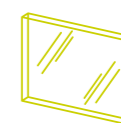


2.0

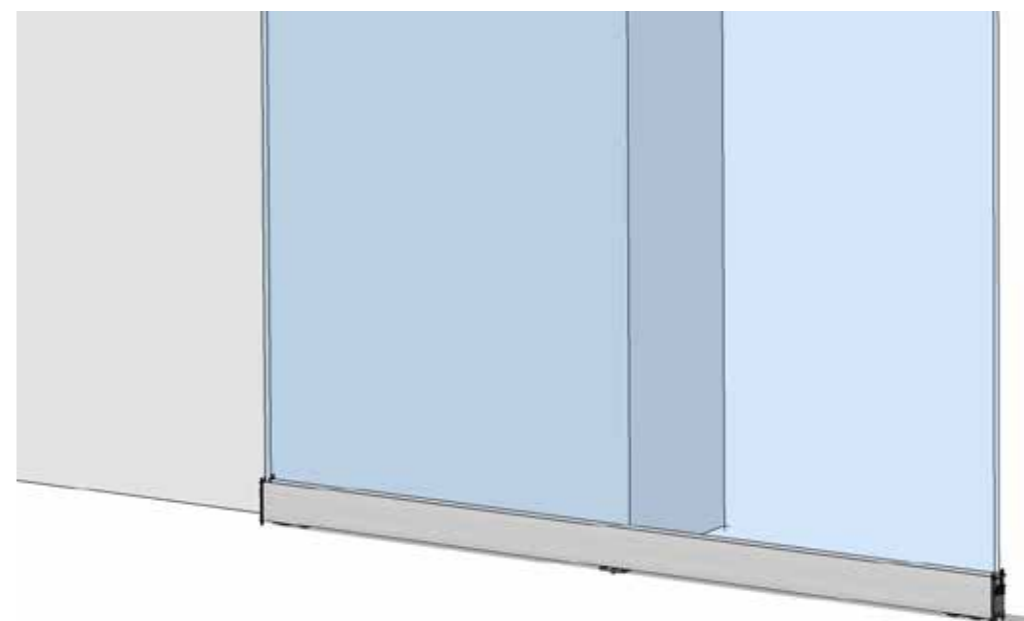
Serie 6200

Porte
Doors



Sistema scorrevole invisibile per porte d'arredo in legno e in vetro

Invisible sliding system for design wooden and glass doors



Serie 6200 L

Per porte in legno
For wooden doors



Sistema scorrevole invisibile per porte in legno

Invisible sliding system for wooden doors



Informazioni tecniche | Technical informations

6207
6207/H *

6203/DX

6202

6208

6201/1192/A
6201/1992/A *

6207
6207/H *

6208

6203/SX

6209/1048
6209/1848 *

6206

6204

6205

3308

6248

Kit compatibili
Matching kits

6212
6220 *

Unica versione "ambidestra"
Only one version "ambidextrus"

SX DX

La vaschetta art 6206 permette il fissaggio anche su porte tamburate

The support art 6206 allows fixing also on the honey comb doors

Calcolo dimensioni dell'anta | Calculation of the door dimensions

H2 = Altezza vano di passaggio | Passage way height
W2 = Larghezza vano di passaggio | Passage way width

H = H2 + Min. 60 mm
Y = W - Min. 170 mm
Z = 0 ÷ 150 mm (min ÷ max)
S = Min. 20 mm
W = W2 + 170 mm + S - Z | (W min = 626 mm)
T = W - W2 - S
K = W2 - Z
X = 85 mm
Q = W - Z
H3 = 10 + H - 13 mm

Y (Corsa | Stroke)

X = 85

X = 85

X = 85

Art. 6201
Profilo superiore in alluminio
Upper aluminium profile

Art. 6201/1992/A
Profilo superiore forato in alluminio
Upper profile perforated in aluminum

Art. 6201/1192/A
Profilo superiore forato in alluminio
Upper profile perforated in aluminum

Art. 6205
Carrello inferiore a 2 ruote regolabile
2 wheels lower adjustable carriage

Art. 6204
per/for art. 6205
Anti-vibrante
Anti-vibration

Art. 6209/1048
Profilo inferiore in alluminio
Lower aluminium profile

Art. 6209
Profilo inferiore in alluminio
Lower aluminium profile

Art. 6209/1848
Profilo inferiore in alluminio
Lower aluminium profile

art. 6206
per/for art. 6205
Vaschetta in nylon
Nylon support

art. 6248
per/for art. 6209
Guida inferiore con cuscinetto a sfera
Lower guide with ball bearing

Art. 6203/SX
Tappo sinistro in nylon, con ruota salva muro
Left nylon cap, with wheel wall saver

Art. 6203/DX
Tappo destro in nylon, con ruota salva muro
Right nylon cap, with wheel wall saver

Art. 6202
Guida superiore in acciaio
Steel upper guide

Art. 6207
Fermo Soft-Close
Soft-Close stopper

Art. 6207/H
Fermo Soft-Close con molla rinforzata
Soft-Close stopper with reinforced spring

