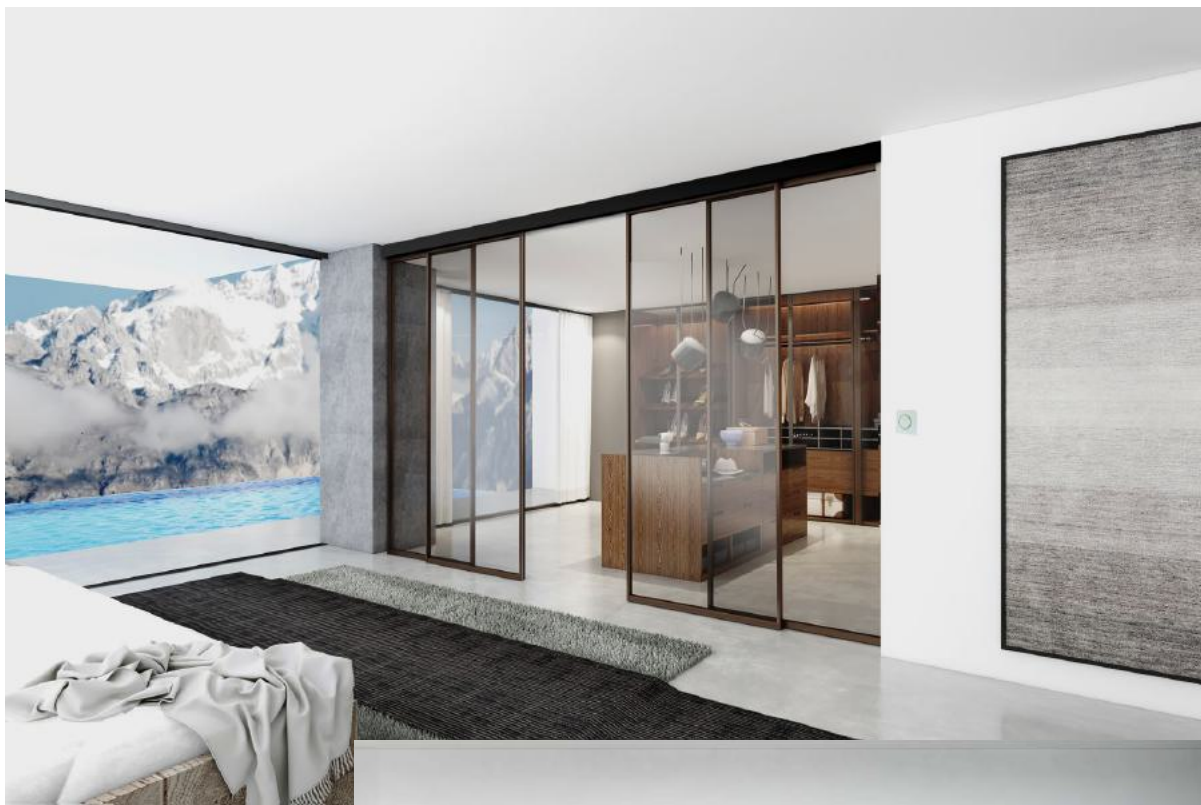





















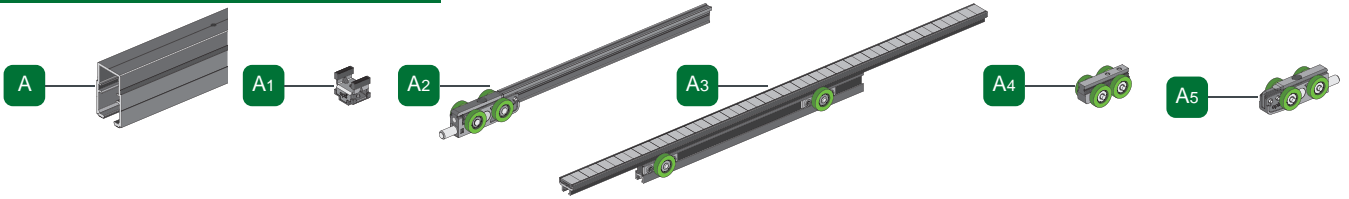
**SPEED MAG** MONTAGGIO SYNCRO



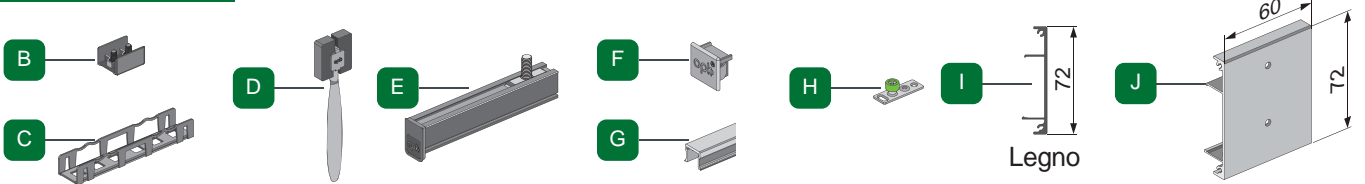
- |   |   |   |
|---|---|---|
|  |  |   |
|  |  |   |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 100kg   | ± 3mm   |   |
|  |  |  |
|   | G8-10mm   |   |



