

Serie 6200 LEGNO

Per porte in legno
For wooden doors

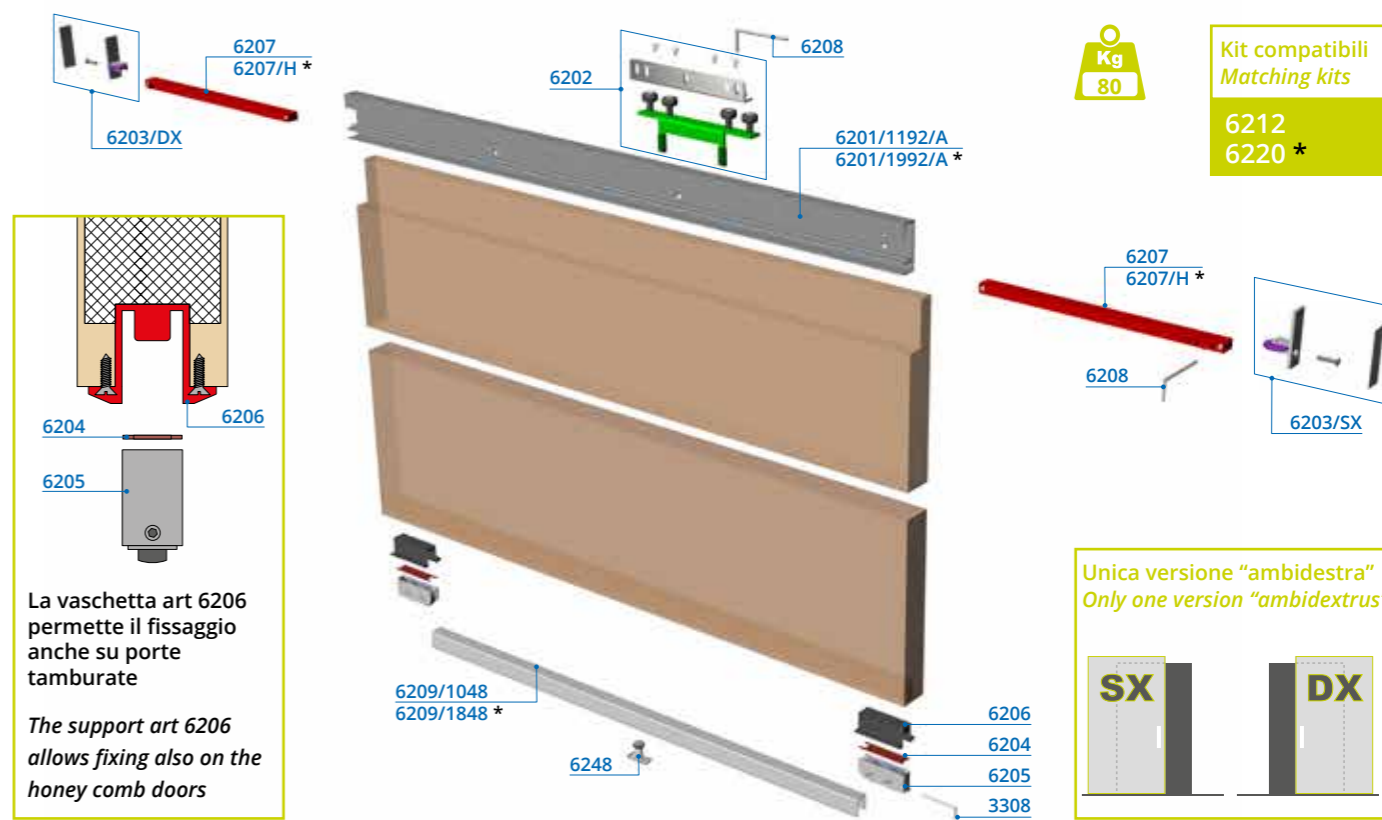


Sistema scorrevole invisibile per porte in legno