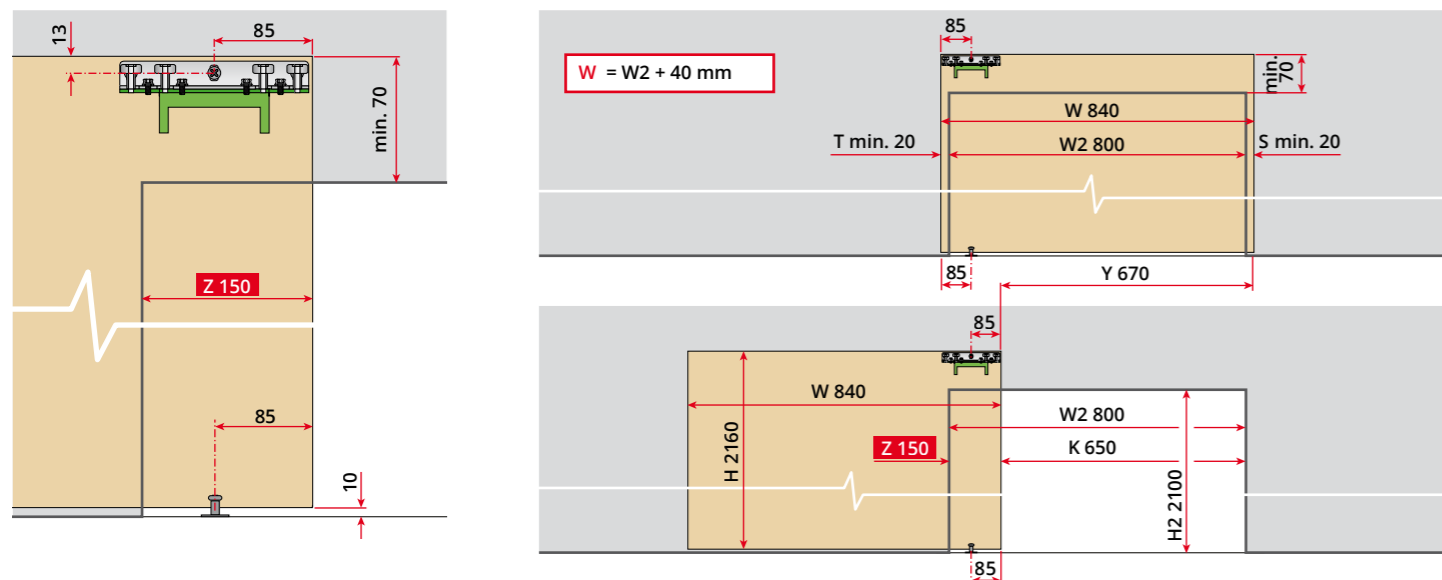
Art. 3308
per/for art. 6205
Chiave a brugola MM 2
Allen key MM 2

Art. 6208
per/for art. 6207 - 6207/H
Chiave a brugola MM 2,5
Allen key MM 2,5

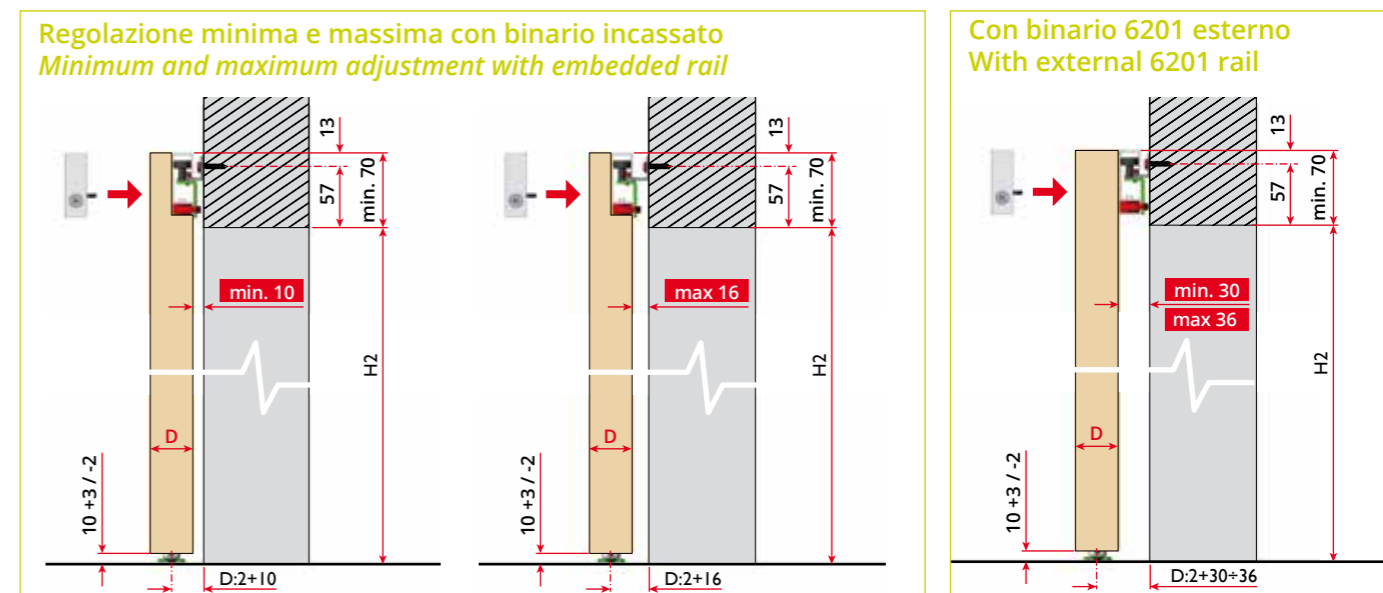
Art. 6214
per/for art. 6207 - 6207/H
Chiave a brugola MM 4
Allen key MM 4