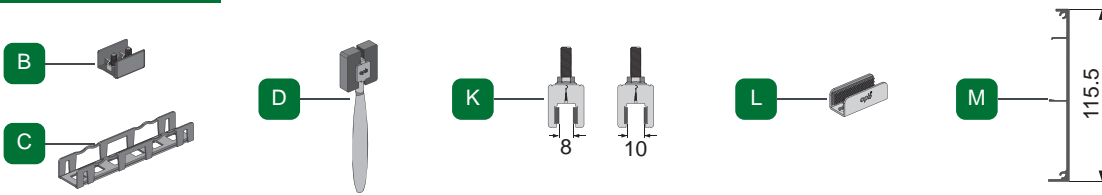
**Guida di scorrimento superiore**



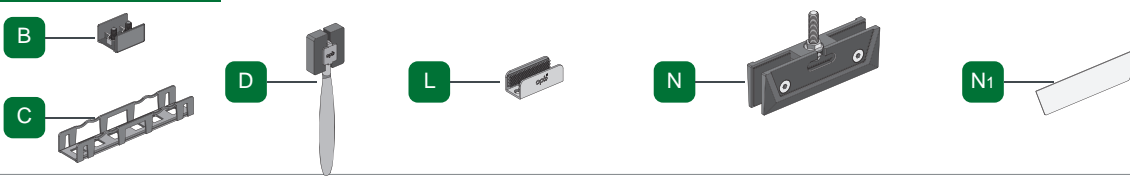
**Porta in legno**



**Porta in vetro A**



**Porta in vetro B**

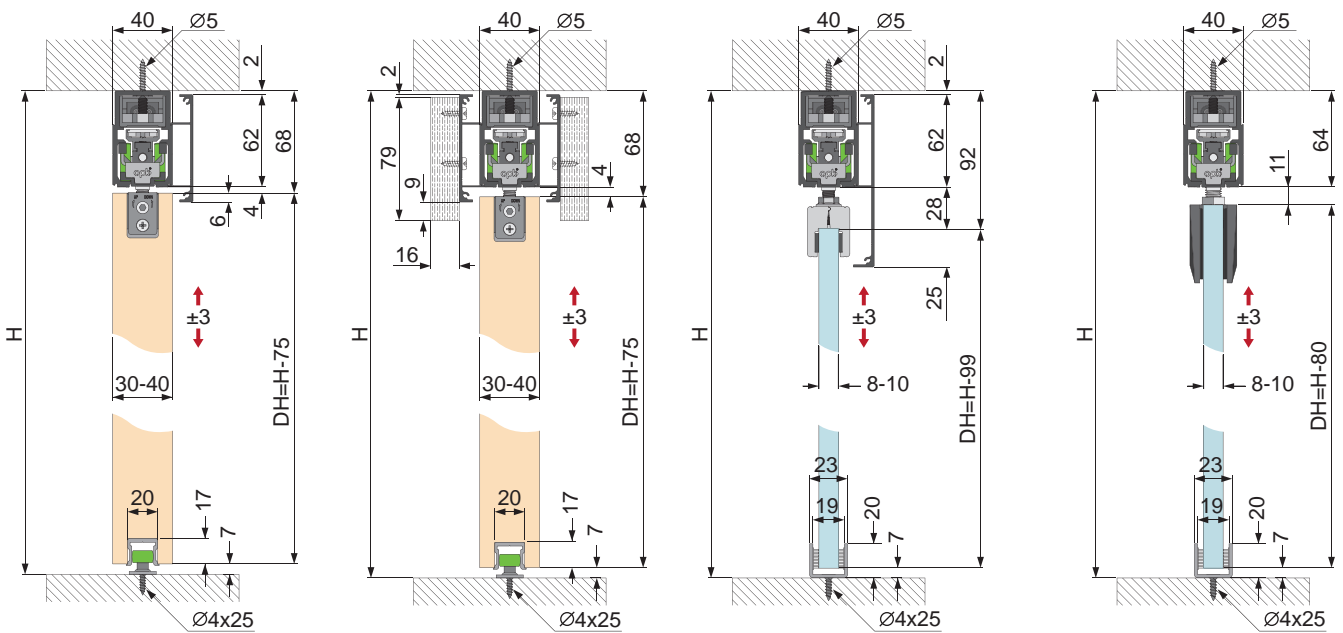


Porta in legno

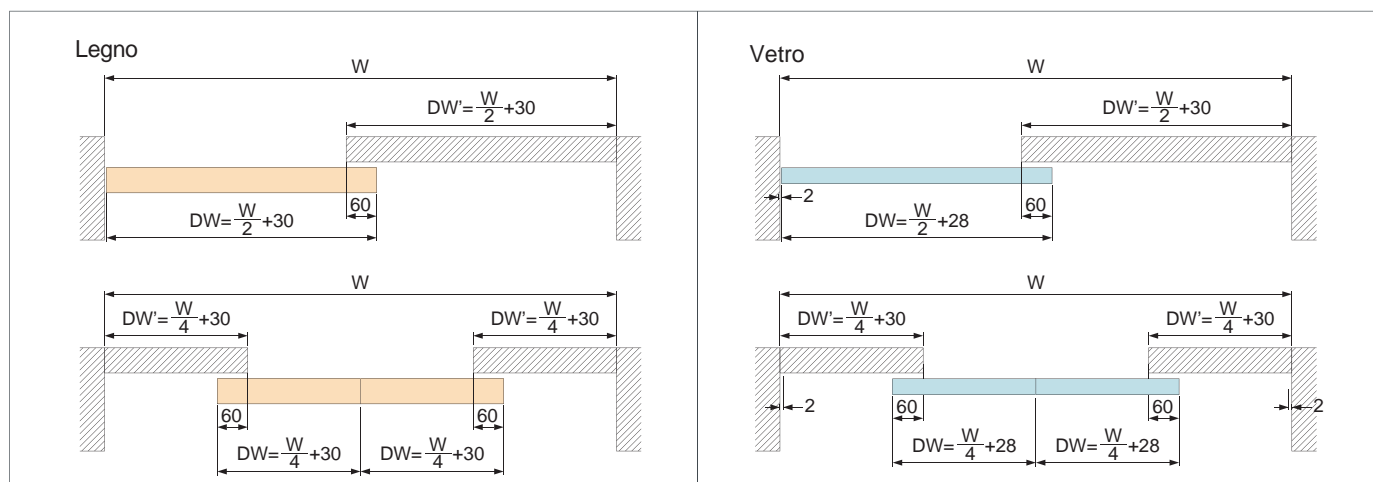
Porta in legno

Porta in vetro A

Porta in vetro B



| Lunghezza sistema L | Apertura porta W | Larghezza porta DW |
|---------------------|------------------|--------------------|
| 2000                | 1400-2000        | 730~1030           |
| 2700                | 2000-2700        | 1030~1380          |
| 3400                | 2700-3400        | 1380~1730          |



## 1 Sistema singolo



Quando il sistema di binari è troppo lungo allora entrambi i lati devono essere tagliati alla stessa lunghezza X

$$X = (L - W) / 2$$

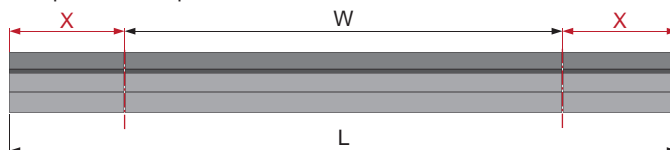
Nota:

X: la lunghezza del taglio su entrambi i lati

L: la lunghezza del sistema

W: l'apertura della porta

| Lunghezza sistema L | Apertura porta W |
|---------------------|------------------|
| 2000                | 1400~2000        |
| 2700                | 2000~2700        |
| 3400                | 2700~3400        |