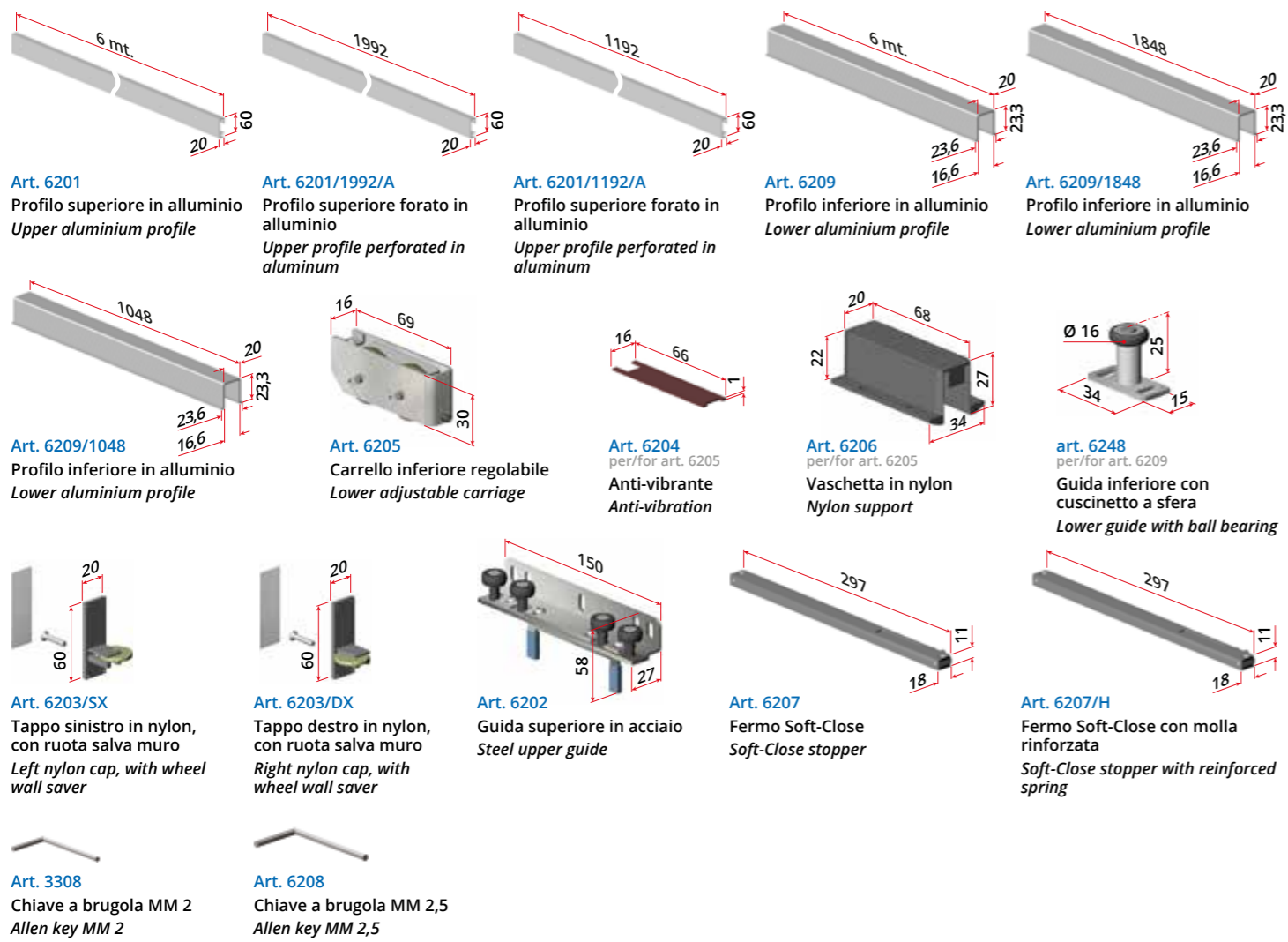
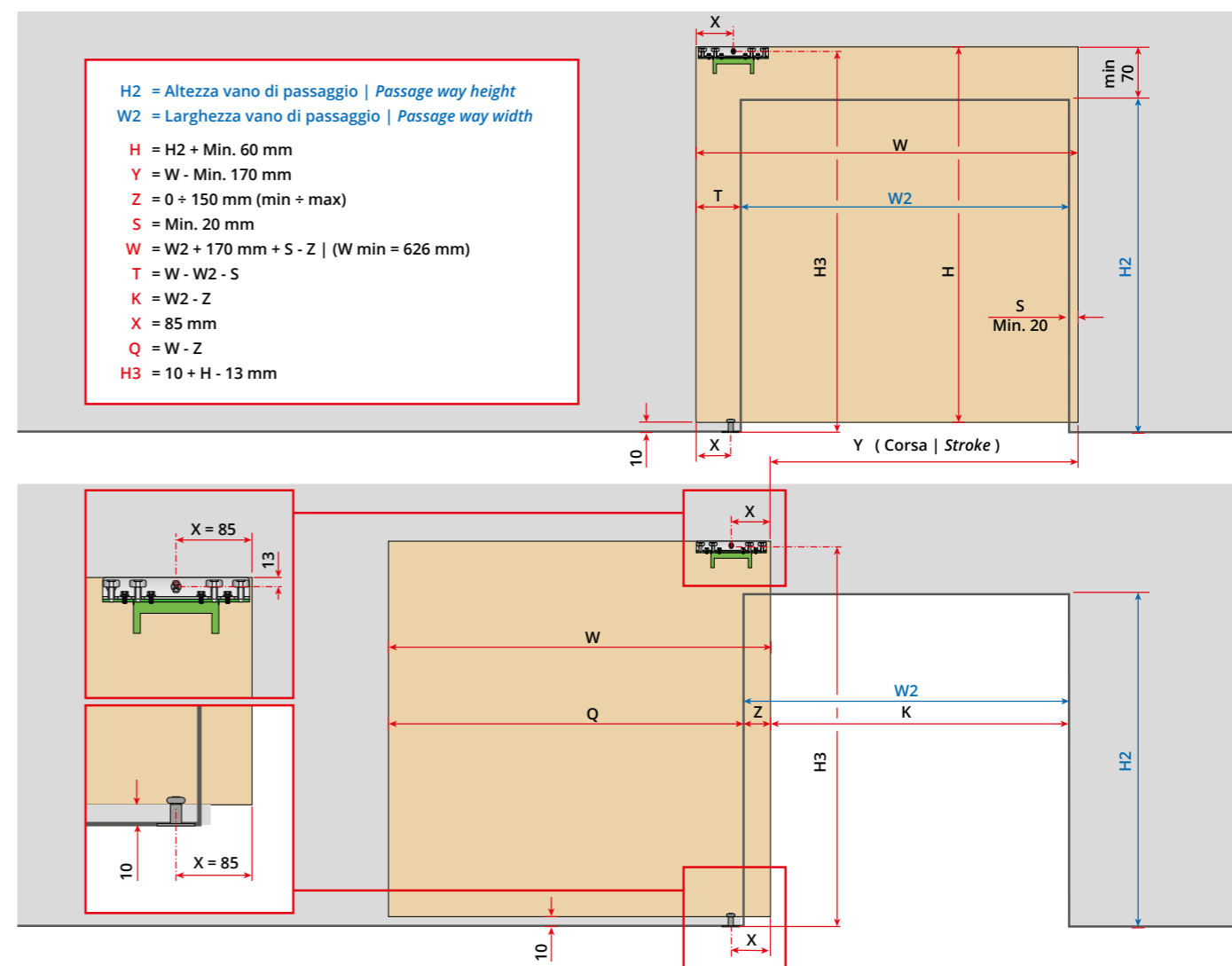
Invisible sliding system for wooden doors