Serie 6200

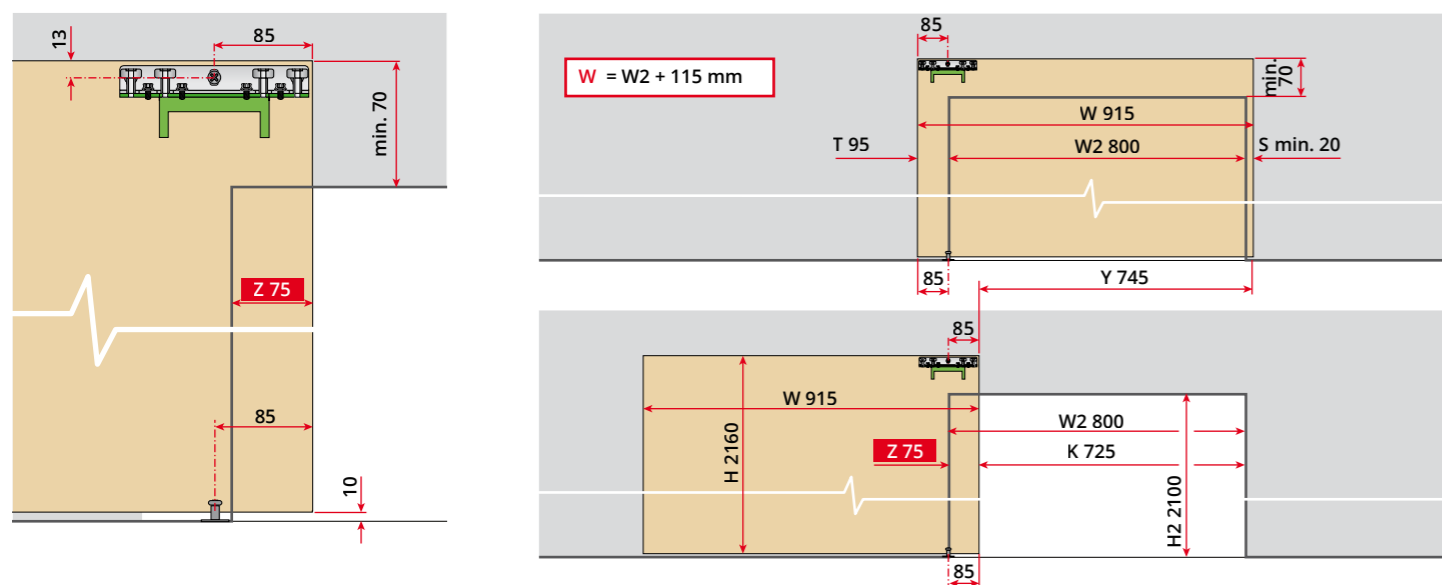
Esempio 1: minima apertura Z = 150 mm | Example 1: minimum opening Z = 150 mm



Range di distanze tra porta e muro | Range of distances between door and wall

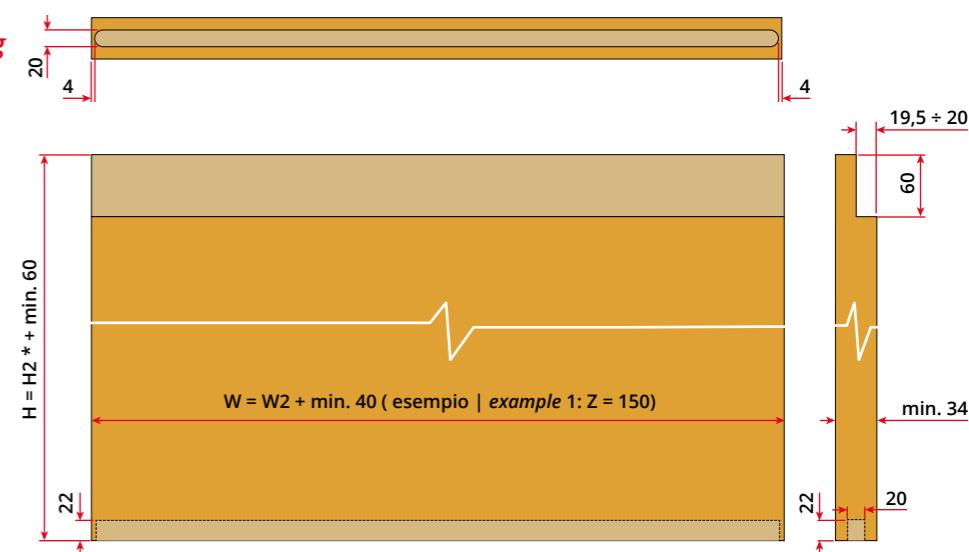
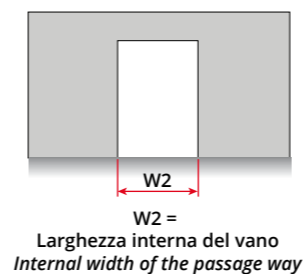


