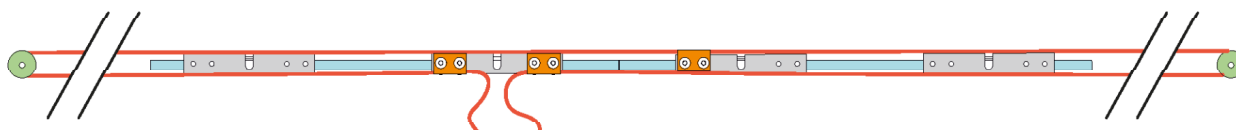
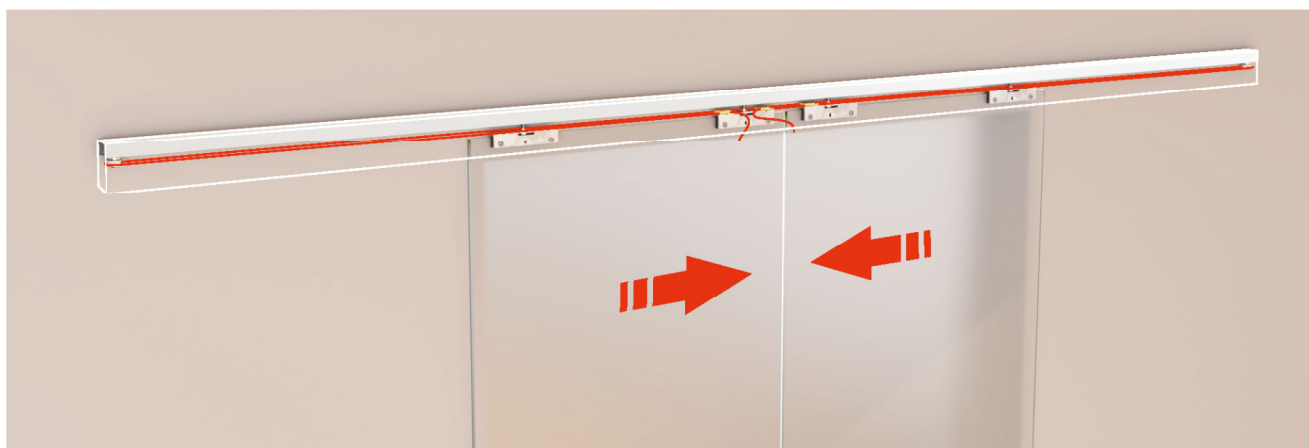
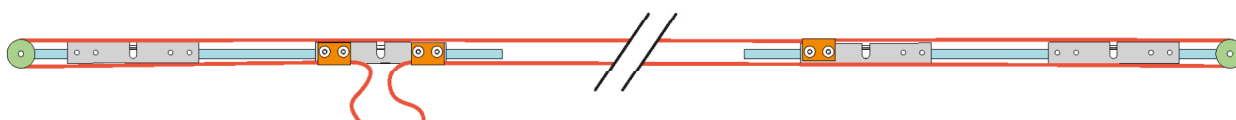


PANTA REI DUAL

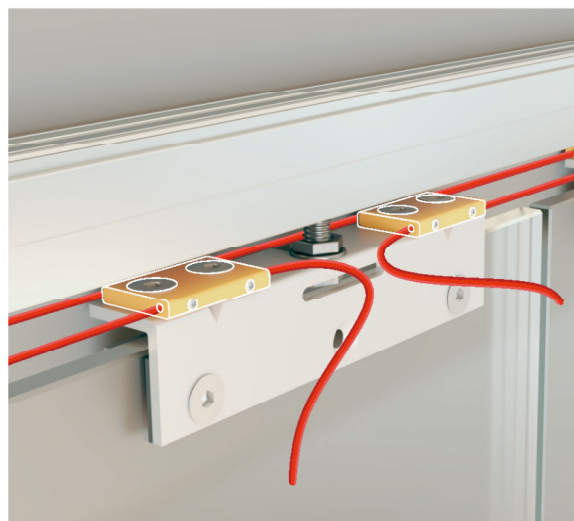


PANTA REI sistema per porte scorrevoli a doppia anta con apertura simultanea
Utilizza il sistema di profili modulare rotaia-fermavetro-copertina PANTA REI
Il movimento sincronizzato consente l'apertura e la chiusura simultanea delle due ante scorrevoli pur agendo su una sola delle porte
Il sistema annulla l'inerzia delle ante aumentando la sicurezza, ma ne conserva la scorrevolezza

