

FLUIDO+ 110

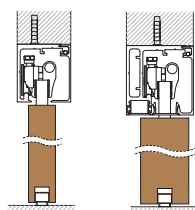
 **110 Kg - 242 lbs**

 **Porte - Doors**

PORTE IN LEGNO / WOODEN DOORS Soluzioni e Profili - Solutions and Profiles

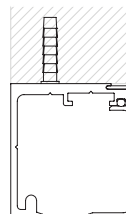
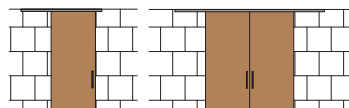
SCORREVOLE A SOFFITTO - PORTA IN LEGNO

Sliding on Ceiling - Wooden Door

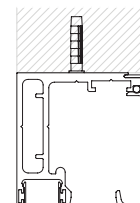


▶◀ < 40mm

▶◀ > 40mm



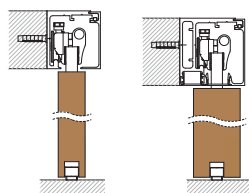
60 x 55.5 mm



72 x 69.5 mm

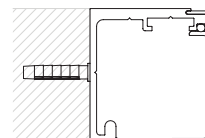
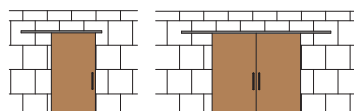
SCORREVOLE A PARETE - PORTA IN LEGNO

Sliding on Wall - Wooden Door

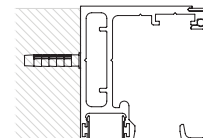


▶◀ < 40mm

▶◀ > 40mm



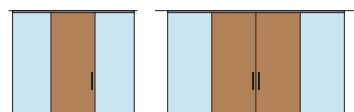
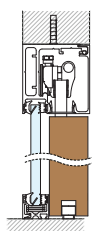
60 x 55.5 mm



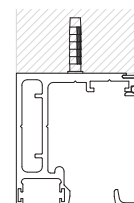
72 x 69.5 mm

SCORREVOLE A SOFFITTO - PORTA IN LEGNO CON FISSO

Sliding on Ceiling - Wooden Door with Sidelight



















72 x 69.5 mm



FLUIDO+ 110

Dettagli Tecnici - Technical details

	PORTATA Weight	110kg per porta / for door 242lbs		
	SPESORE VETRO Glass thickness	10 ÷ 12.76 mm 3/8" to 1/2"		
	SPESORE PORTA IN LEGNO Wooden door thickness	28 ÷ 50 mm 1 1/8" to 1 15/16"		
	REGOLAZIONE IN ALTEZZA Height adjustment	± 3 mm 1/8"		
	DISTANZA A PARETE Wall distance	20 mm 13/16"		
	DISTANZA TRA ANTA E VETRO FISSO Distance between door and sidelight	14.8 ÷ 16.2 mm 9/16" to 5/8"		
	INSTALLAZIONE A VETRO Glass installation	✓		
	INSTALLAZIONE A FALSO SOFFITTO False ceiling installation	✓		
	INSTALLAZIONE TRA PARETI Installation between walls	✓		
	SOFTCLOSE Soft close	Doppio / Double		
	DIMENSIONI MINIME (doppio Softclose) Minimum dimensions (double soft close)	922 mm 36 1/4"		
	ANTISHOCK Antishock	Doppio / Double		
	DIMENSIONI MINIME (doppio antishock) Minimum dimensions (double antishock)	700 mm 27 9/16"		
	RETAINER MECCANICO Mechanical retainer	Doppio / Double		
	DIMENSIONI MINIME (doppio Retainer) Minimum dimensions (double Retainer)	700 mm 27 9/16"		
	FINITURE Finishes	02 Ossidato naturale Natural oxidized	05 Ossidato nero Black oxidized	13 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)