Esempio 2: media apertura Z = 75 mm | Example 2: average opening Z = 75 mm



Lavorazioni porta e taglio binari | Working on the door and rails cutting

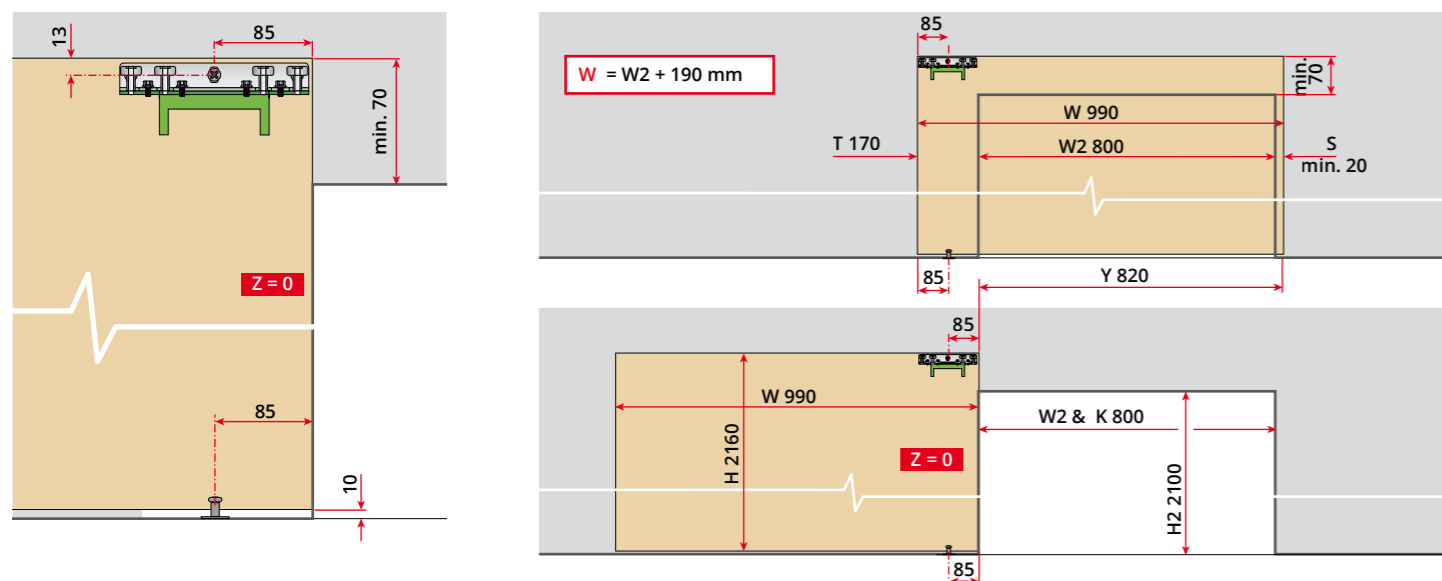
Lavorazione porta | Door working



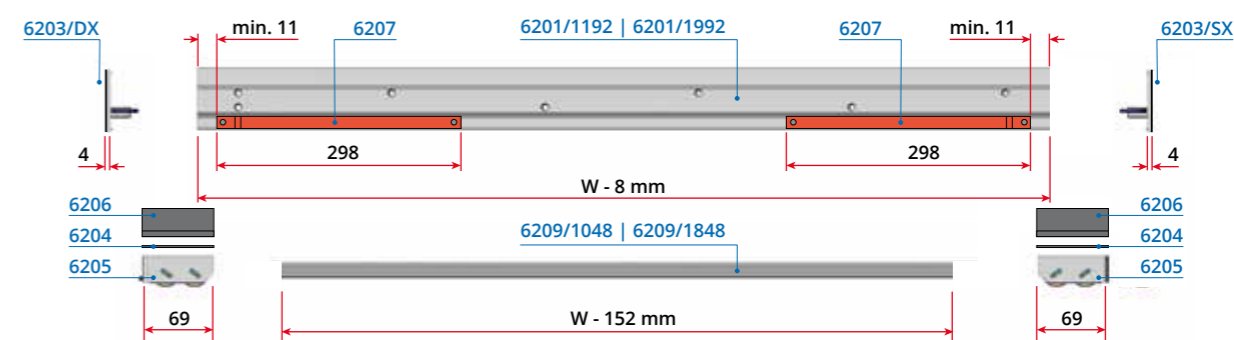
Taglio dei binari | Rails cutting



Esempio 3: totale apertura Z = 0 mm | Example 3: total opening Z = 0 mm



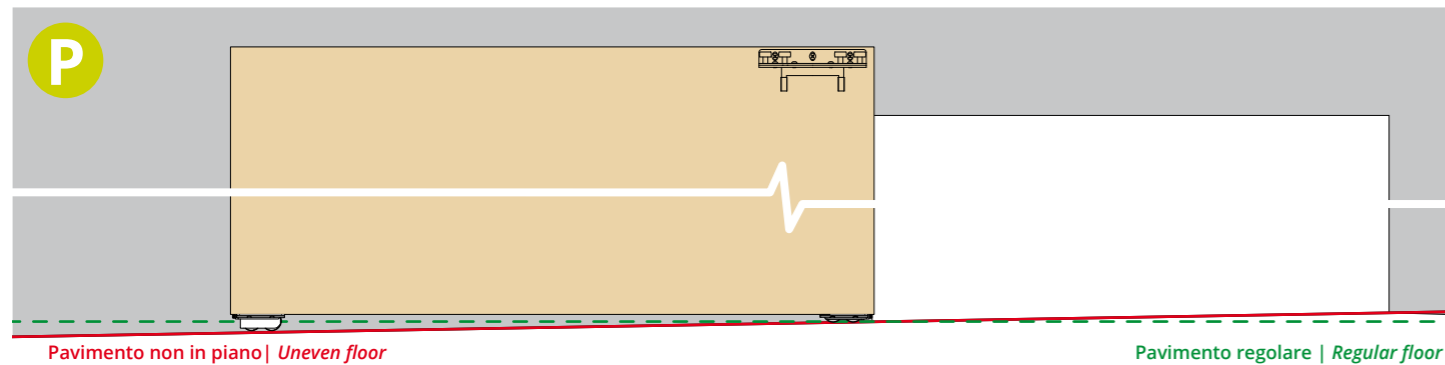
Posizione soft-close | Soft-close position



Istruzioni montaggio | Assembly instructions

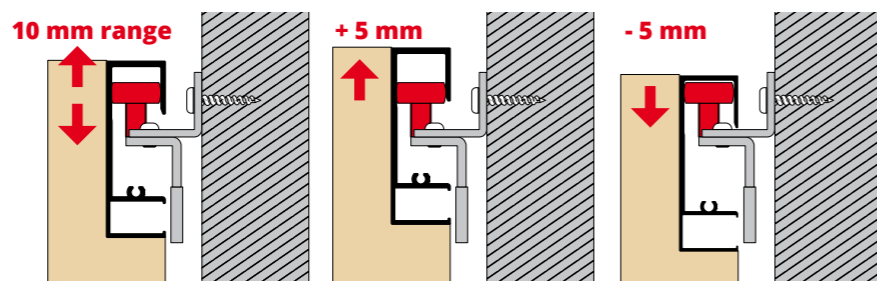
YouTube www.youtube.com/c/Villes2000video Sul nostro canale i video delle istruzioni di montaggio
Videos of the assembly instructions on our channel

Caso P : pavimento irregolare e non in piano | Case P : irregular and uneven floor



