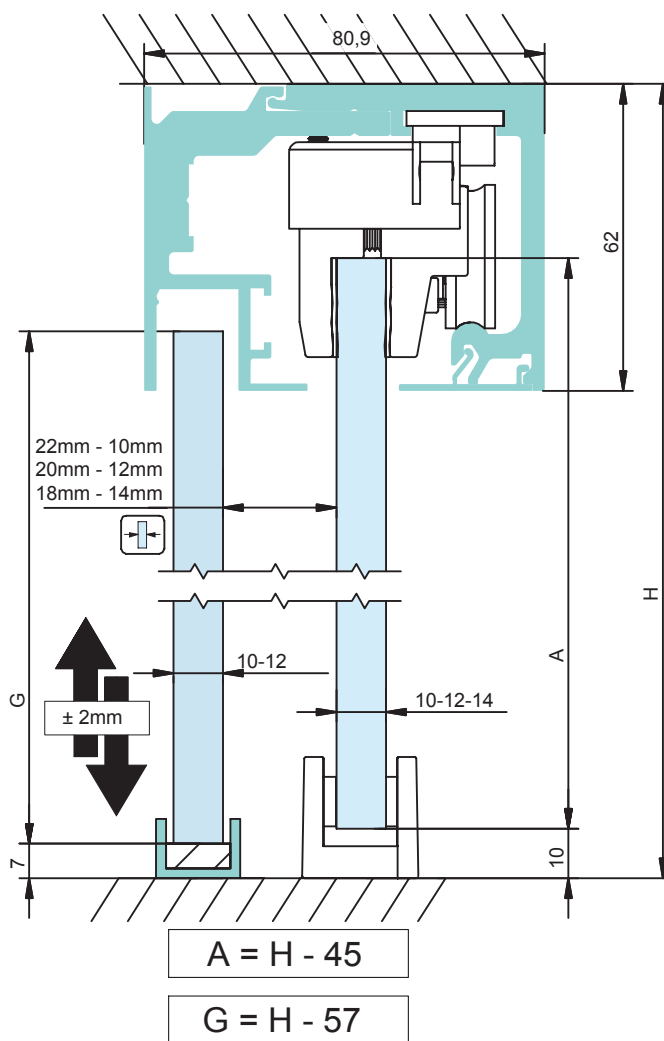
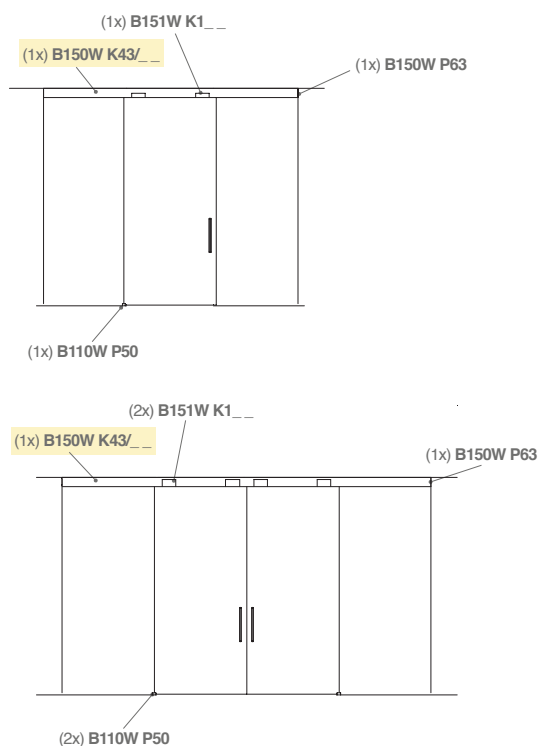
- Profili per scorrevole  
- fissaggio a soffitto con vetro fisso.
- Perfil para sistema corredero  
- fijación a techo con vidrio fijo.
- Profiles for sliders  
- fixed on ceiling with fixed glass.
- Profil für Schiebeseiten- Befestigung  
an der Decke mit Glasseiteenteil.
- Profils pour portes coulissantes  
- fixation au plafond avec verre fixe.