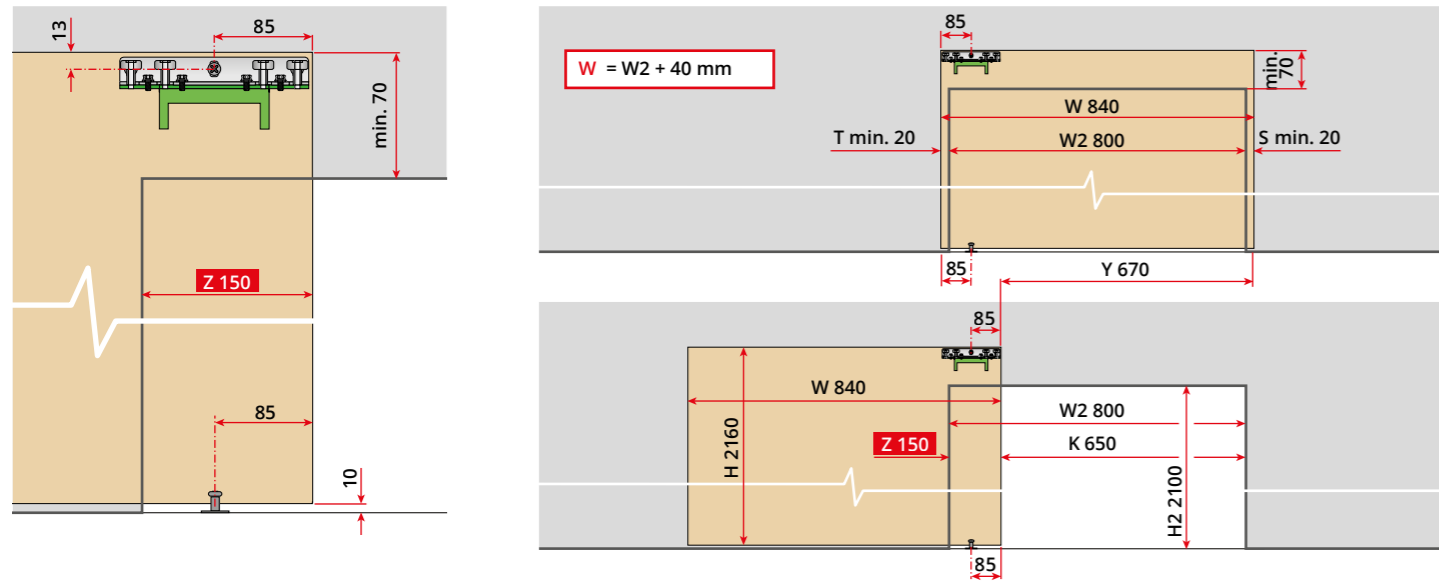
Informazioni tecniche | Technical informations



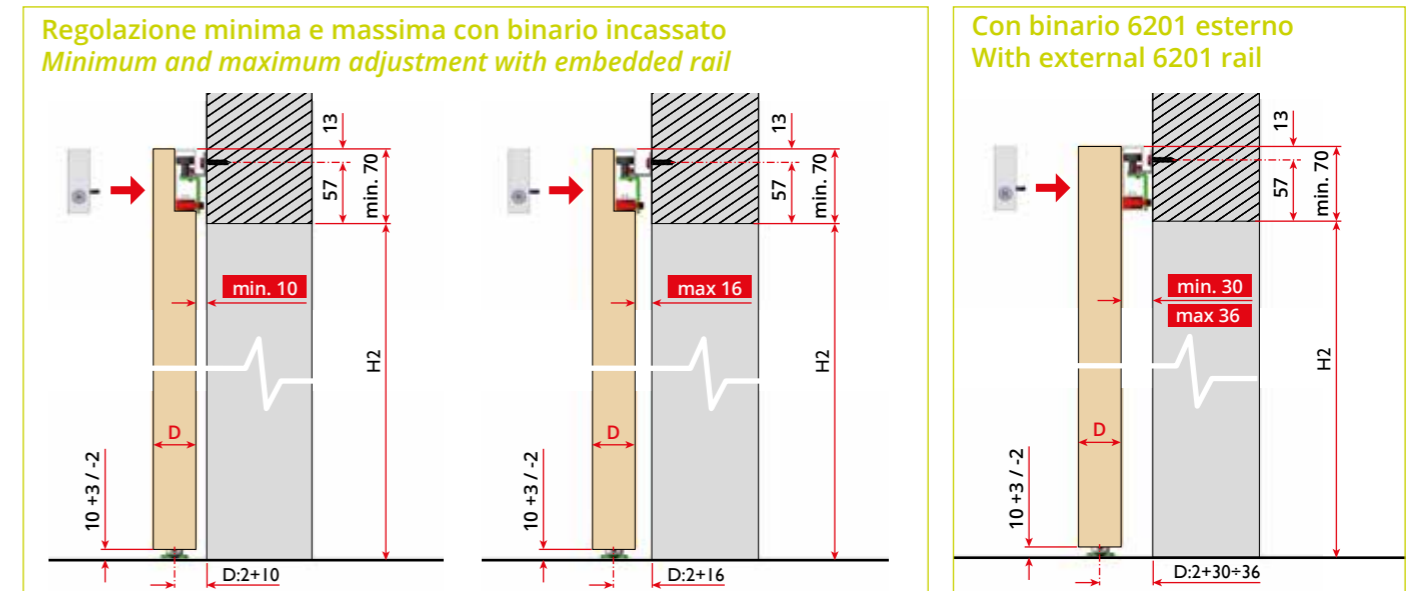
Calcolo dimensioni dell'anta | Calculation of the door dimensions



