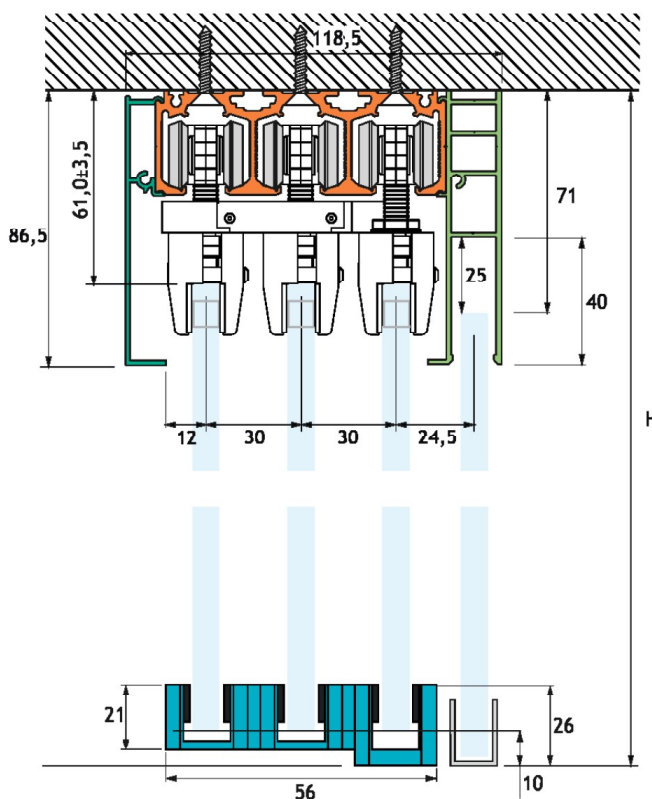
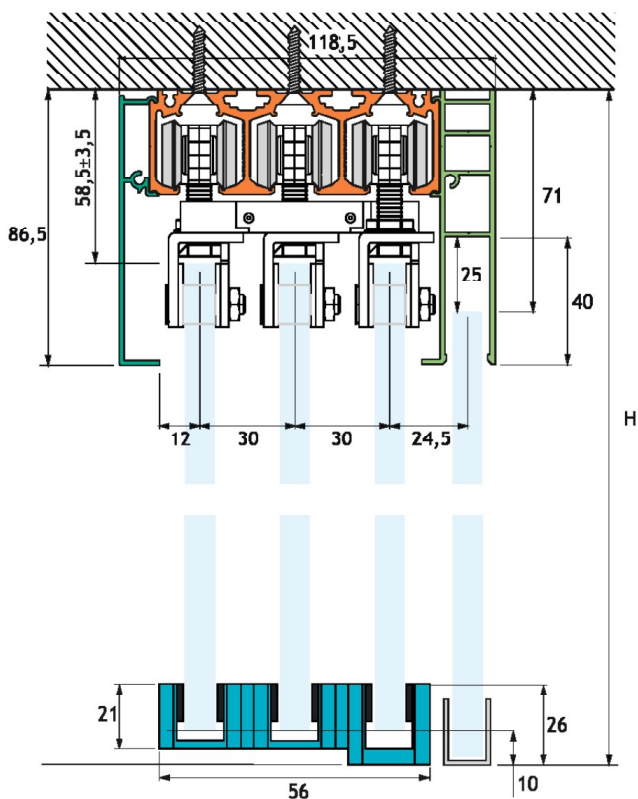