## LUNGHEZZE PROFILI

- B150W K43/2 (2mt)
- B150W K43/3 (3mt)
- B150W K43/4 (4mt)
- B150W K43/6 (6mt)



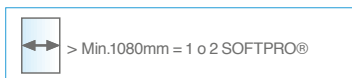
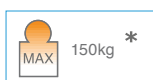
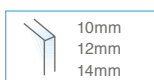
LONGITUDES PERFILES - LENGTH OF PROFILES  
PROFILLÄNGE - LONGUEUR DES PROFILS



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 a falso soffitto - sliding on false ceiling



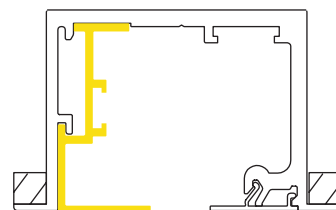
**\* Soft-Close**

VERSION 120 kg / VERSION 150 kg

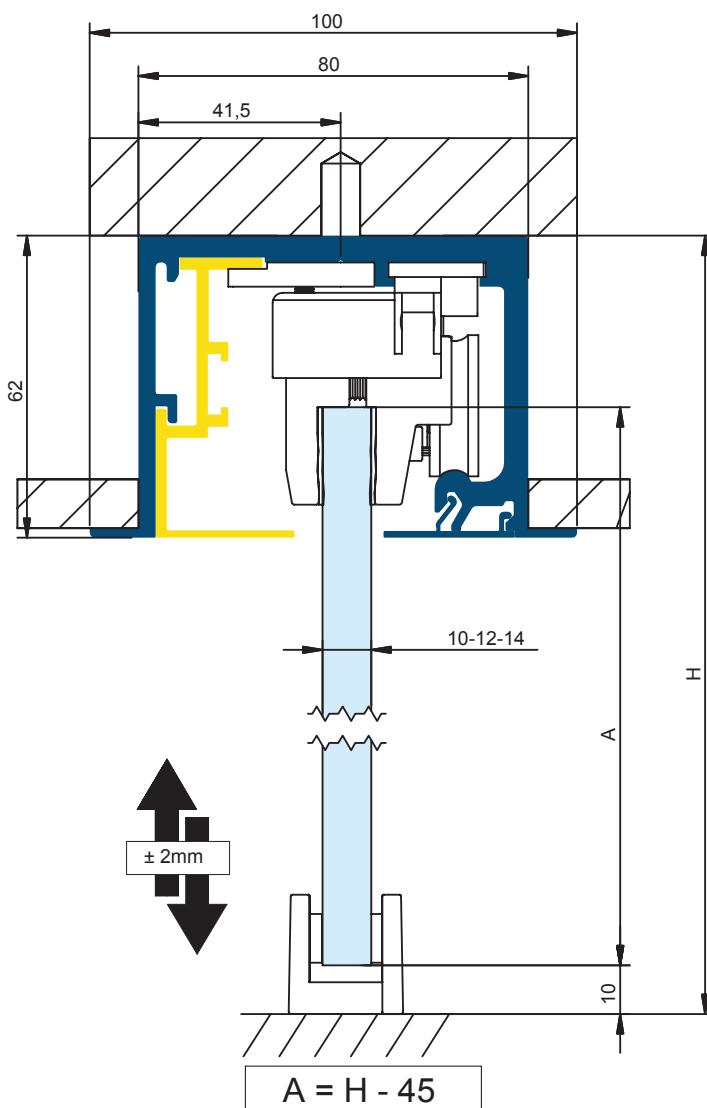
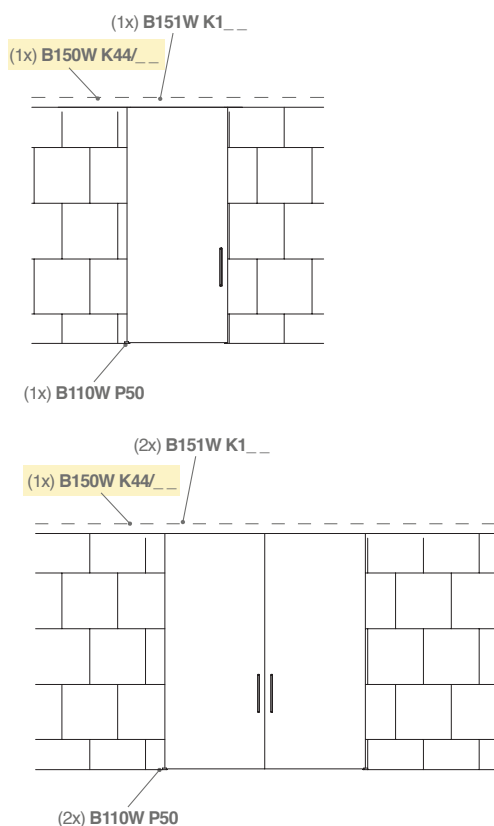
- Profili per scorrevole  
- fissaggio a falso soffitto.
- Perfil para sistema corredero  
- fijación a cielo falso.
- Profiles for sliders  
- fixed on false ceiling.
- Profil für Schiebeseystem  
- Befestigung an abgehängter Decke.
- Profils pour portes coulissantes  
- fixation sur faux-plafond.

