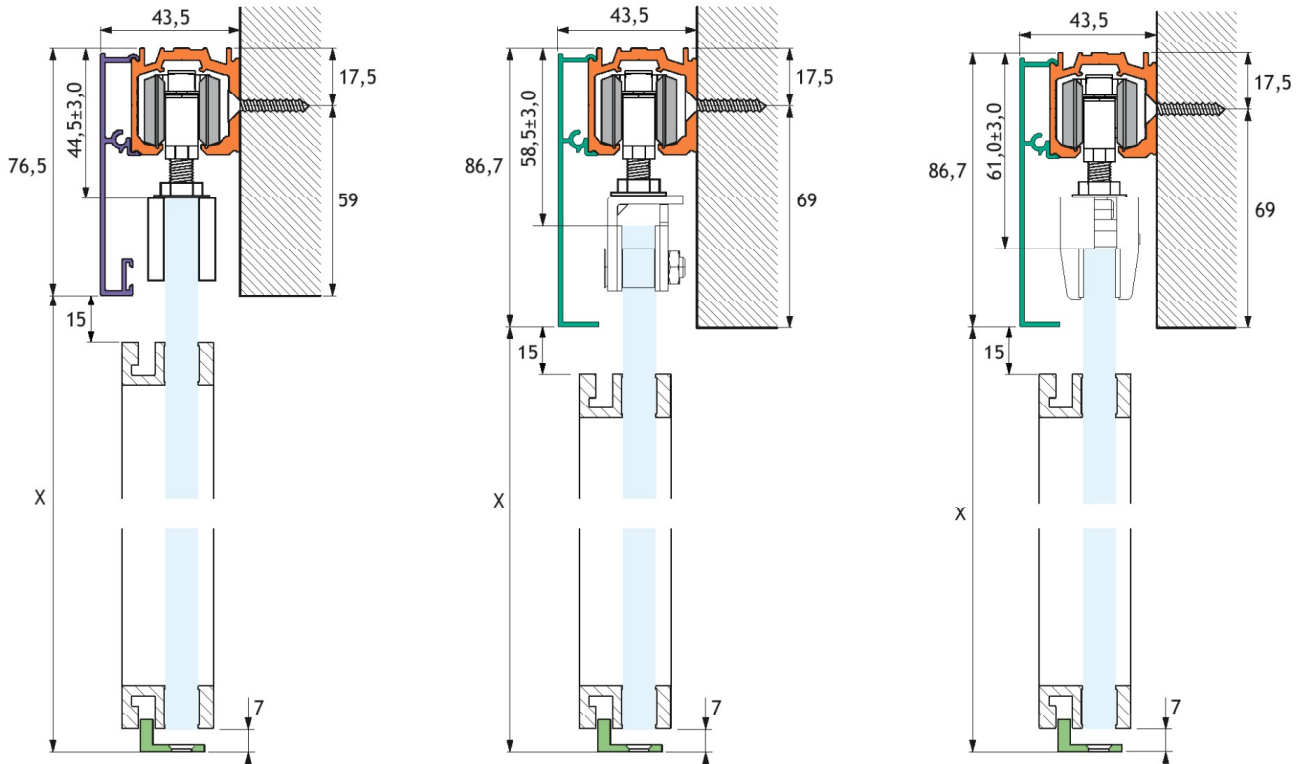


SISTEMA FORMA + PANTA REI

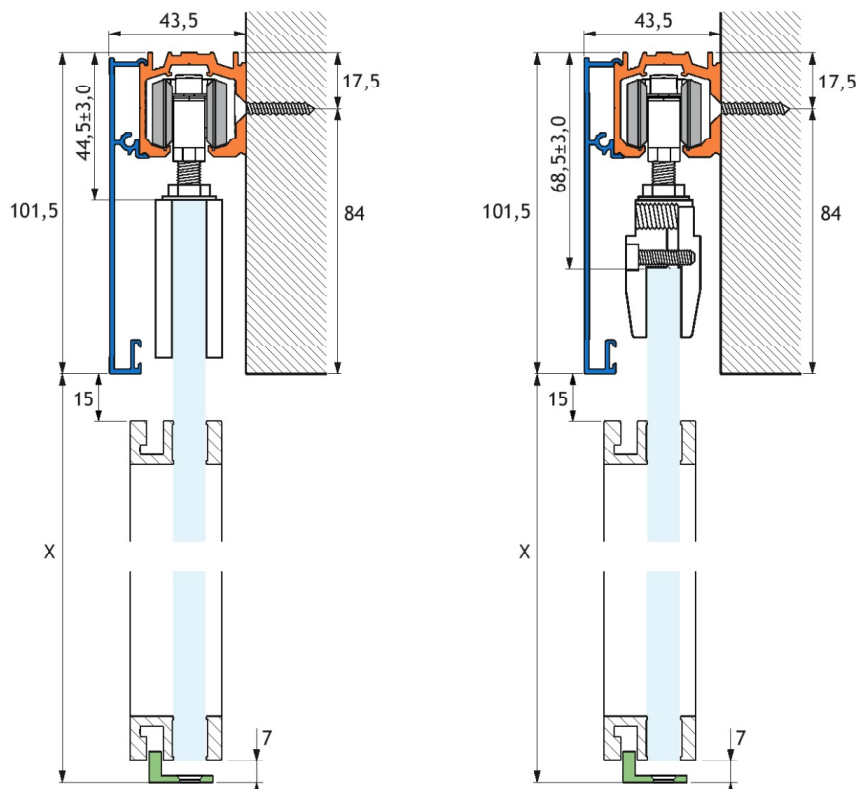
fissaggio a parete/wall fixing



B) per tutti i kit PR02 e PRS02
B) for all PR02 e PRS02 sets