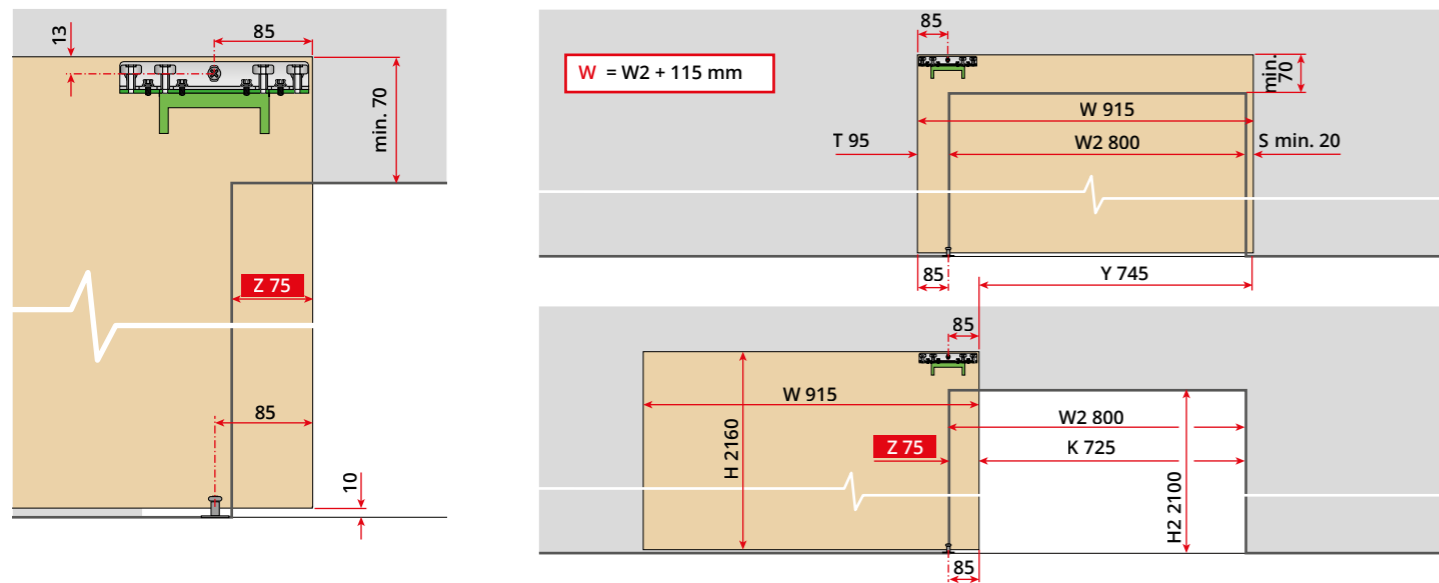
Esempio 1: minima apertura Z = 150 mm | Example 1: minimum opening Z = 150 mm



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

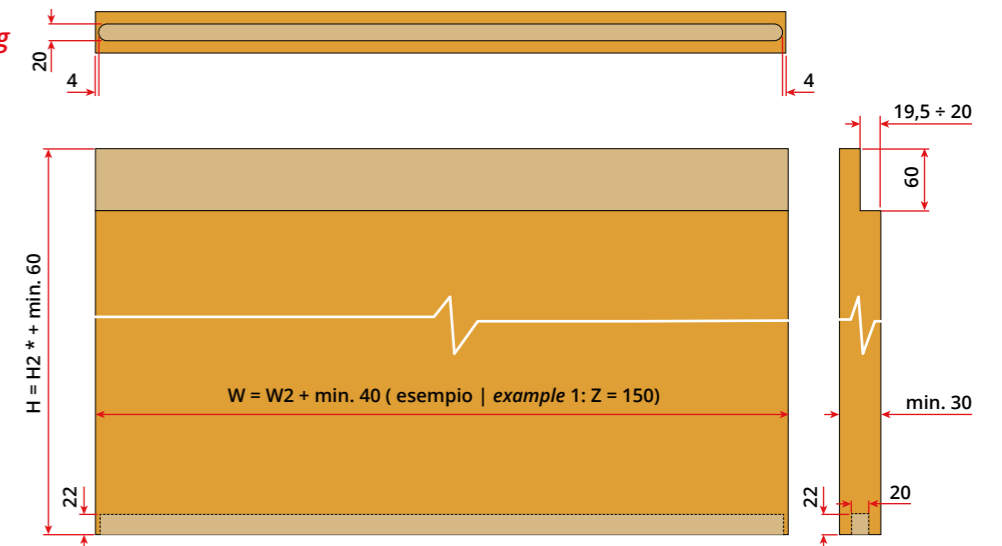
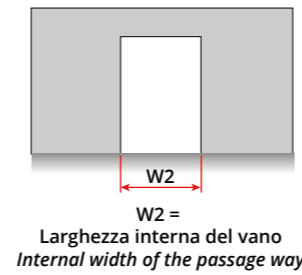