## Sistema doppio binario



Quando il sistema di binari è troppo lungo allora entrambi i lati devono essere tagliati alla stessa lunghezza X

$$X = (L - W) / 2$$

Note:

X: la lunghezza del taglio su entrambi i lati

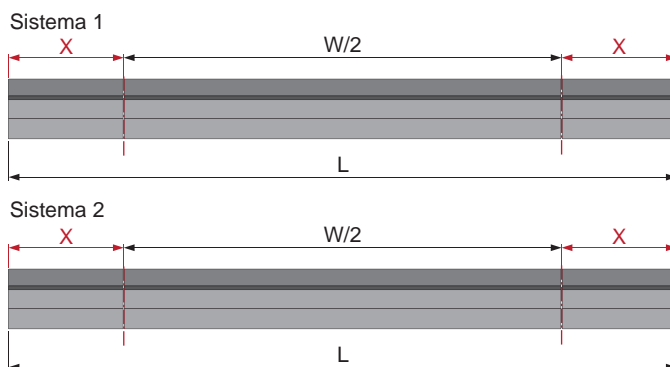
L: la lunghezza del sistema

W: l'apertura della porta

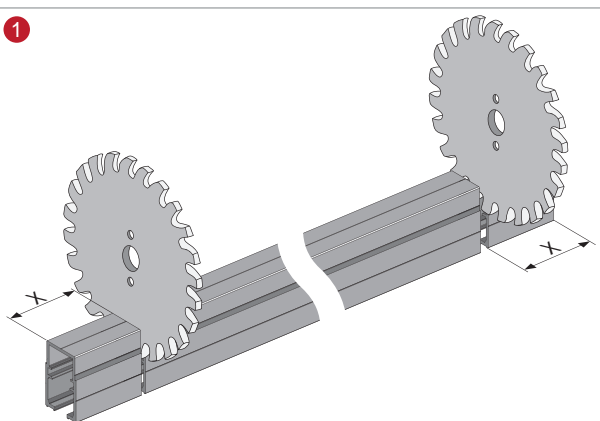


Sistema 1 e Sistema 2 devono essere tagliati alla stessa lunghezza X

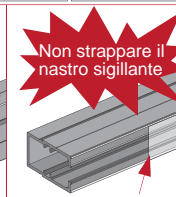
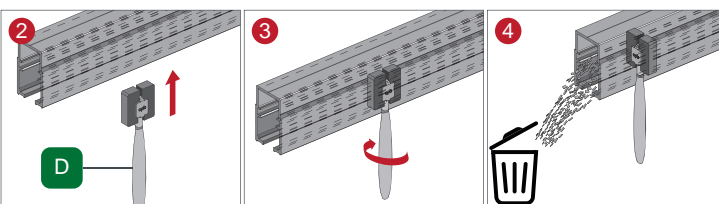
| Lunghezza sistema L | Apertura porta W |
|---------------------|------------------|
| 2000 / 2000         | 2800~4000        |
| 2700 / 2700         | 4000~5400        |
| 3400 / 3400         | 5400~6800        |



1

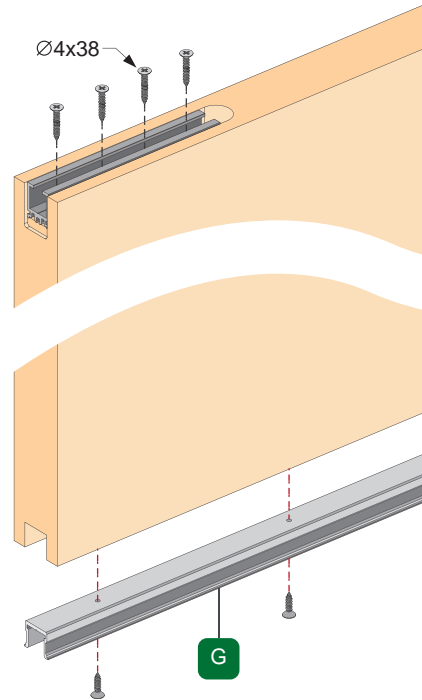
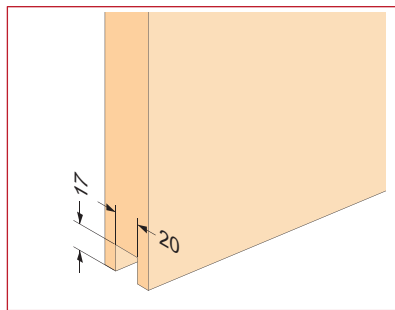
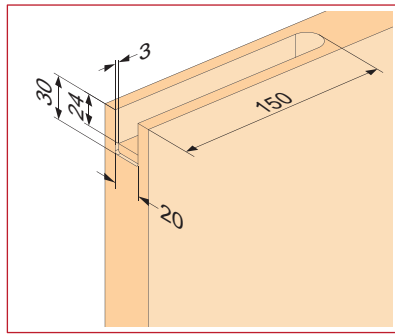