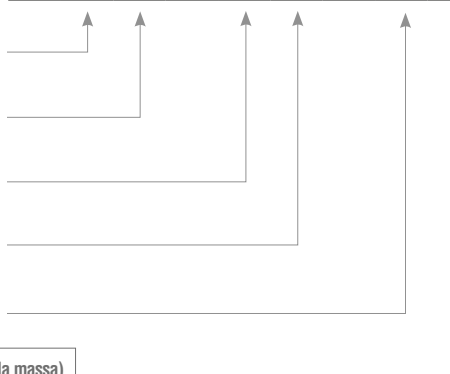
RESISTENZA ALLA CORROSIONE (Alta resistenza)
Corrosion resistance (High resistance)

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+ 110 A SOFFITTO - ON CEILING

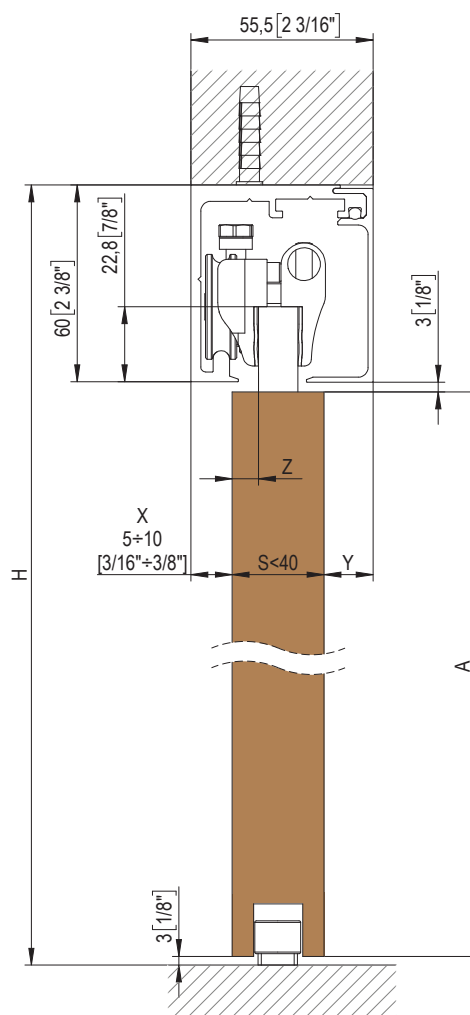
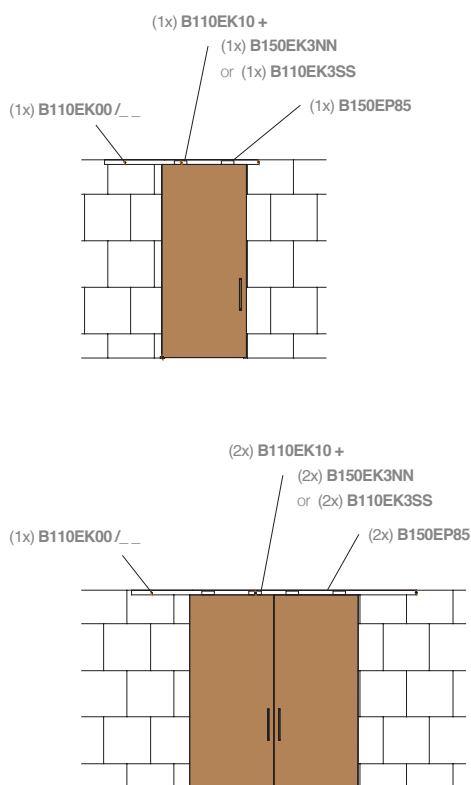
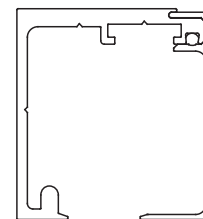
MAX 110 Kg - 242 lbs

Porte - Doors

< 40 mm PORTE IN LEGNO
WOODEN DOORS

- Profili per scorrevole in legno
- fissaggio a soffitto.
- Perfil para sistema corredero - puertas de madera
- fijación a techo.
- Profiles for sliders - wooden doors
- fixed on ceiling.
- Schiebeseystem Fluido - Holztüren
- Befestigung an der Decke.
- Profils pour coulissants - Portes en bois
- fixation au plafond.