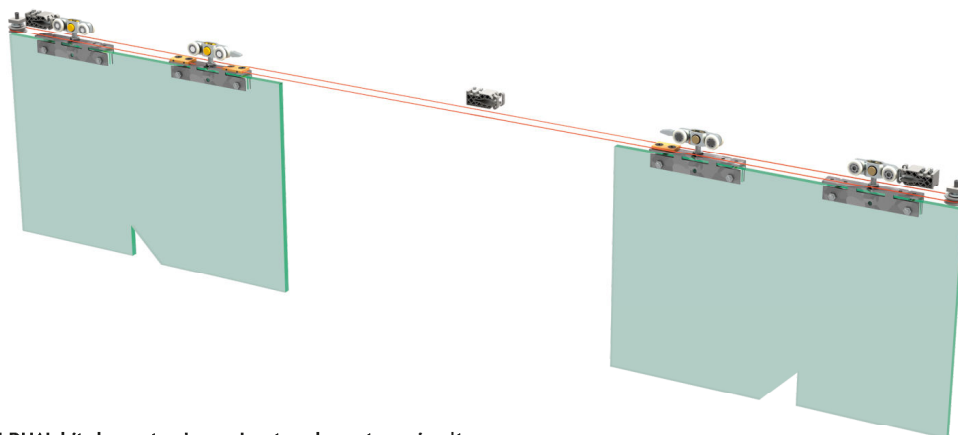
ATTENZIONE: l'uso del dispositivo DUAL necessita differente posizionamento delle pinze e inferiore altezza della porta rispetto ai kit standard, da farsi in base alle indicazioni alle pagine successive

PANTA REI synchronized motion system for simultaneous double sliding doors
Uses the PANTA REI modular sliding door track and profiles system
The synchronized movement allows the simultaneous opening and closing of the slides acting on a single door only

The system eliminates the leafs inertia increasing safety but keeping smoothness
PLEASE NOTE: DUAL device requires different clamp positioning and lower height of the door compared to standard sets. Please look at the following pages