Si prega di utilizzare la spazzola per pulire l'alluminio scarti generati dopo il taglio del binario, per conservare il l'interno della pista pulito

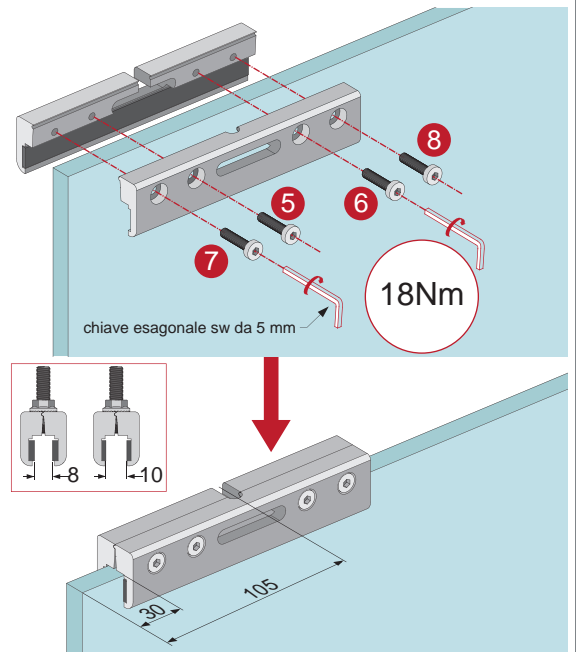
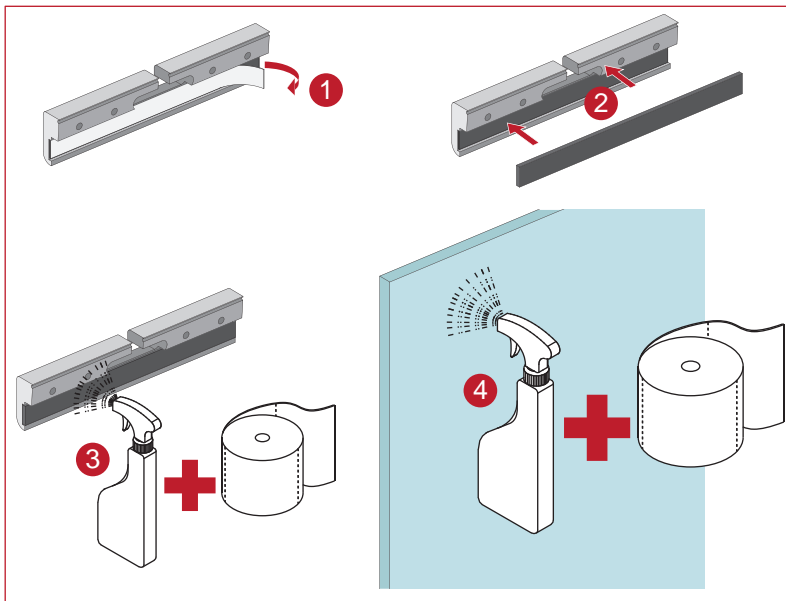