## LUNGHEZZE PROFILI

- B150W K44/2 (2mt)
- B150W K44/3 (3mt)
- B150W K44/4 (4mt)
- B150W K44/6 (6mt)



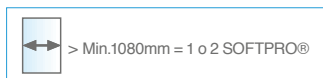
LONGITUDES PERFILES - LENGTH OF PROFILES  
PROFILÄNGE - LONGUEUR DES PROFILS



L'installazione dei 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 falso soffitto con fisso - sliding on false ceiling with sidelight

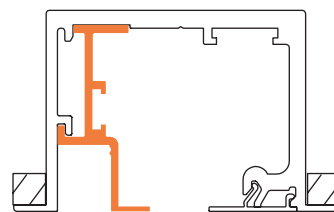


\* Soft-Close  
VERSION 120 kg / VERSION 150 kg

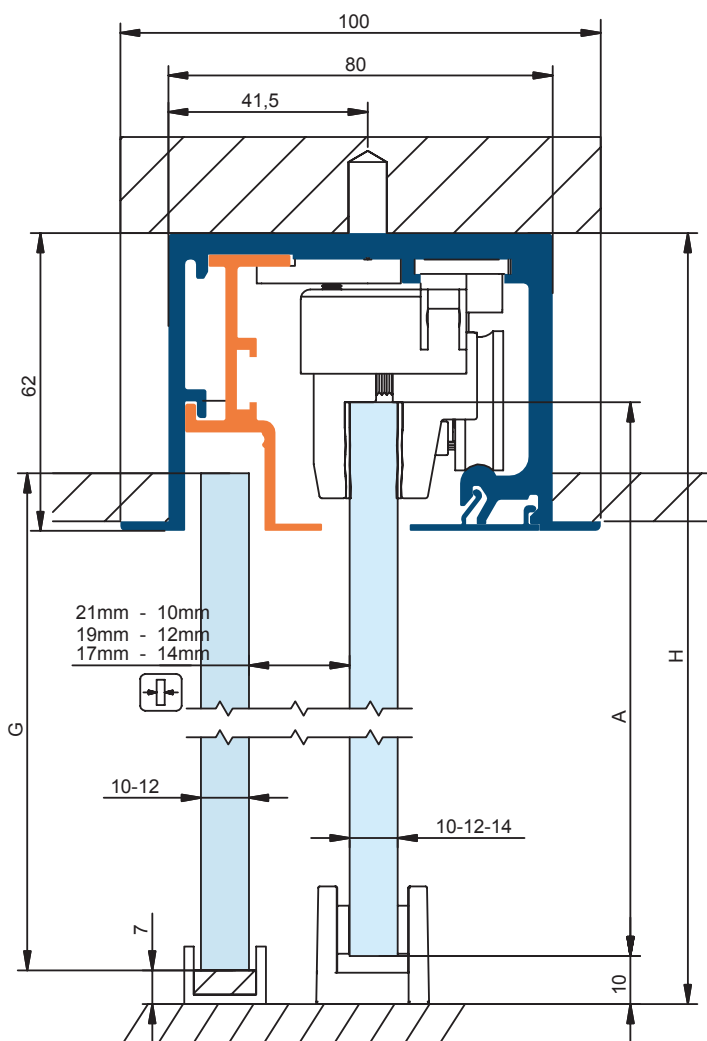
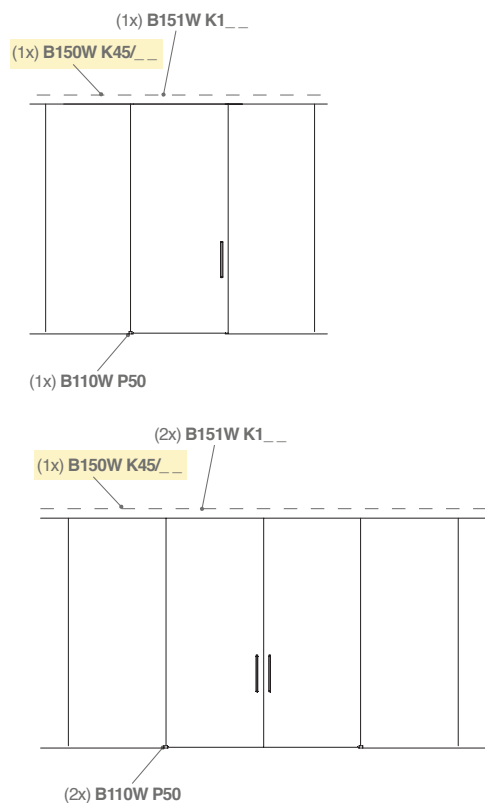
- Profili per scorrevole  
- fissaggio a falso soffitto con vetro fisso.
- Perfil para sistema corredero  
- fijación a cielo falso con vidrio fijo.
- Profiles for sliders  
- fixed on false ceiling with fixed glass.
- Profil für Schiebeseystem – Befestigung  
an abgehängter Decke mit Glasseitenteil.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

## LUNGHEZZE PROFILI

- B150W K45/2 (2mt)