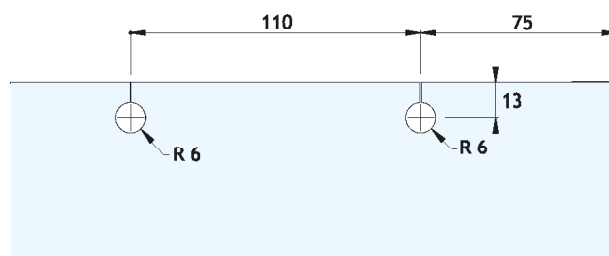


PRDU-80

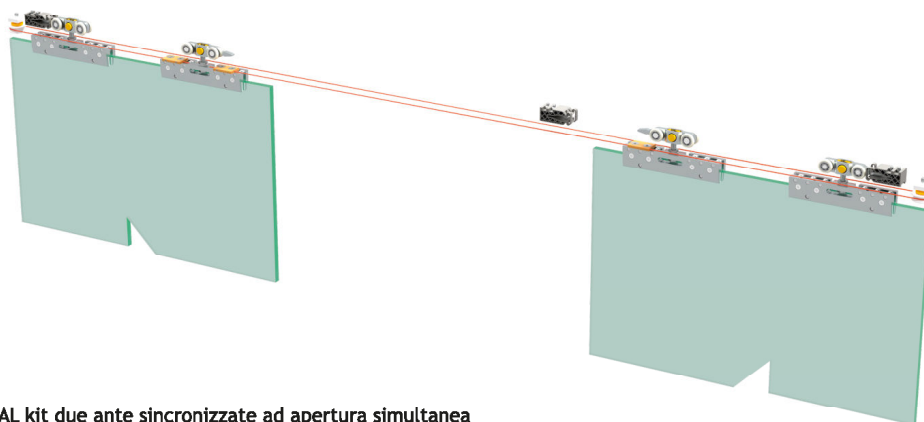


PANTA REI DUAL kit due ante sincronizzate ad apertura simultanea
costituito da:
4 pinze SD03, 4 carrelli in nylon, 1 dispositivo di sincronizzazione,
3 finecorsa regolabili, 2 guide a pavimento SDG
DA USARSI CON COPERTINA PRC02L

PANTA REI DUAL synchronized simultaneous motion system for 2
sliding doors composed of:
4 SD03 clamps, 4 nylon carriages, 1 synchronization device, 3
adjustable wheel stops, 2 SDG floor guides
USE WITH PRC02L COVER

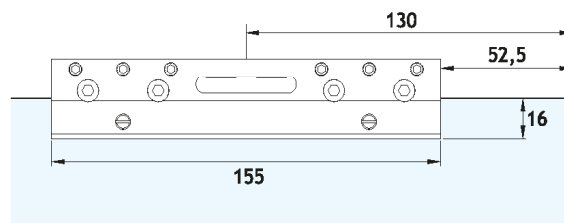


PRDU-100



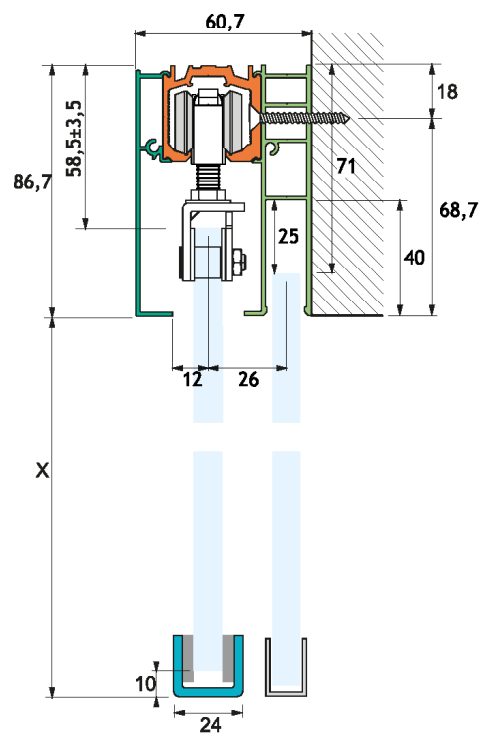
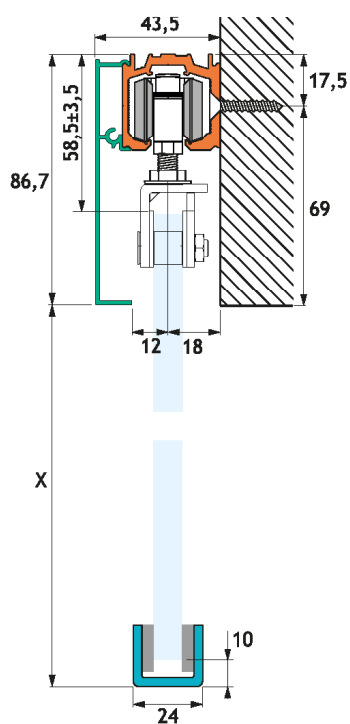
PANTA REI DUAL kit due ante sincronizzate ad apertura simultanea
costituito da:
4 pinze SD07, 4 carrelli in nylon, 1 dispositivo di sincronizzazione,
3 finecorsa regolabili, 2 guide a pavimento SDG
DA USARSI CON COPERTINA PRC02L

PANTA REI DUAL synchronized simultaneous motion system for 2
sliding doors composed of:
4 SD07 clamps, 4 nylon carriages, 1 synchronization device, 3
adjustable wheel stops, 2 SDG floor guides
USE WITH PRC02L COVER