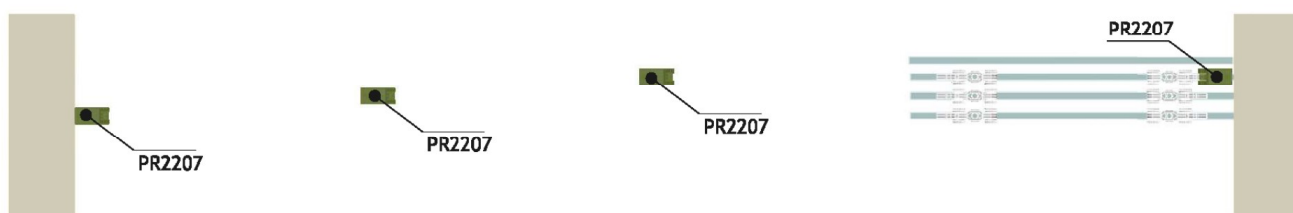
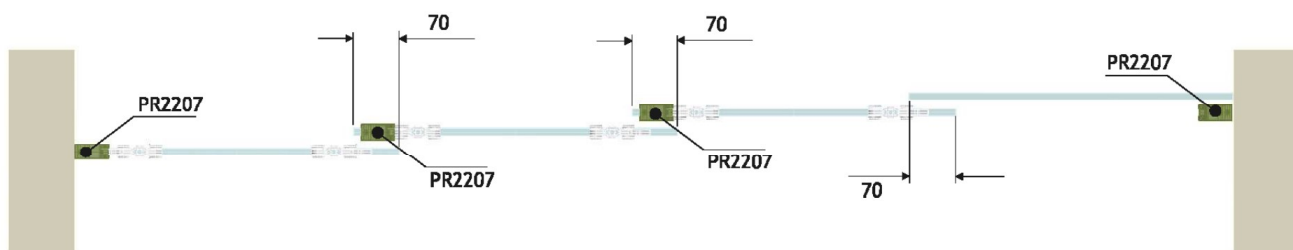
PANTA REI TELE-T

