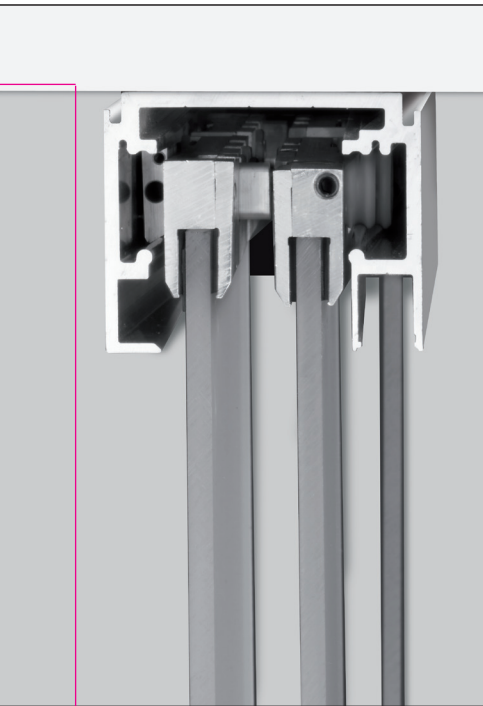


Invisibile doppio "a vista" V-7200

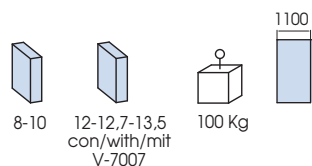
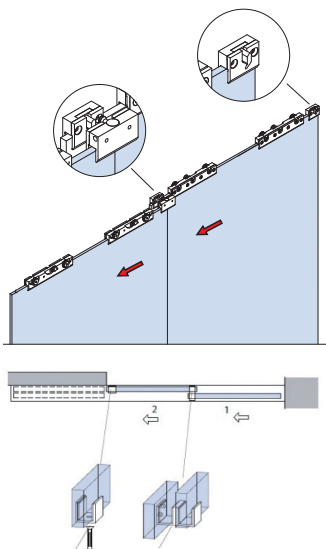
2-ways visible installation

2 Läufe sichtbare Installation



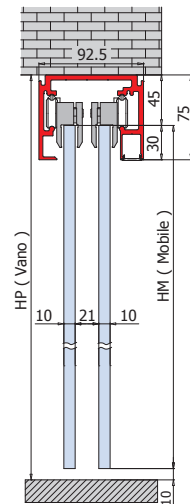
V-7206

Set morsetti di trascinamento per 2 ante scorrevoli Invisibile doppio comprese di guide a pavimento V-012 e V-099
 Follower set for 2 sliding panels Invisibile Doppio, with floor guides V-012 and V-099
 Mitnehmer Set für 2 bewegliche Schiebetüren Invisibile Doppio mit Bodenführungen V-012 und V-099



V-7200 "a vista"

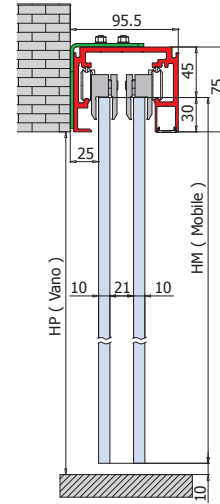
Invisibile a soffitto
 2 vetri mobili
 2-ways track profile ceiling installation
 2 Läufe Schiene Deckenmontage



$$HM = H - 45 - 10$$

V-7200 "a vista"

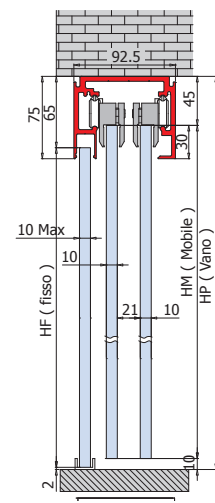
Invisibile esterno muro
 2 vetri mobili
 2-ways track profile wall installation
 2 Läufe Schiene Wandmontage



$$HM = H + 30 - 10$$

V-7200 "a vista"

Invisibile 2 vetri mobili e vetro fisso fissaggio a soffitto
 Invisibile for 2 sliding panels and fixed panel ceiling installation
 Invisibile für 2 bewegliche Schiebetüren und Seitenteil Deckenmontage

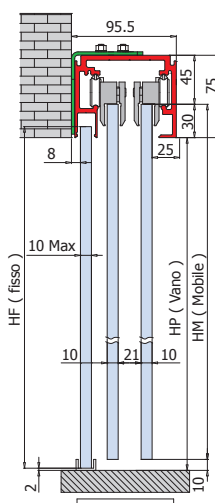


$$HM = H - 45 - 10$$

$$HF = H - 65 - 2$$

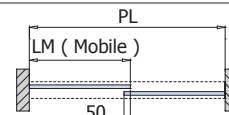
V-7200 "a vista"

Invisibile 2 vetri mobili e vetro fisso fissaggio a parete
 Invisibile for 2 sliding panels and fixed panel wall installation
 Invisibile für 2 bewegliche Schiebetüren und Seitenteil Wandmontage

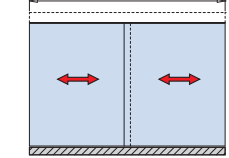


$$HM = H + 30 - 10$$

$$HF = H + 10 - 2$$

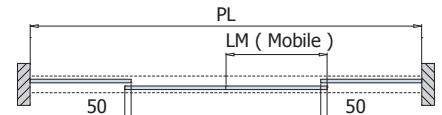


LB (Binario)

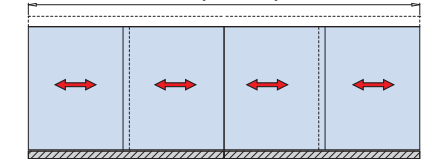


$$LB = PL$$

$$LM = (PL + 50)/2$$

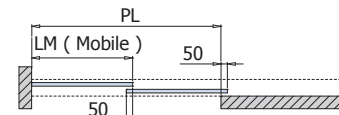


LB (Binario)

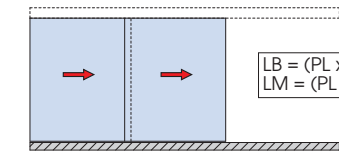


$$LB = PL$$

$$LM = (PL + 100)/4$$

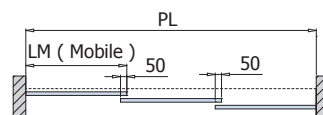


LB (Binario)

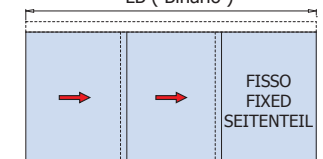


$$LB = (PL \times 1,5) + 150$$

$$LM = (PL + 100)/2$$



LB (Binario)



$$LB = PL$$

$$LM = (PL + 100)/3$$

AN = Alluminio anodizzato
 Aluminium anodized
 Aluminium Silberfarbig

H = Altezza passaggio luce - Clear opening height - Lichte Höhe
 L = Passaggio luce - Clear opening width - Lichte Breite
 HM = Altezza anta mobile - Sliding glass height - Schiebeflügel Höhe
 LM = Larghezza vetro - Glass width - Glasbreite
 LB = Lunghezza binario - Bar length - Laufschielenlänge

xme 267d