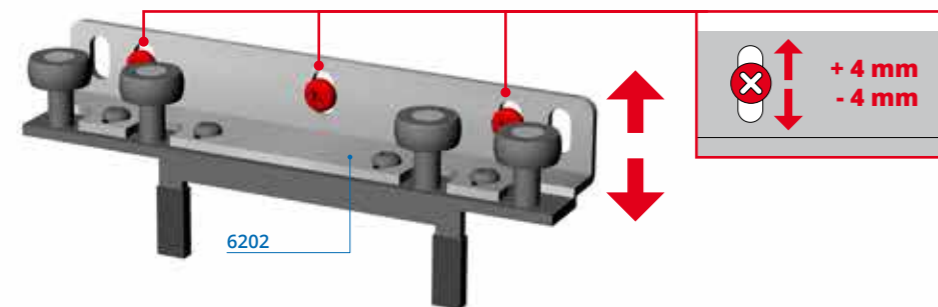
P1 Range di autoregolazione fino a 10mm | 10 mm self-regulation range

In presenza di un pavimento non in piano o irregolare il sistema di autoregolazione agisce con un range fino a 10 mm
When the floor is not level or is irregular, the self-regulation system acts with a range of up to 10 mm



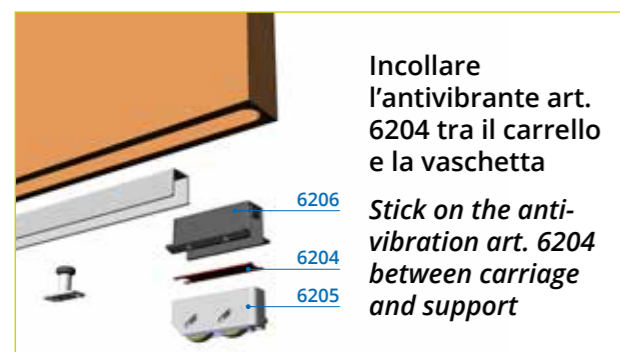
P2 Ulteriore regolazione manuale | Additional manual adjustment

Regolazione manuale per pavimento non in piano | Manual adjustment for uneven floor

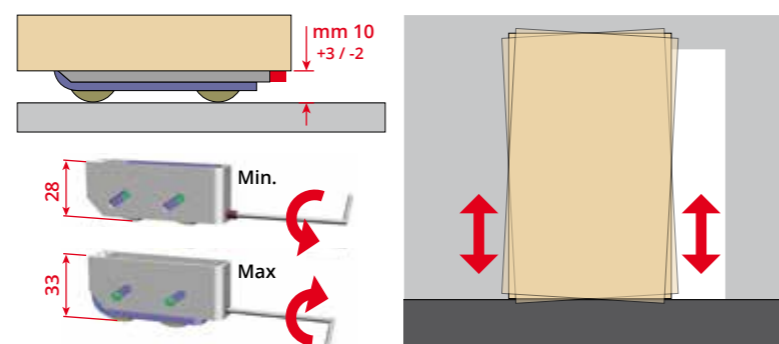


Regolazione supplementare per eventuale imprecisione di foratura del muro
Additional adjustment for possible drilling inaccuracy on the wall