PANTA REI DUAL

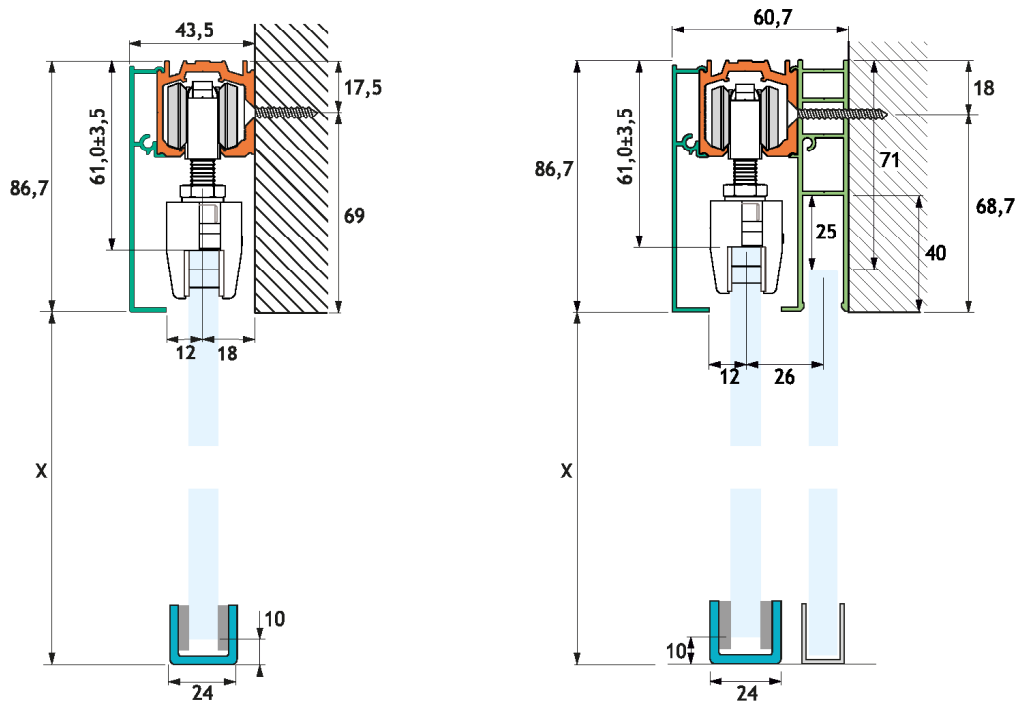
fissaggio a parete/wall fixing



A) per tutti i kit con PRDU-80
A) for all PRDU-80 sets

PANTA REI DUAL

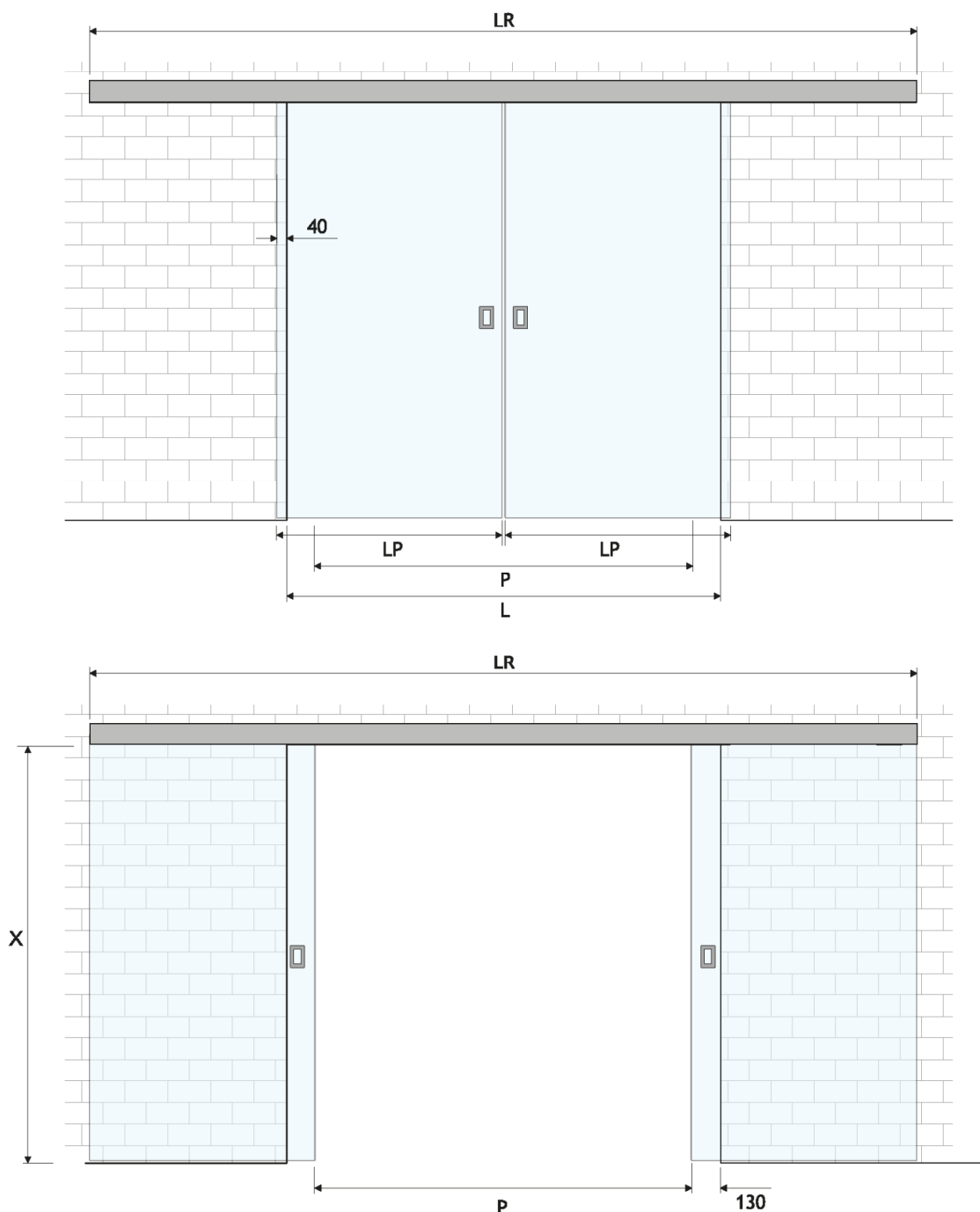
fissaggio a parete/wall fixing



B) per tutti i kit con PRDU-100
B) for all PRDU-100 sets