B110EK00



$$\begin{aligned}
 A &= H - 66 \\
 [A &= H - 2 \frac{5}{8}"] \\
 Y &= 55.5 - X - S \\
 [Y &= [2 \frac{3}{16}"] - X - S] \\
 Z &= 20 - X \\
 [Z &= 1 \frac{13}{16}"] - X]
 \end{aligned}$$

FLUIDO+ 110 A PARETE - ON WALL

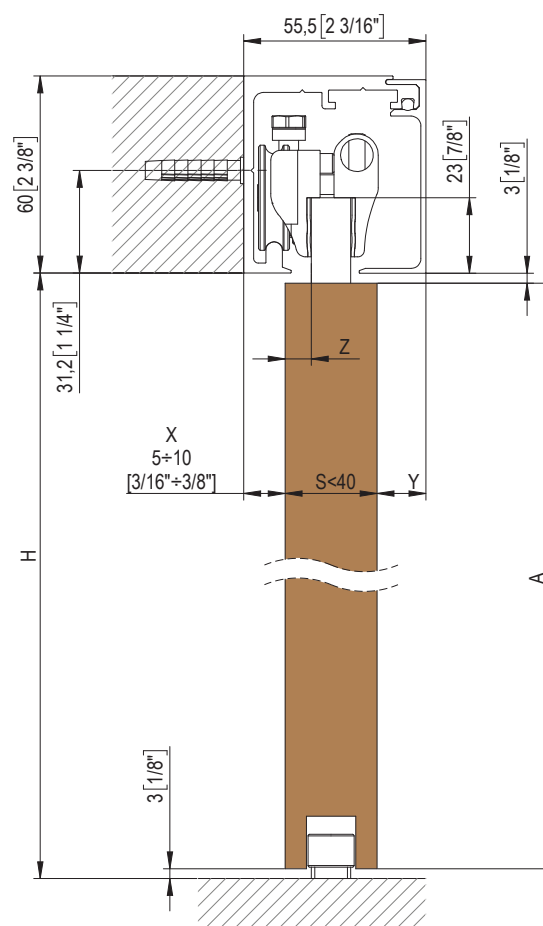
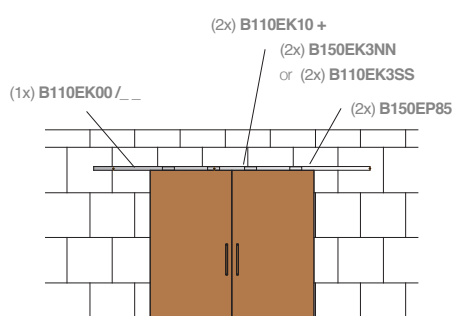
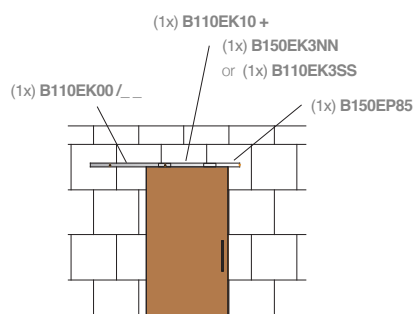
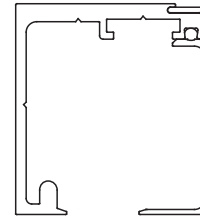
MAX 110 Kg - 242 lbs

Porte - Doors

< 40 mm PORTE IN LEGNO
WOODEN DOORS

- Profili per scorrevole in legno
- fissaggio a parete.
- Perfil para sistema corredero - puertas de madera
- fijación a pared.
- Profiles for sliders - wooden doors
- fixed on wall.
- Schiebeseystem Fluido - Holztüren
- Befestigung an der Wand.
- Profils pour coulissants - Portes en bois
- fixation au mur.