P3 Montaggio e regolazione carrello inferiore | Lower carriage assembly and adjustment

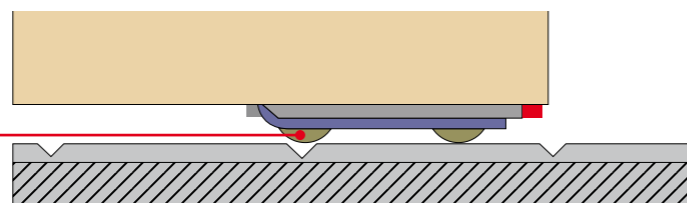


Incollare l'antivibrante art. 6204 tra il carrello e la vaschetta
Stick on the anti-vibration art. 6204 between carriage and support

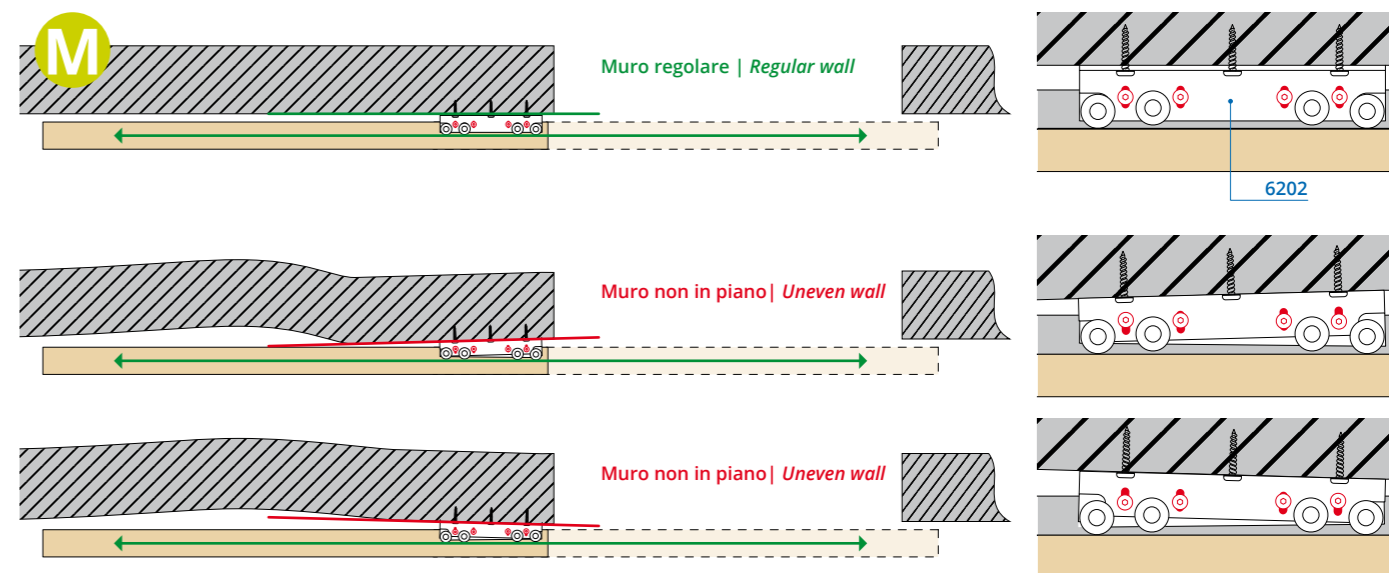


P4 Funzione doppia ruota carrello inferiore | Lower carriage double wheel function

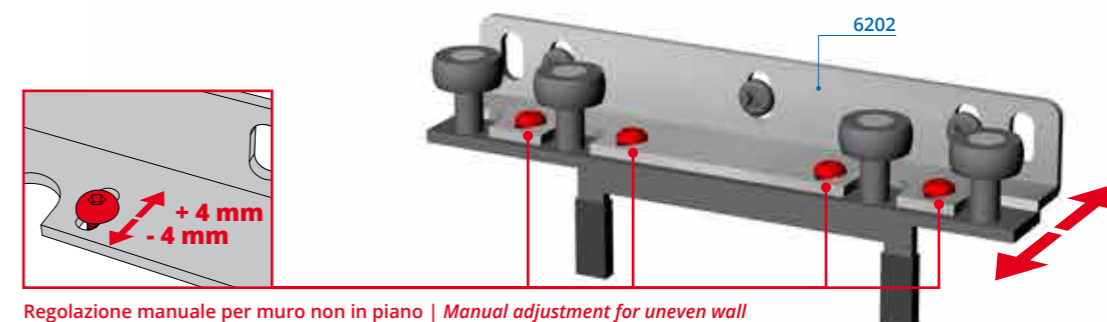
Grazie alle 2 ruote il carrello art. 6205 non cade nelle fughe delle piastrelle
Thanks to the 2 wheels the carriage art. 6205 does not fall into the tile gaps