Esempio 2: media apertura Z = 75 mm | Example 2: average opening Z = 75 mm



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

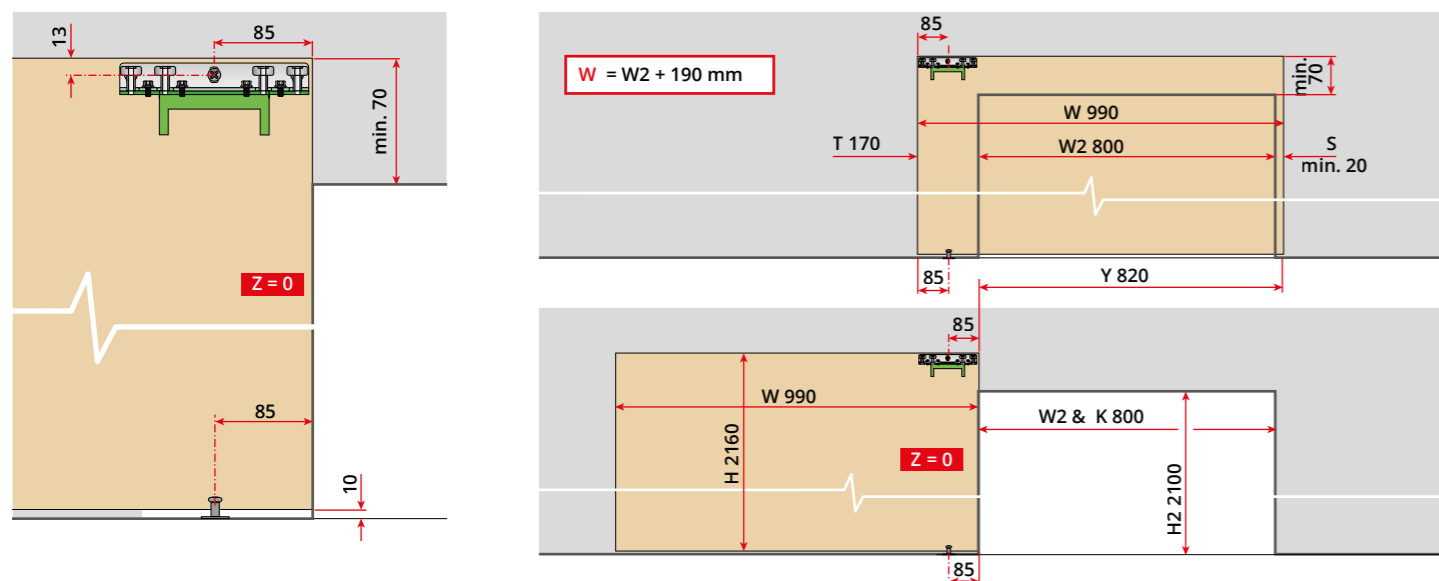
Lavorazione porta | Door working



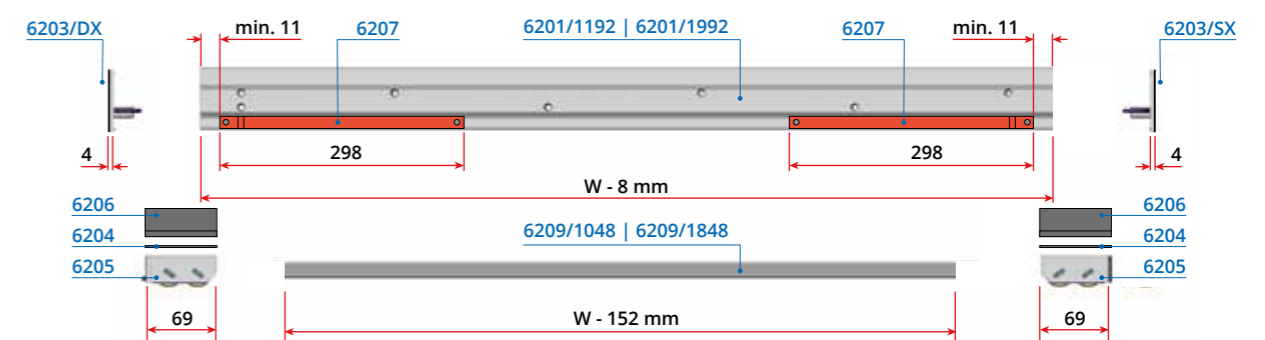
Taglio dei binari | Rails cutting



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

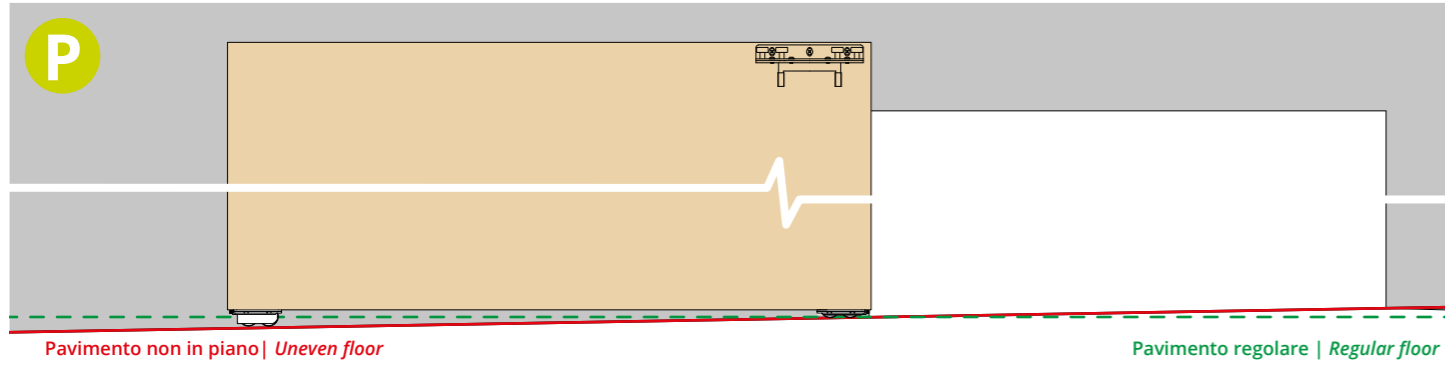


Posizione soft-close | Soft-close position



Istruzioni montaggio | Assembly instructions

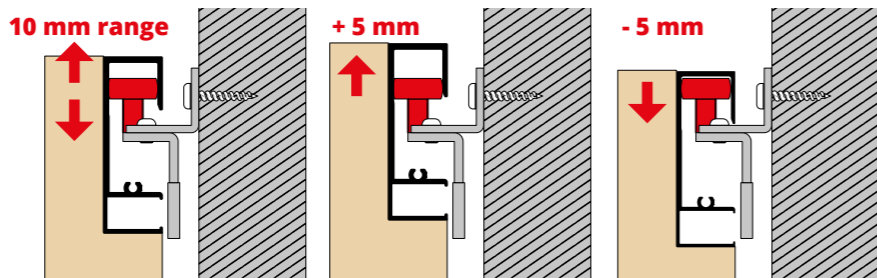
Caso P : pavimento irregolare e non in piano | Case P : irregular and uneven floor