B110EK00



$$\begin{aligned}
 A &= H - 6 \\
 [A &= H - 1/4"] \\
 Y &= 55.5 - X - S \\
 [Y &= [2 \ 3/16" - X - S] \\
 Z &= 20 - X \\
 [Z &= 13/16" - X]
 \end{aligned}$$

FLUIDO+ 110 A SOFFITTO • ON CEILING

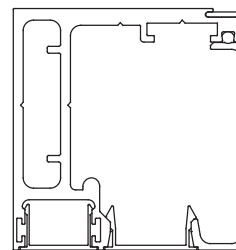
MAX 110 Kg - 242 lbs

Porte - Doors

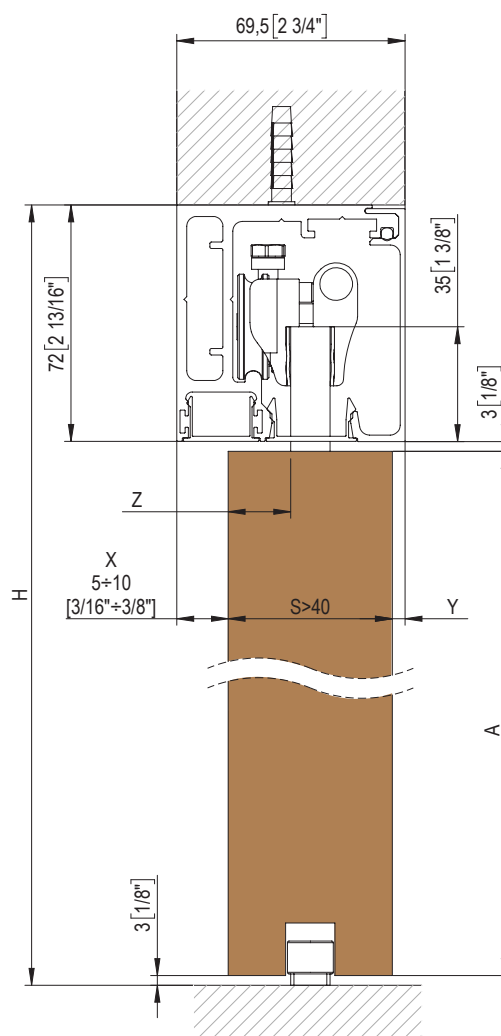
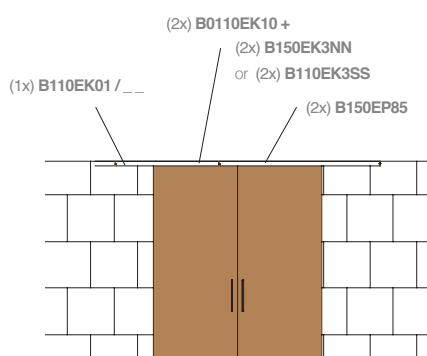
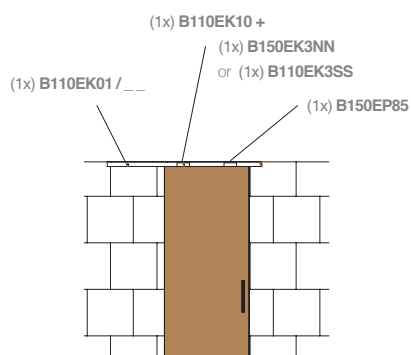
> 40 mm PORTE IN LEGNO
WOODEN DOORS

- Profili per scorrevole in legno
- fissaggio a soffitto.
- Perfil para sistema corredero - puertas de madera
- fijación a techo.
- Profiles for sliders - wooden doors
- fixed on ceiling.
- Schiebeseystem Fluido - Holztüren
- Befestigung an der Decke.
- Profils pour coulissants - Portes en bois
- fixation au plafond.