Caso M : muro irregolare e non in piano | Case M : irregular and uneven wall

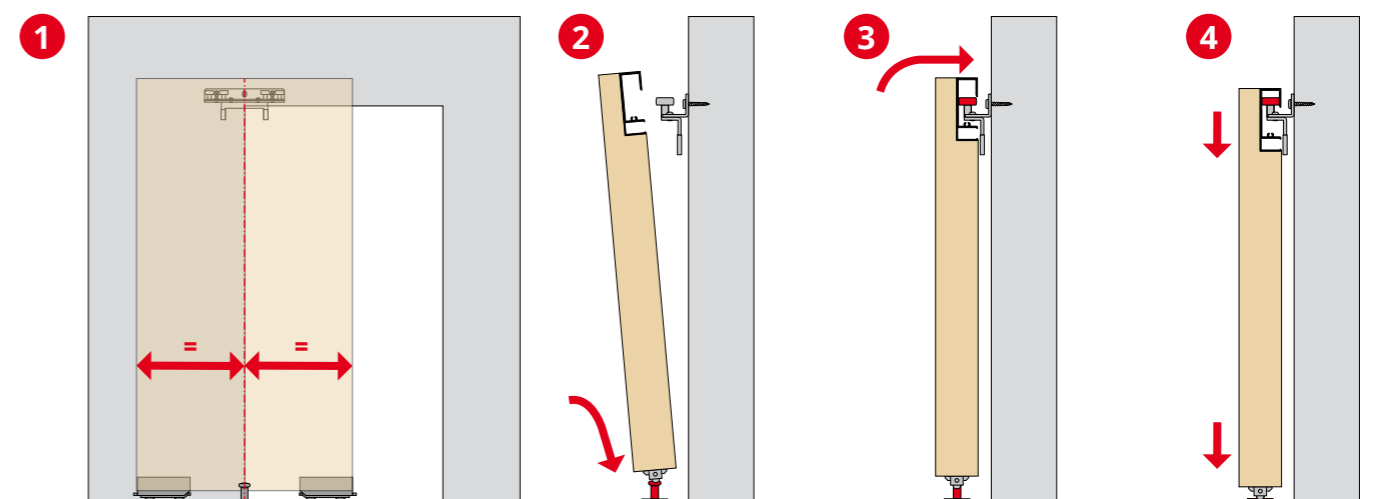
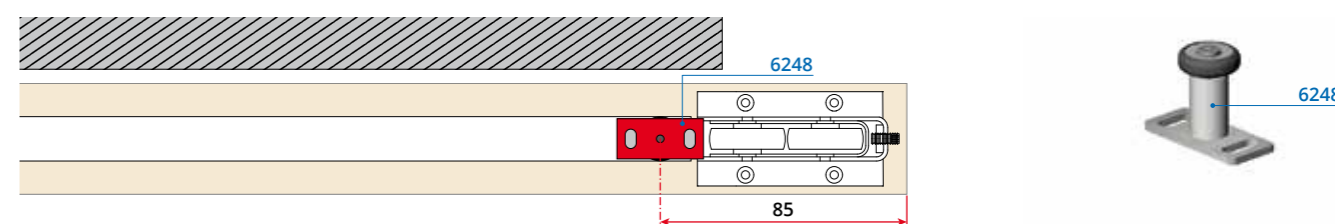


M1 Regolazione manuale di allineamento | Manual alignment adjustment



Regolazione manuale per muro non in piano | Manual adjustment for uneven wall

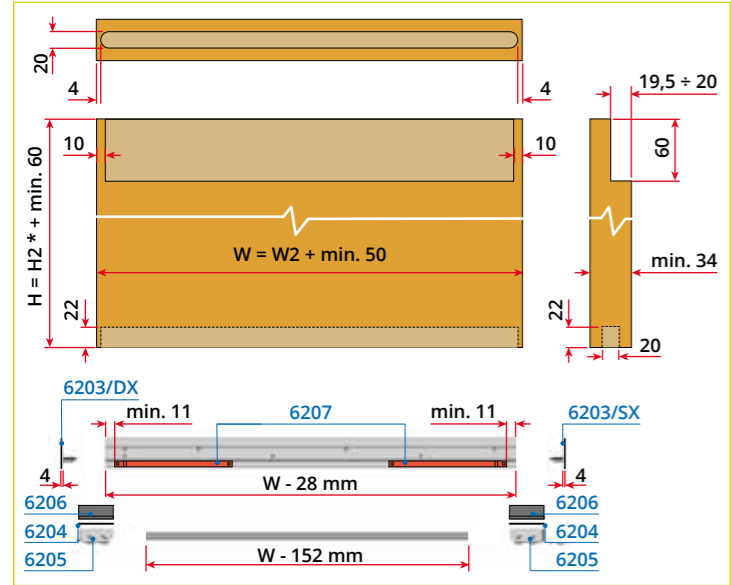
Istruzioni montaggio guida inferiore e porta | Assembly instructions for lower guide and door