2

Legno

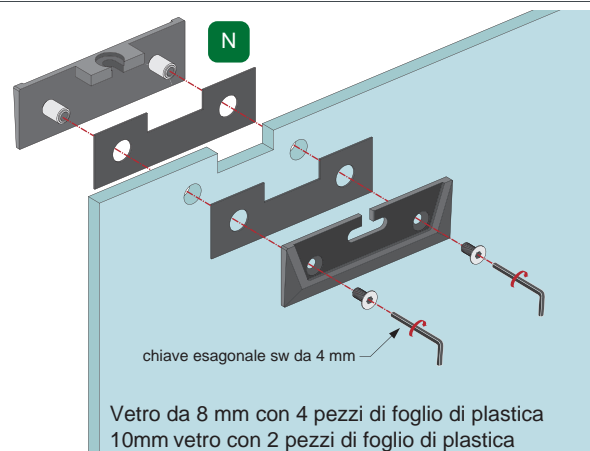
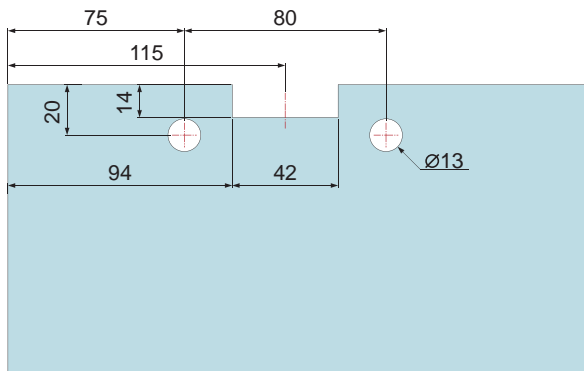


Pinze a stringere



Pinze a forare

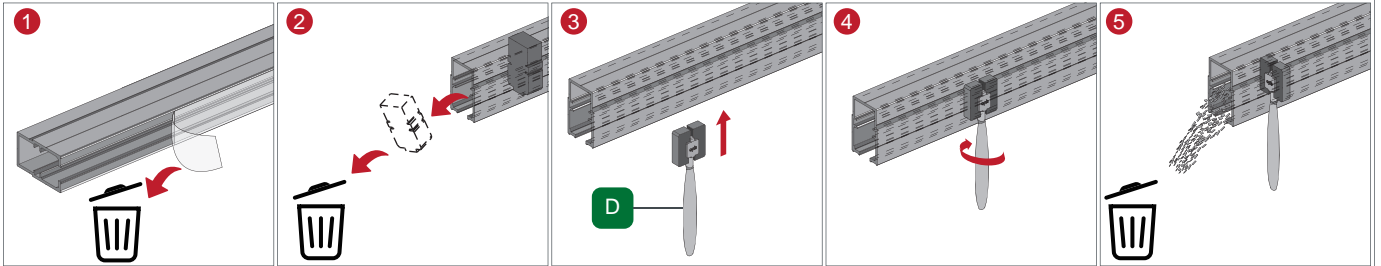
Dimensioni del foro della porta in vetro