PANTA REI DUAL

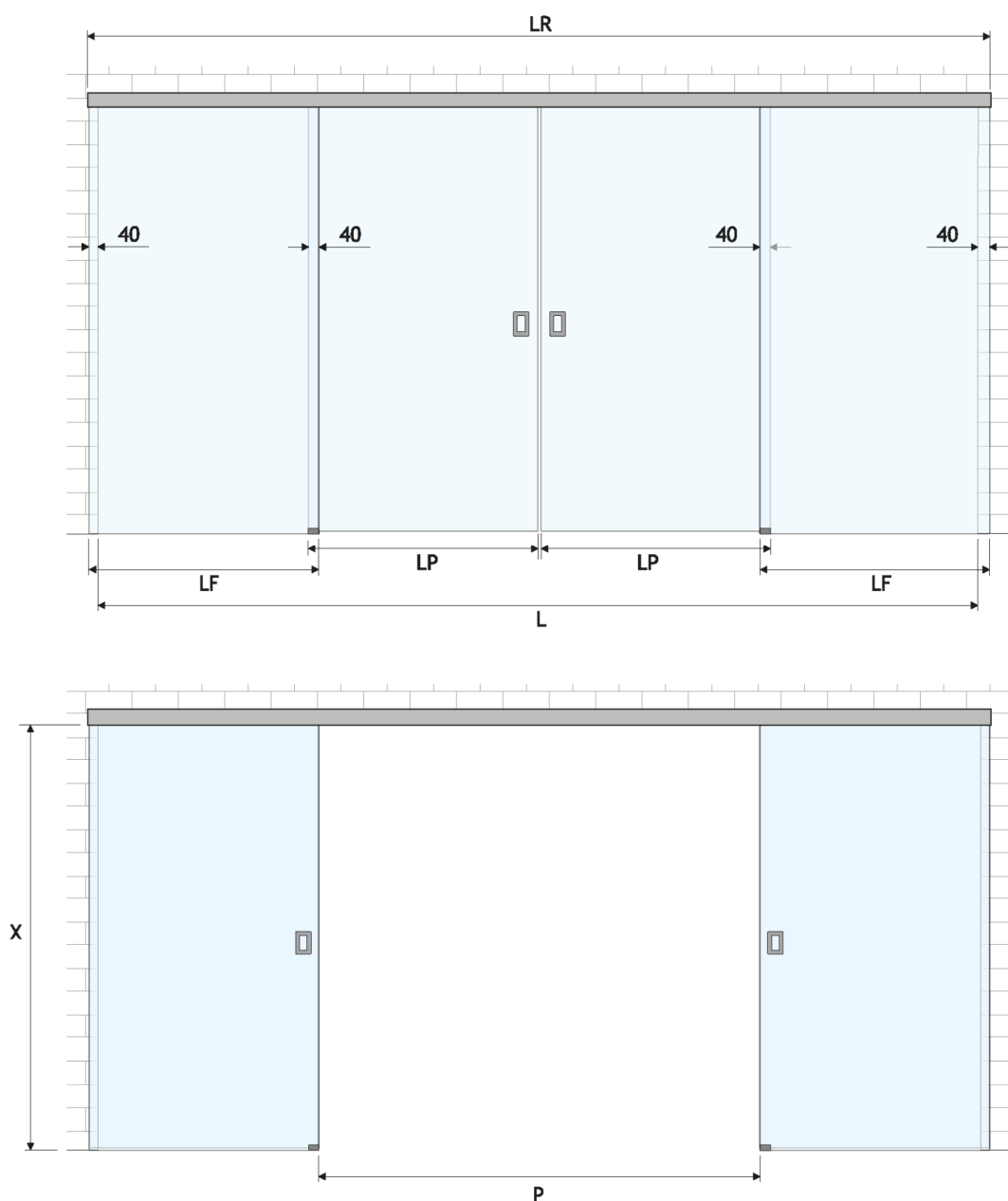
fissaggio a parete/wall fixing



Dimensionamento della porta e del binario fissaggio a parete anta doppia	Glass and track sizing, wall fixing, double door
Larghezza porta (LP) = $L/2 + 40$ mm	Door width (LP) = $L/2 + 40$ mm
Lunghezza rotaia (LR) = $(2 \times L) - 180$ mm	Track length (LR) = $(2 \times L) - 180$ mm
Misura del passaggio (P) = $L - 260$ mm	Passage width (P) = $L - 260$ mm
Altezza porta in A) = $X + 18,2$ mm, B) = $X + 15,7$ mm	Door height in A) = $X + 18,2$ mm, B) = $X + 15,7$ mm