B110EK01



OPTIONAL



$$\begin{aligned}
 A &= H - 78 \\
 [A &= H - 3 \frac{1}{16}"] \\
 Y &= 69.5 - X - S \\
 [Y &= 2 \frac{3}{4} - X - S] \\
 Z &= 34 - X \\
 [Z &= 1 \frac{5}{16} - X]
 \end{aligned}$$

FLUIDO+ 110 A PARETE - ON WALL

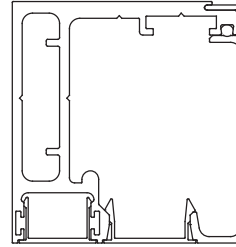
MAX 110 Kg - 242 lbs

Porte - Doors

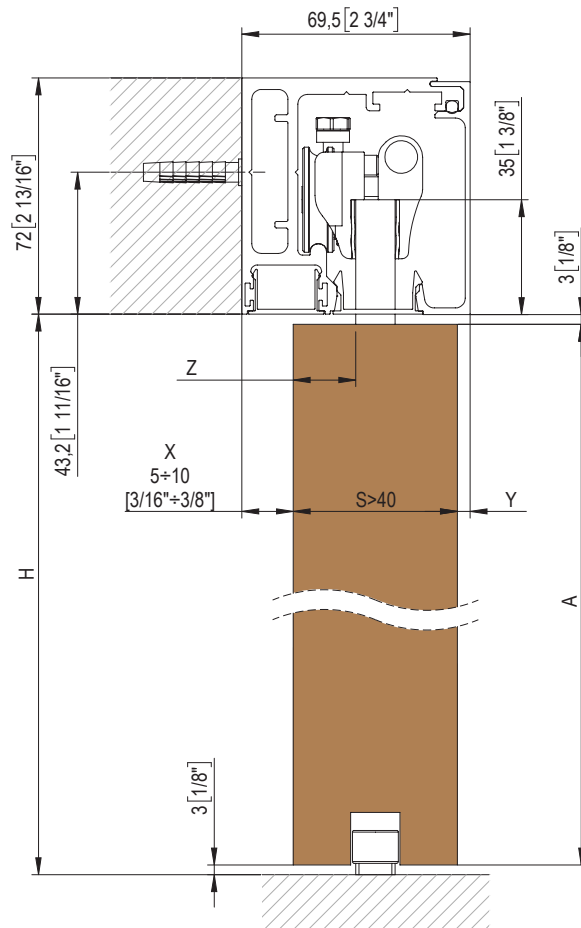
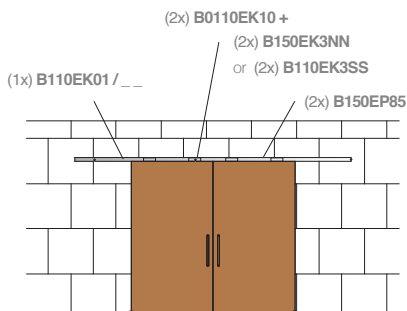
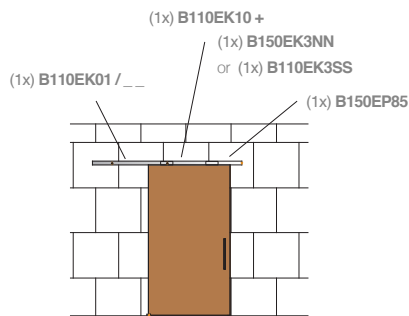
> 40 mm PORTE IN LEGNO
WOODEN DOORS

- Profili per scorrevole in legno - fissaggio a parete.
- Perfil para sistema corredero - puertas de madera - fijación a pared.
- Profiles for sliders - wooden doors - fixed on wall.
- Schiebeseystem Fluido - Holztüren - Befestigung an der Wand.
- Profils pour coulissants - Portes en bois - fixation au mur.