C) per tutti i kit PR03 e PRS03
C) for all PR03 e PRS03 sets

D) per tutti i kit PR07 e PRS07
D) for all PR07 e PRS07 sets

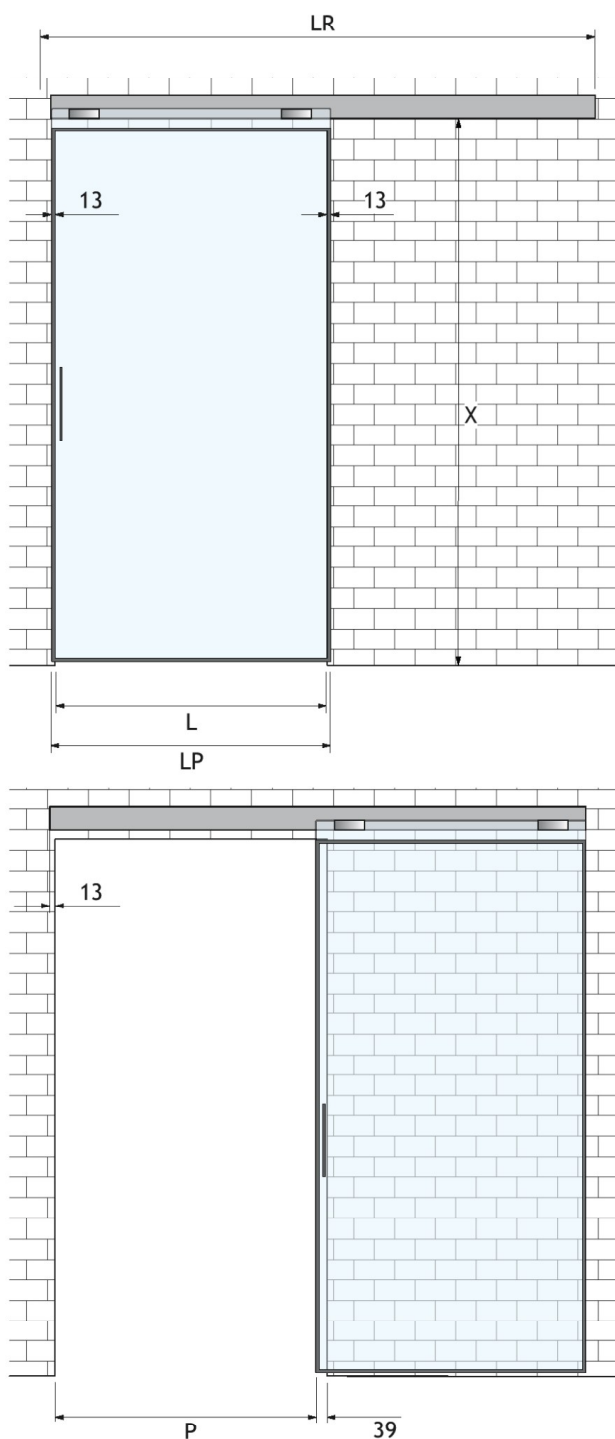


E) per tutti i kit PR01 e PRS01
E) for all PR01 e PRS01 sets