- B150W K45/3 (3mt)
- B150W K45/4 (4mt)
- B150W K45/6 (6mt)



LONGITUDES PERFILES - LENGTH OF PROFILES  
PROFILLÄNGE - LONGUEUR DES PROFILS



$$A = H - 45$$

$$G = H - 57$$

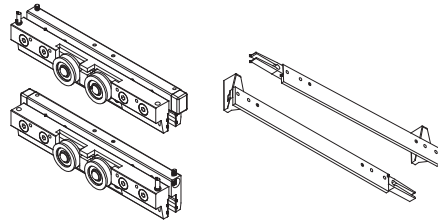
L'installazione dei Fluido 70, 110 e 150 non necessita di forature sul vetro. La instalación del "Fluido 70, 110 y 150" no necesita hojas en el cristal. The installation of Fluido 70, 110 and 150 does not need holes on the glass. Die Systeme Fluido 70, 110 und 150 benötigen keine Glasbearbeitung. L'installation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

# Fluido 150 - KIT PINZE e COMPONENTI

Clamps kit & components - for Fluido 150

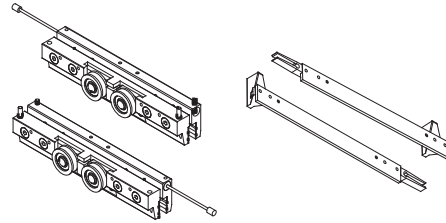
## B151W K1NN

- Kit 2 pinze + 2 fermi meccanici.
- Kit 2 pinzas + 2 topes mecánicos.
- Kit 2 clamps + 2 mechanical stops.
- Set mit 2 Laufwagen + 2 Endanschlägen.
- Kit 2 pincas + 2 frein mécanique.