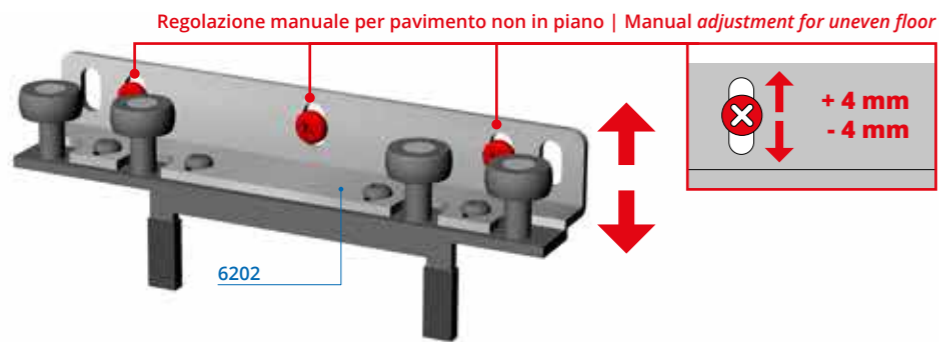
P1 Range di autoregolazione fino a 10mm | 10 mm self-regulation range

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



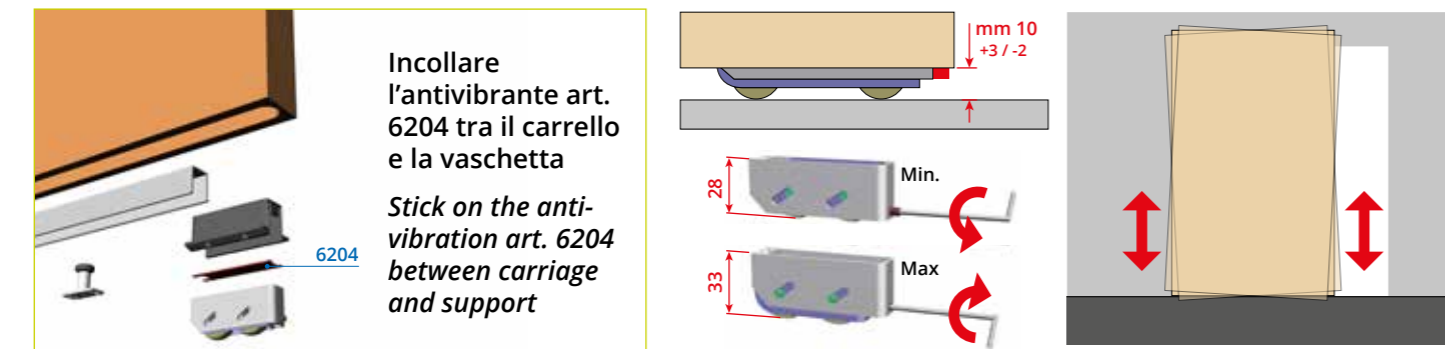
P2 Ulteriore regolazione manuale | Additional manual adjustment



Regolazione supplementare per eventuale imprecisione di foratura del muro

Additional adjustment for possible drilling inaccuracy on the wall

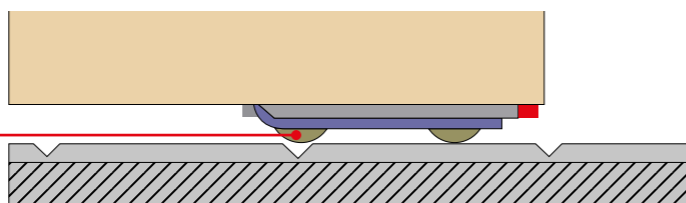
P3 Montaggio e regolazione carrello inferiore | Lower carriage assembly and adjustment