F) per tutti i kit PR05 e PRS05
F) for all PR05 e PRS05 sets

SISTEMA FORMA + PANTA REI

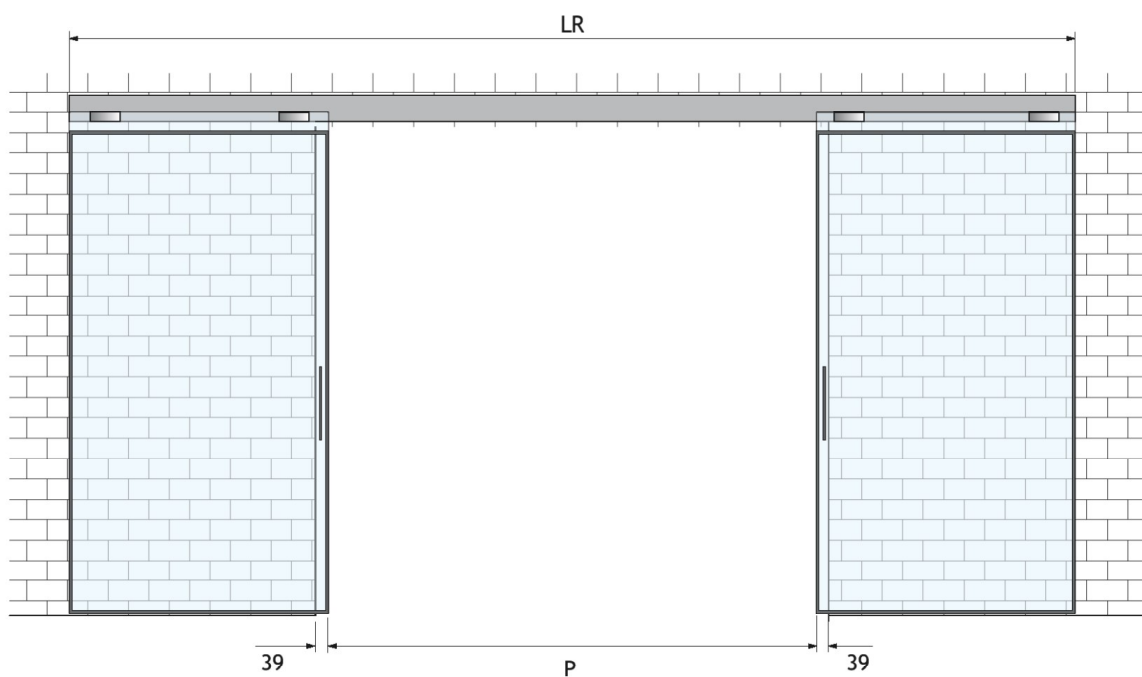
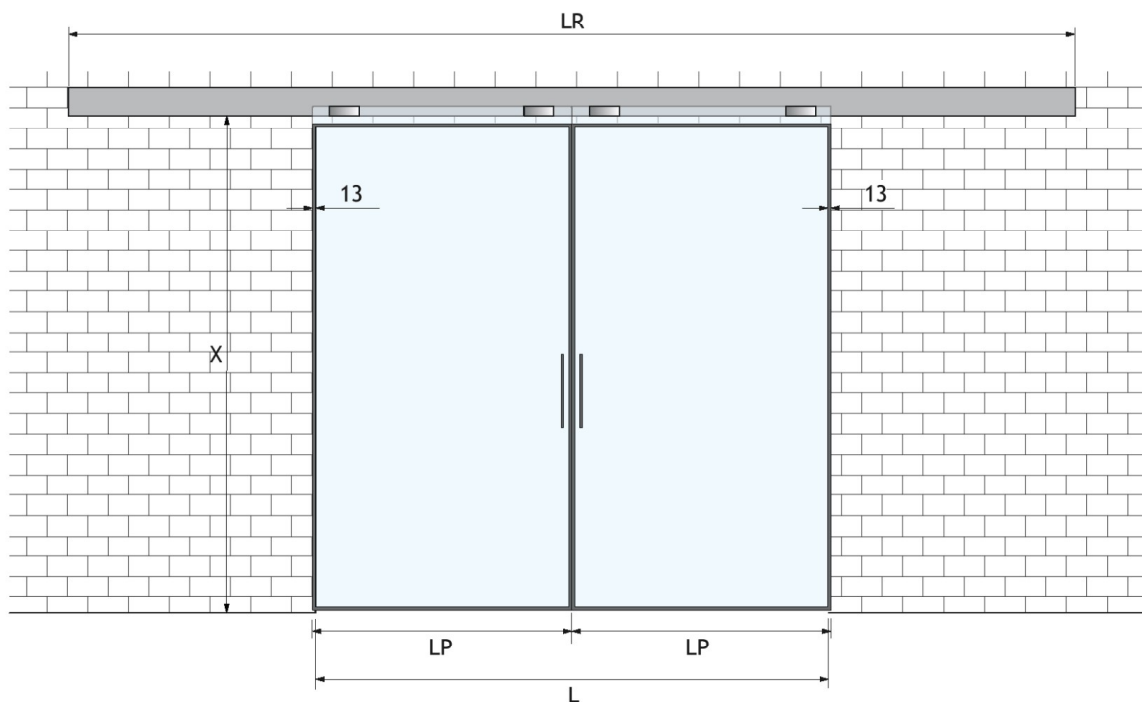
fissaggio a parete/wall fixing