tripla anta fissaggio a soffitto/ceiling fixing triple door



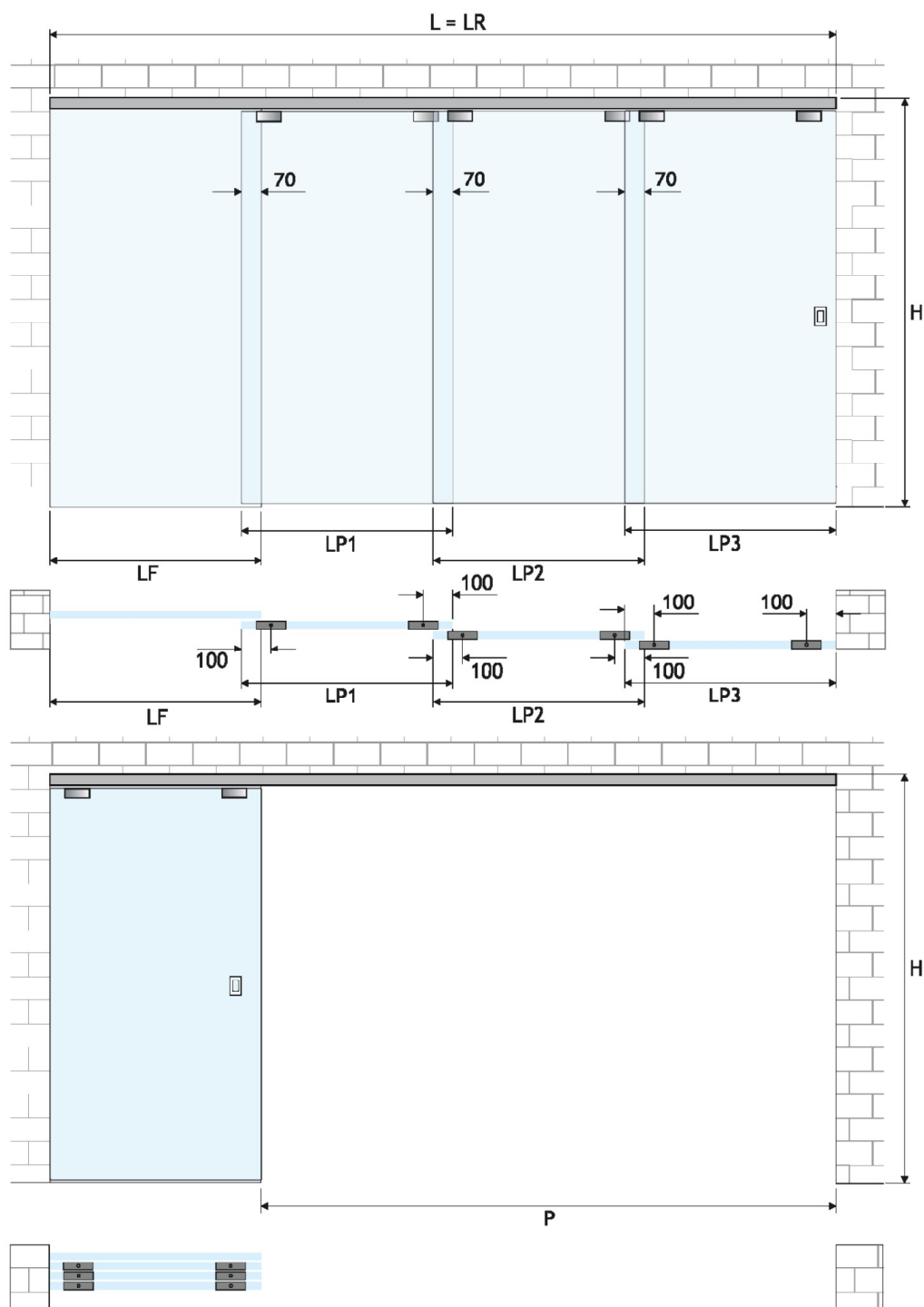
A) per kit PRTT3-80
A) for PRTT3-80 set

A) per kit PRTT3-100
A) for PRTT3-100 set



PANTA REI TELE-T

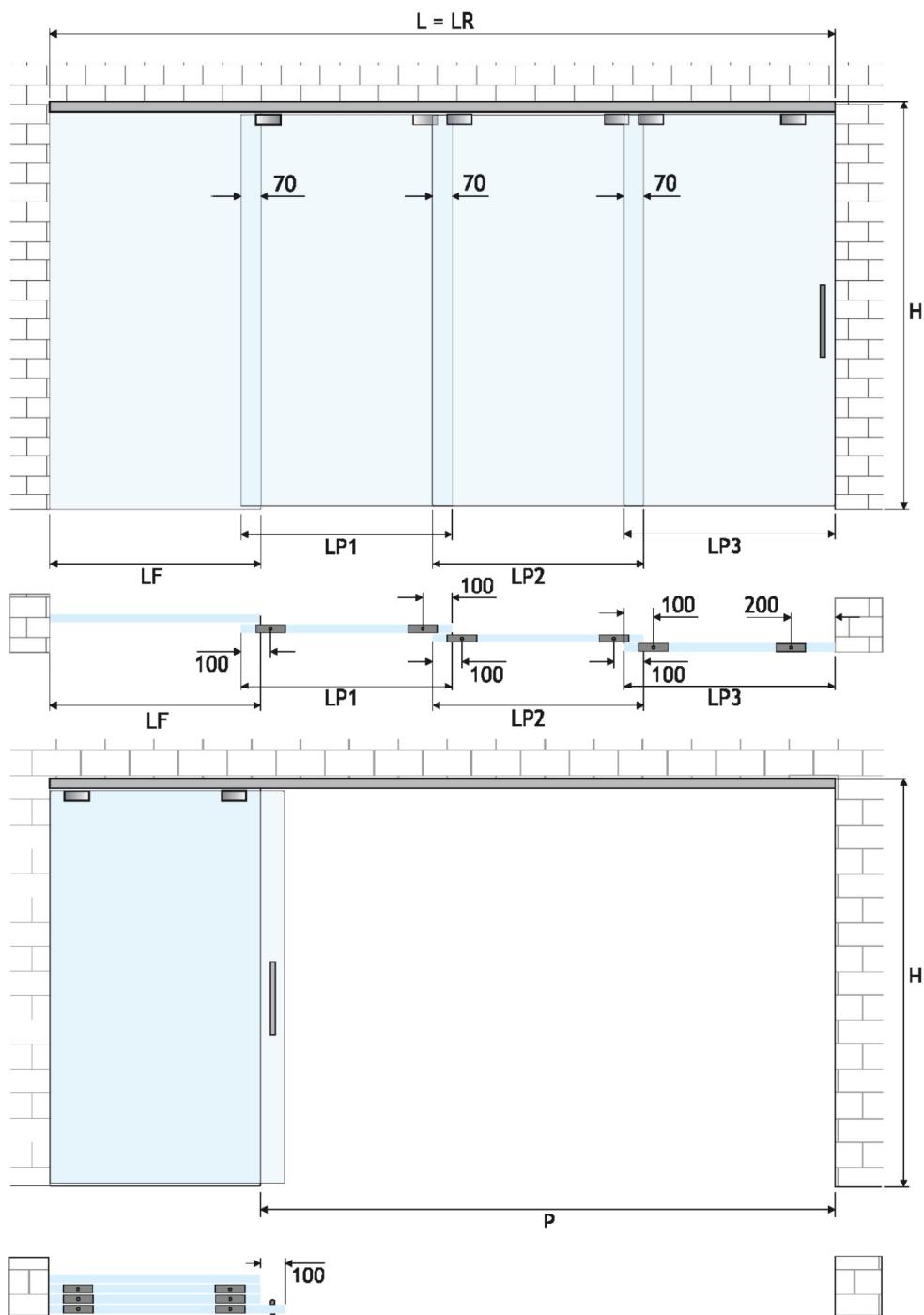
tripla anta fissaggio a soffitto/ceiling fixing triple door