PANTA REI DUAL

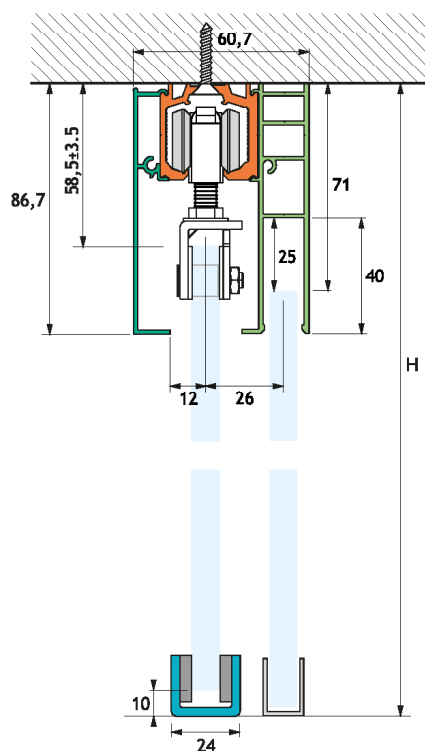
fissaggio a parete/wall fixing



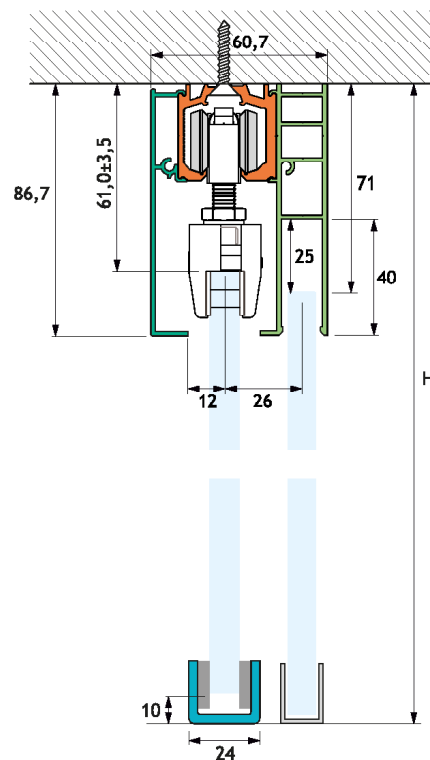
Dimensionamento della porta e del binario fissaggio a parete anta doppia con vetro fisso	Glass and track sizing, wall fixing, double door with side panel
Misura del passaggio $P = L / 2$ Ridurre P di 120 mm se si utilizzano maniglie sporgenti	Passage width $P = L / 2$ Reduce P by 120 mm if protruding handles are used
Larghezza porte $LP = (L / 4) + 40$ mm Aumentare LP di 60 mm se si utilizzano maniglie sporgenti	Door width $LP = (L / 4) + 40$ mm Increase LP by 60 mm if protruding handles are used
Larghezza del vetro fisso $LF = (L / 4) + 40$ mm Ridurre LF di 60 mm se si utilizzano maniglie sporgenti	Side panel width $LF = (L / 4) + 40$ mm Reduce LF by 60 mm if protruding handles are used
Lunghezza rotaia $LR = L + 80$ mm	Track length $LR = L + 80$ mm
Altezza porta in A) = $X + 18,2$ mm, B) = $X + 15,7$ mm Altezza vetro fisso = $X + 15$ mm	Door height in A) = $X + 18,2$ mm, B) = $X + 15,7$ mm Side panel height = $X + 15$ mm