Dimensionamento della porta e del binario fissaggio a parete anta singola	Glass and track sizing, wall fixing, single door
Larghezza porta (LP) = L + 26 mm	Door width (LP) = L + 26 mm
Lunghezza rotaia (LR) = (2 x L)	Track length (LR) = (2 x L)
Misura del passaggio (P) = L - 39 mm	Passage width (P) = L - 39 mm
Altezza porta B) = X + 25 mm, C) = X + 21,2 mm, D) = X + 18,7 mm, E) = X + 50 mm, F) = X + 26 mm	Door height in B) = X + 25 mm, C) = X + 21,2 mm, D) = X+18,7mm, E) = X+50mm, F) = X+26mm

SISTEMA FORMA + PANTA REI

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) = $L/2 + 13$ mm	Door width (LP) = $L/2 + 13$ mm
Lunghezza rotaia (LR) = $(2 \times L) - 52$ mm	Track length (LR) = $(2 \times L) - 52$ mm
Misura del passaggio (P) = $L - 78$ mm	Passage width (P) = $L - 78$ mm
Altezza porta B) = $X + 25$ mm, C) = $X + 21,2$ mm, D) = $X + 18,7$ mm, E) = $X + 50$ mm, F) = $X + 26$ mm	Door height in B) = $X + 25$ mm, C) = $X + 21,2$ mm, D) = $X + 18,7$ mm E) = $X + 50$ mm, F) = $X + 26$ mm