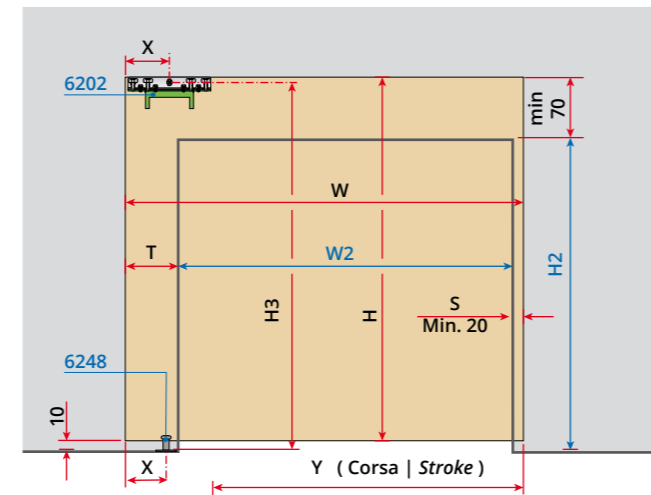
Serie 6200

Varianti e optional | Variants and optionals

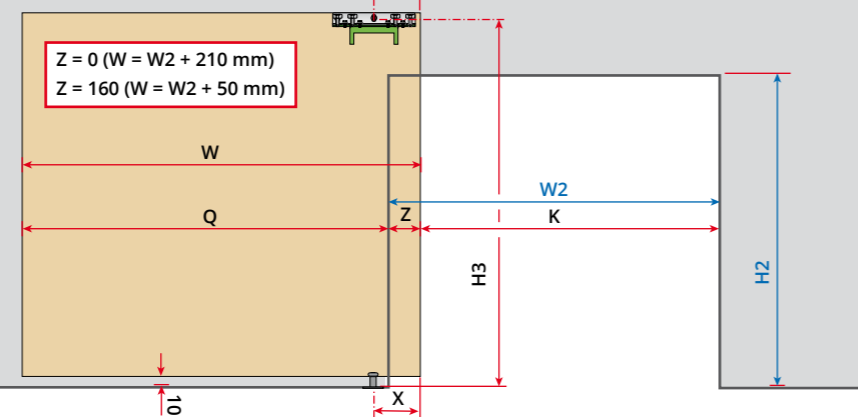
Proporzioni con binario superiore totalmente incassato e non visibile dai fianchi
 Proportion with totally embeded rail and not visible from the sides



Calcolo delle proporzioni | Calculation of the proportions



- H2 = Altezza vano di passaggio | Passage way height
- W2 = Larghezza vano di passaggio | Passage way width
- H = H2 + min. 60 mm
- Y = W - min. 190 mm
- Z = 0 + 160 mm (min + max)
- S = Min. 20 mm
- W = W2 + 190 mm + S - Z | (W min. = 646 mm)
- T = W - W2 - S
- K = W2 - Z
- X = 95 mm
- Q = W - Z
- H3 = 10 + H - 13 mm



Lista Kit e profili principali | Kits list and main profiles



6212/S

Art. List: 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6206 x2 | 6201/1192 x1 | 6202 x1 | 6207 x2 | 6248 x1 | 6209/1048 x1 | 3308 x1 | 6208 x1 | 6214 x1

6220/S

Art. List: 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6206 x2 | 6201/1992 x1 | 6202 x1 | 6207/H x2 | 6248 x1 | 6209/1848 x1 | 3308 x1 | 6208 x1 | 6214 x1

Serie 6200 V

Per porte in vetro
 For glass doors



Sistema scorrevole invisibile per porte in vetro
 Invisible sliding system for glass doors



<p>Art. 6243/A Copertura superiore in alluminio Upper aluminium cover</p>	<p>Art. 6243/IX Copertura superiore in alluminio Upper aluminium cover inox finishing</p>	<p>Art. 6241/A Profilo superiore forato in alluminio Upper profile perforated in aluminum</p>	<p>Art. 6249 per/for art. 6242 Profilo PVC morbido per vetro 8 mm Soft PVC profile for 8 mm glass</p>
<p>Art. 6242/A Profilo inferiore in alluminio Lower aluminium profile</p>	<p>Art. 6242/IX Profilo inferiore in alluminio Lower aluminium profile with inox finishing</p>	<p>Art. 6205 Carrello inferiore a 2 ruote regolabile 2 wheels lower adjustable carriage</p>	<p>Art. 6204 per/for art. 6205 Anti-vibrante Anti-vibration</p>
<p>Art. 6203/SX Tappo SX in nylon con ruota salva muro Left nylon cap, with wheel wall saver</p>	<p>Art. 6203/DX Tappo DX in nylon con ruota salva muro Right nylon cap, with wheel wall saver</p>	<p>Art. 6202 Guida superiore in acciaio Steel upper guide</p>	<p>Art. 6207/H Fermo Soft-Close con molla rinforzata Softclose stopper with reinforced spring</p>
<p>Art. 6245 per/for art. 6243 Tappo nylon Nylon cap</p>	<p>Art. 6244 per/for art. 6242 Tappo nylon Nylon cap</p>	<p>Art. 6248 Guida inferiore con cuscinetto a sfera Lower guide with ball bearing</p>	<p>Art. 6215 per/for art. 6205 Vite di fissaggio Fixing screw</p>
<p>Art. 6247/A per/for art. 6241 Borchia di fissaggio Fixing stud</p>	<p>Art. 6247/IX per/for art. 6241 Borchia di fissaggio Fixing stud</p>	<p>Art. 6246 per/for art. 6241/6243 Kit di fissaggio copertura Fixing kit for cover</p>	<p>Art. 3308 per/for art. 6205 Chiave a brugola MM 2 Allen key MM 2</p>
<p>Art. 6208 per/for art. 6207 - 6207/H Chiave a brugola MM 2,5 Allen key MM 2,5</p>	<p>Art. 6214 per/for art. 6207 - 6207/H Chiave a brugola MM 4 Allen key MM 4</p>		

Serie 6200