B110EK01



OPTIONAL



$$\begin{aligned}
 A &= H - 6 \\
 [A &= H - 1/4"] \\
 Y &= 69.5 - X - S \\
 [Y &= [2 3/4" - X - S] \\
 Z &= 34 - X \\
 [Z &= 1 5/16" - X]
 \end{aligned}$$

SCORREVOLI
SLIDING

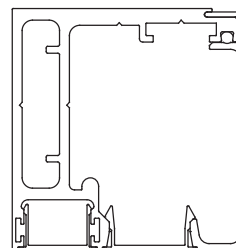
FLUIDO+ 110 A SOFFITTO CON FISSO - ON CEILING WITH SIDELIGHT

MAX 110 Kg - 242 lbs

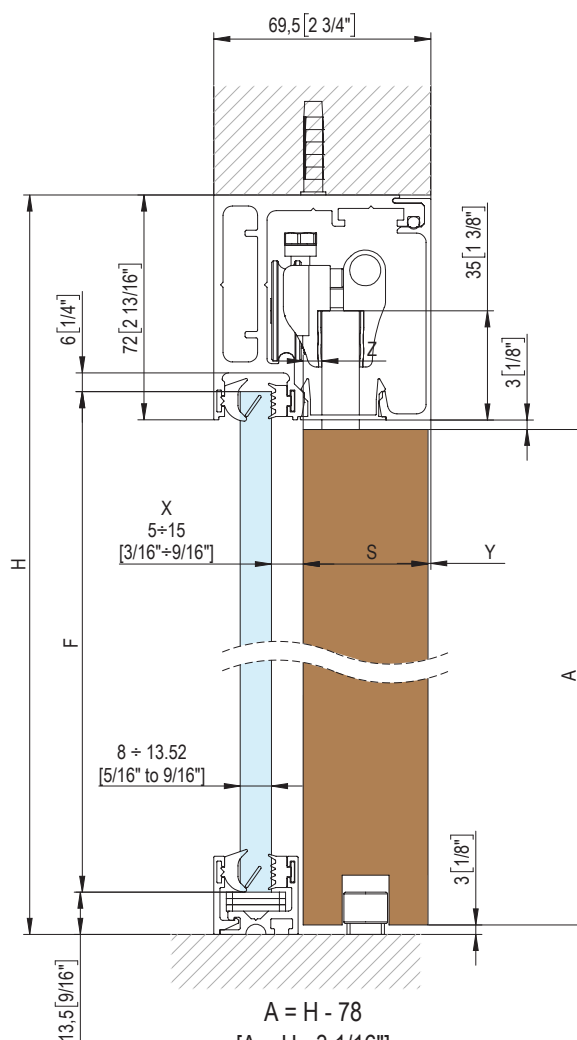
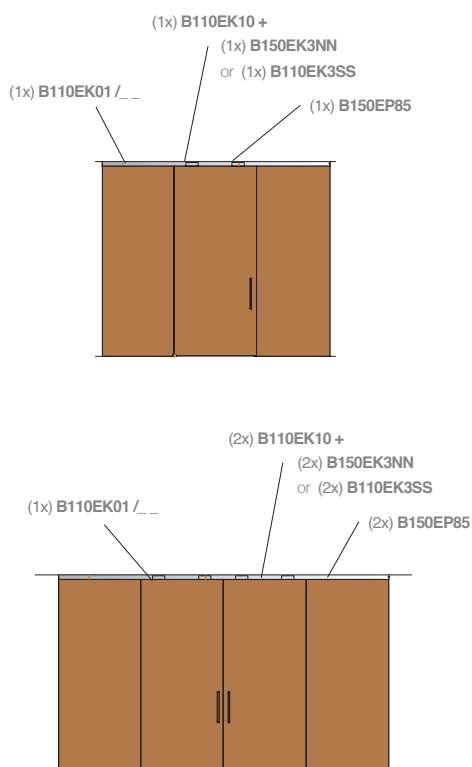
Porte - Doors

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

B110EK01



OPTIONAL



$$\begin{aligned}
 A &= H - 78 \\
 [A &= H - 3 \frac{1}{16}"] \\
 F &= H - 77 \\
 [F &= H - 3 \frac{1}{16}"] \\
 Y &= 69.5 - X - S \\
 [Y &= [2 \frac{3}{4} - X - S] \\
 Z &= 15 - X \\
 [Z &= \frac{9}{16} - X]
 \end{aligned}$$