Dimensionamento delle porte e del binario fissaggio a soffitto anta tripla telescopica e vetro fisso con maniglie a filo	Glass and track sizing, ceiling fixing, triple telescopic door and fix panel with flush handles
Lunghezza rotaia (LR) = L	Track length (LR) = L
Larghezza porte (LP1, LP2 e LP3) = (L + 210 mm) / 4	Door width (LP1, LP2 and LP3) = (L + 210 mm) / 4
Larghezza del vetro fisso (LF) = (L + 210 mm) / 4	Side panel width (LF) = (L + 210 mm) / 4
Misura del passaggio (P) = L - LF	Passage width (P) = L - LF
Altezza delle porte in A) = H - 68,5 mm, in B) = H - 71 mm	Door height in A) = H - 68,5 mm, in B) = H - 71 mm

PANTA REI TELE-T

tripla anta fissaggio a soffitto/ceiling fixing triple door



Dimensionamento delle porte e del binario fissaggio a parete anta doppia telescopica e vetro fisso con maniglie sporgenti	Glass and track sizing, wall fixing, double telescopic door and fix panel with protruding handles
Lunghezza rotaia (LR) = L	Track length (LR) = L
Larghezza porte (LP1 e LP2) = $(L + 110 \text{ mm}) / 4$	Doors width (LP1 and LP2) = $(L + 110 \text{ mm}) / 4$
Larghezza porta (LP3) = LP1 + 100 mm	Door width (LP3) = LP1 + 100 mm
Larghezza del vetro fisso (LF) = $(L + 110 \text{ mm}) / 4$	Side panel width (LF) = $(L + 110 \text{ mm}) / 4$
Misura del passaggio (P) = L - LP3	Passage width (P) = L - LP3
Altezza delle porte in A) = H - 68,5 mm, in B) = H - 71 mm	Door height in A) = H - 68,5 mm, in B) = H - 71 mm