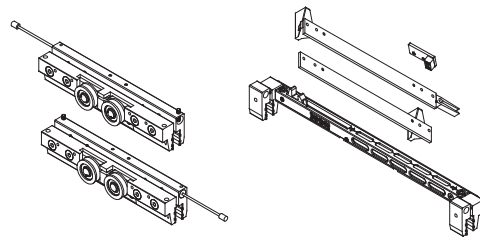
## B151W K1AA

- Kit 2 Antishock.
- Kit 2 Antishock.
- Kit 2 Antishock.
- Set mit 2 Endstopperrn.
- Kit 2 anti-chocs.



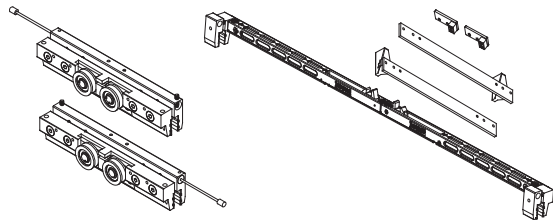
## B151W K1AS

- Kit 1 Antishock + 1 SOFTPRO®.
- Kit 1 Antishock + 1 SOFTPRO®.
- Kit 1 Antishock + 1 SOFTPRO®.
- Set mit 1 Endstopper + 1 SOFTPRO®.
- Kit 1 anti-choc + 1 SOFTPRO®.



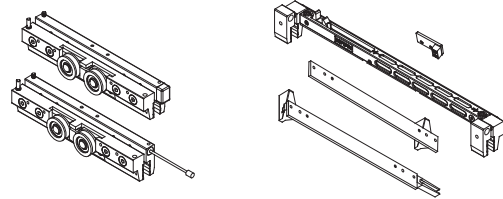
## B151W K1SS

- Kit 2 SOFTPRO®.
- Kit 2 SOFTPRO®.
- Kit 2 SOFTPRO®.
- Set mit 2 SOFTPRO®.
- Kit 2 SOFTPRO®.



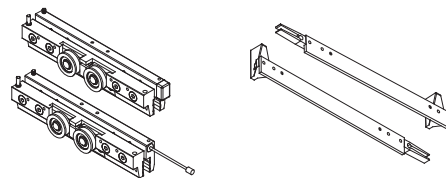
## B151W K1NS

- Kit 1 fermo meccanico + 1 SOFTPRO®.
- Kit 1 tope mecánico + 1 SOFTPRO®.
- Kit 1 mechanical stop + 1 SOFTPRO®.
- Set mit 1 Endanschlag + 1 SOFTPRO®.
- Kit 1 frein mécanique + 1 SOFTPRO®.



## B151W K1NA

- Kit 1 fermo meccanico + 1 Anti-Schok.
- Kit 1 tope mecánico + 1 Anti-Schok.
- Kit 1 mechanical stop + 1 Anti-Shock.
- Set mit 1 Endanschlag + 1 Endstopper.
- Kit 1 frein mécanique + 1 anti-schock.



## B110W P50

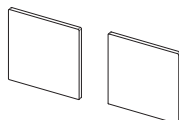
- Guida a terra.
- Guia al suelo.
- Floor track.
- Bodenführung.
- Rail au sol.



## B150W P61

- Coppia di tappi.
- Pareja de tapónes.
- Pair of caps.
- Paar Endkappen.
- Paire de capots.

x B150W K41  
x B150W K42



## B150W P63

- Coppia di tappi.
- Pareja de tapónes.
- Pair of caps.
- Paar Endkappen.
- Paire de capots.

x B150W K43