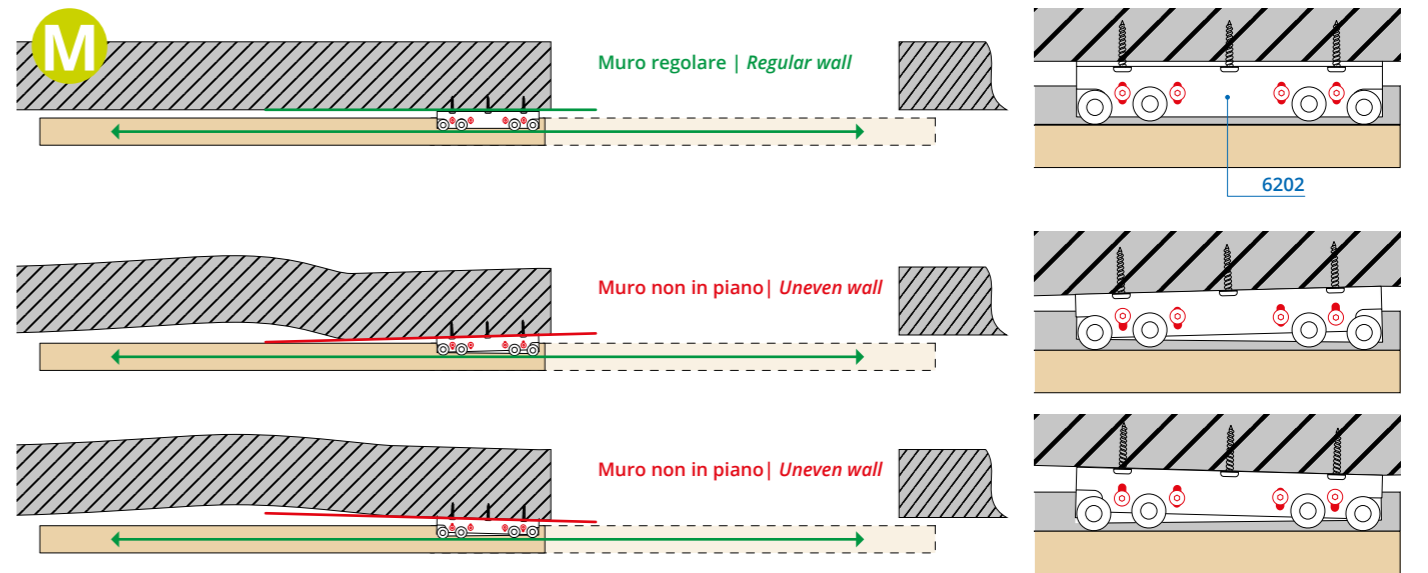
P4 Funzione doppia ruota carrello inferiore | Lower carriage double wheel function

Grazie alle 2 ruote il carrello art. 6205 non cade nelle fughe delle piastrelle

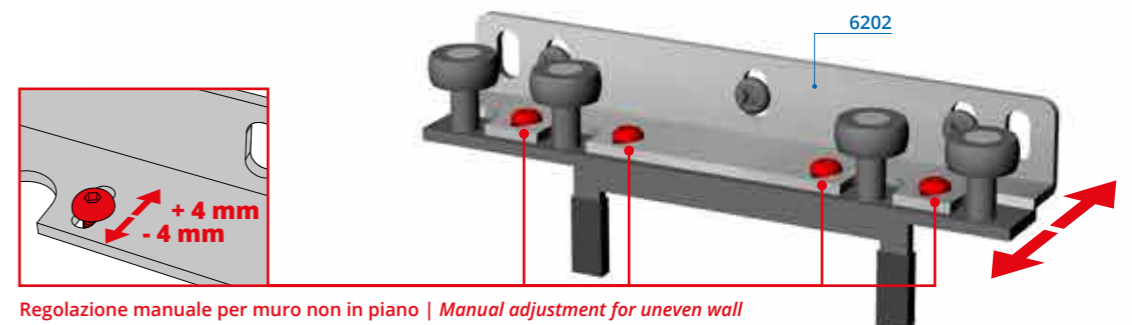
Thanks to the 2 wheels the carriage art. 6205 does not fall into the tile gaps