PANTA REI DUAL

fissaggio a soffitto/ceiling fixing



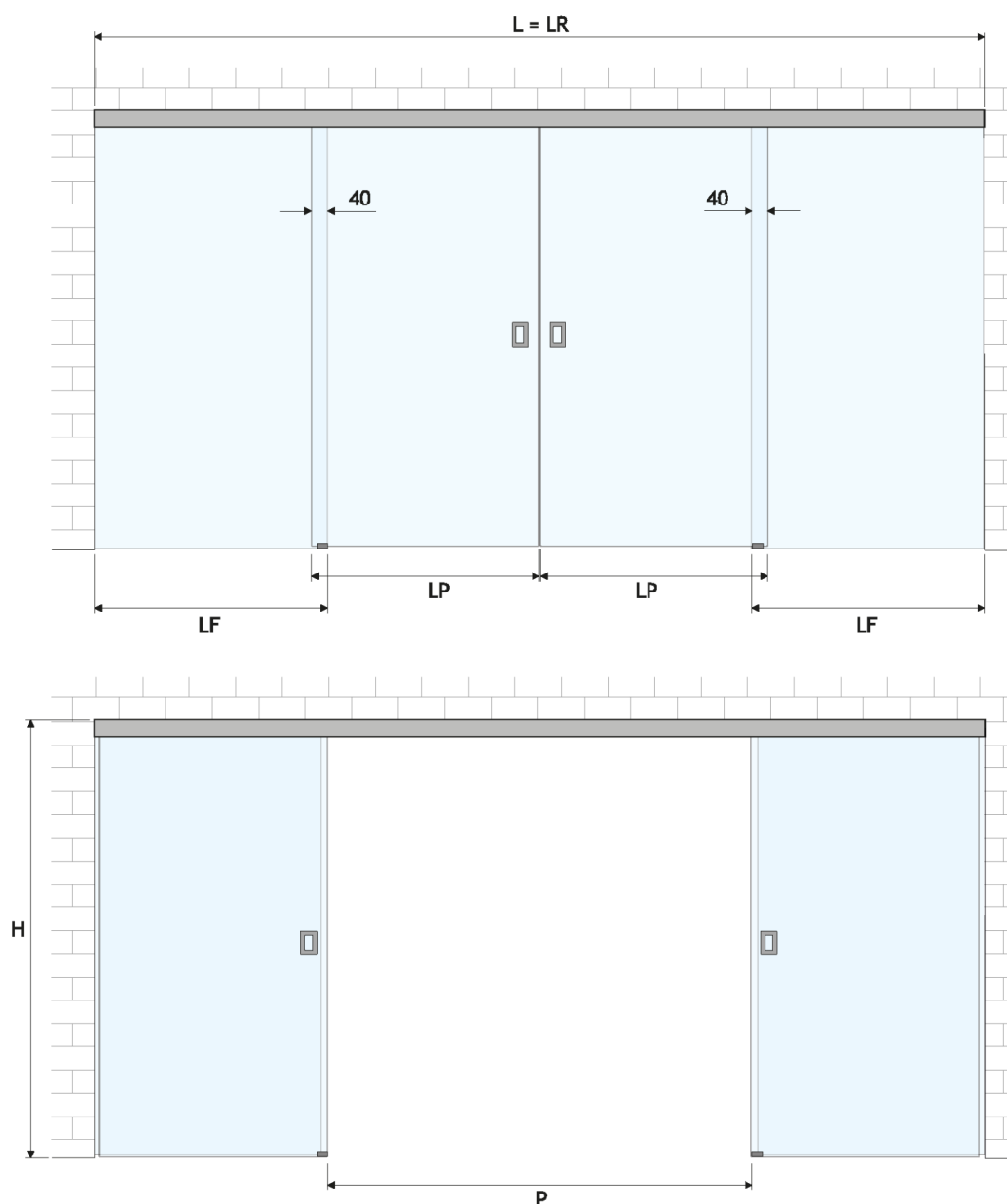
A) per tutti i kit con PRDU-80
A) for all PRDU-80 sets



B) per tutti i kit con PRDU-100
B) for all PRDU-100 sets

PANTA REI DUAL

fissaggio a soffitto/ceiling fixing



Dimensionamento della porta e del binario fissaggio a soffitto anta doppia con vetro fisso	Glass and track sizing, ceiling fixing, double door with side panels and
Misura del passaggio $P = (L / 2) - 40$ mm Ridurre P di 120 mm se si utilizzano maniglioni sporgenti	Passage width $P = (L / 2) - 40$ mm Reduce P by 120 mm if protruding handles are used
Larghezza porta $LP = (L / 4) + 20$ mm Aumentare LP di 60 mm se si utilizzano maniglioni sporgenti	Door width $LP = (L / 4) + 20$ mm Increase LP by 60 mm if protruding handles are used
Larghezza del vetro fisso $LF = (L / 4) + 20$ mm Ridurre LF di 60 mm se si utilizzano maniglioni sporgenti	Side panel width $LF = (L / 4) + 20$ mm Reduce LF by 60 mm if protruding handles are used
Lunghezza rotaia $LR = L$	Track length $LR = L$
Altezza porta in A) = $H - 68,5$ mm, B) = $H - 71,0$ mm Altezza vetro fisso = $H - 71$ mm	Door height in A) = $H - 68,5$ mm, B) = $H - 71,0$ mm Side panel height = $H - 71$ mm