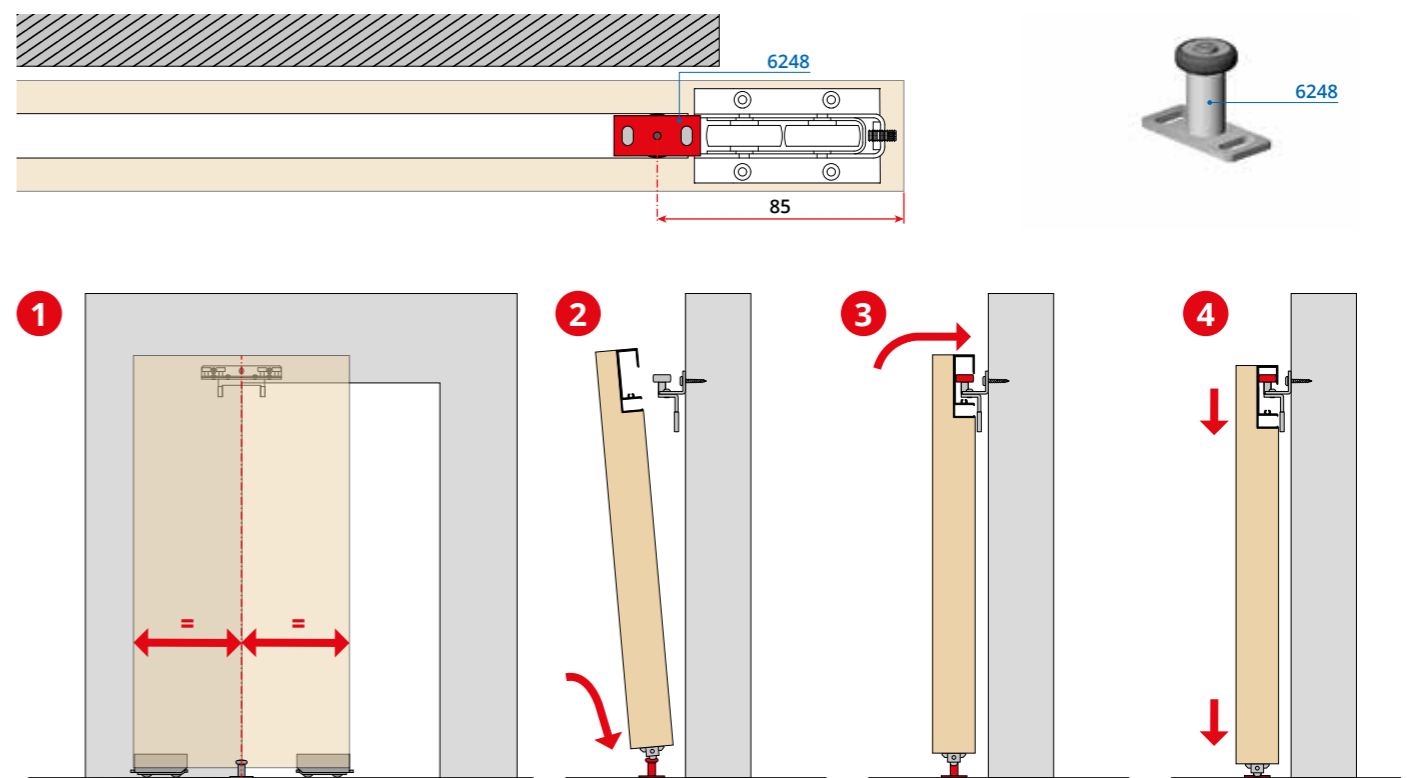
Caso M : muro irregolare e non in piano | Case M : irregular and uneven wall



M1 Regolazione manuale di allineamento | Manual alignment adjustment

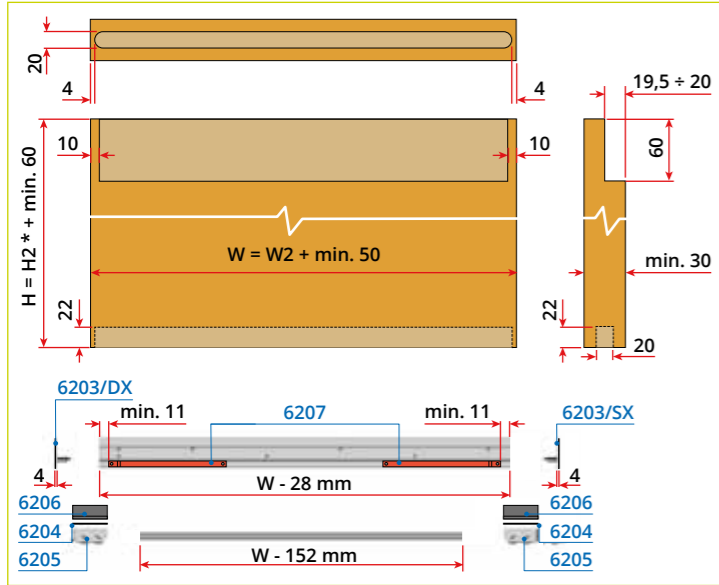


Istruzioni montaggio guida inferiore e porta | Assembly instructions for lower guide and door

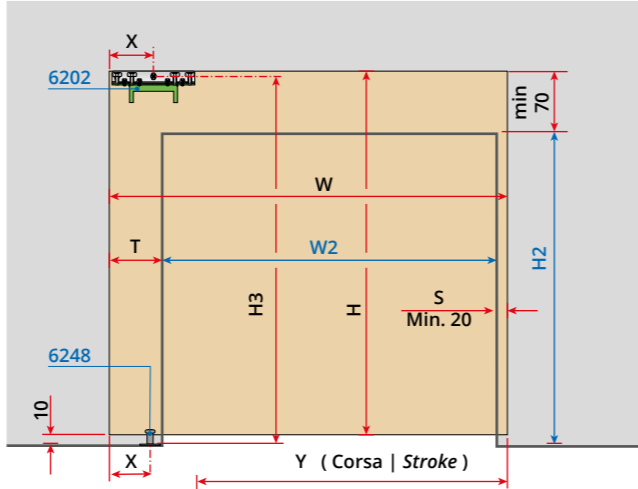


Varianti e optional | Variants and optionals

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

Z = 0 (W = W2 + 210 mm)
 Z = 160 (W = W2 + 50 mm)

Lista Kit e profili principali | Kits list and main profiles

Art. 6201 Art. 6209

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

Icons: 80kg weight, 626/1200mm length, 1mm gap, SOFT, AUTO.

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

Icons: 80kg weight, 626/2000mm length, 1mm gap, SOFT, AUTO.