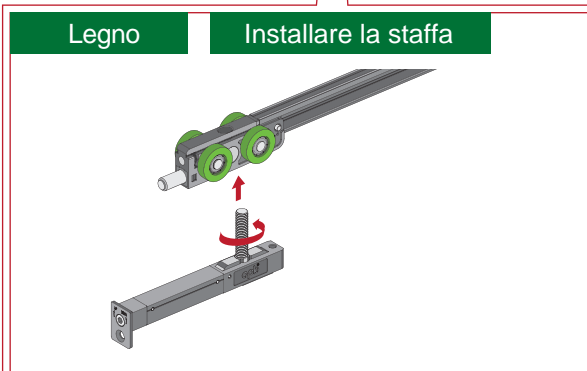
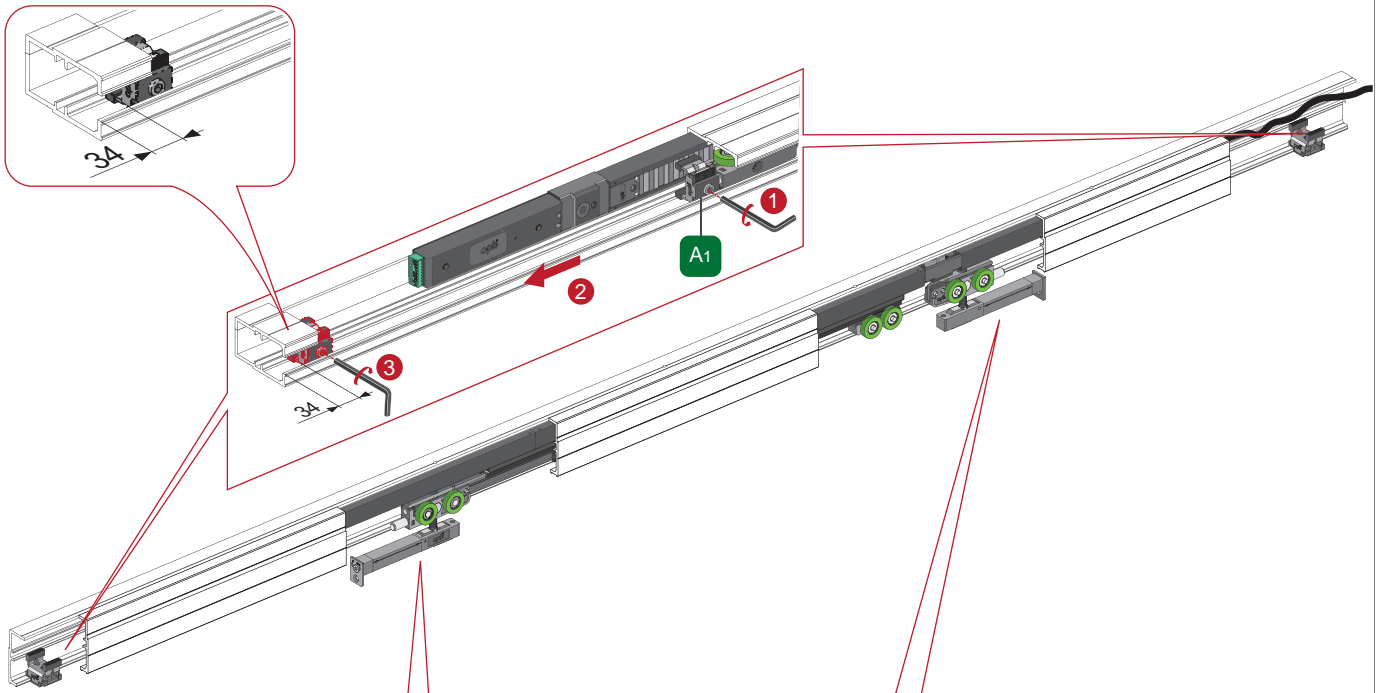


### 3 Pulisci la guida

**!** Pulisci la guida con una spazzola per la pulizia, mantenere pulito l'interno della pista

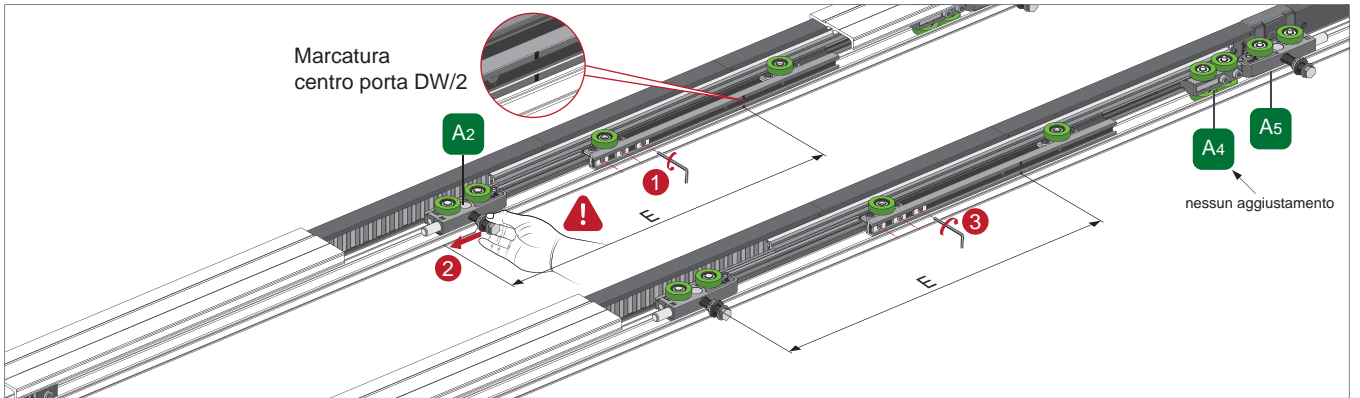
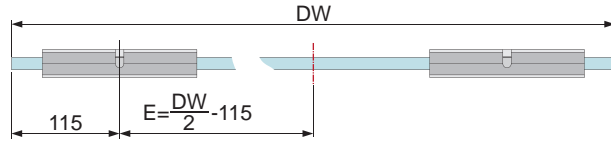


### 4



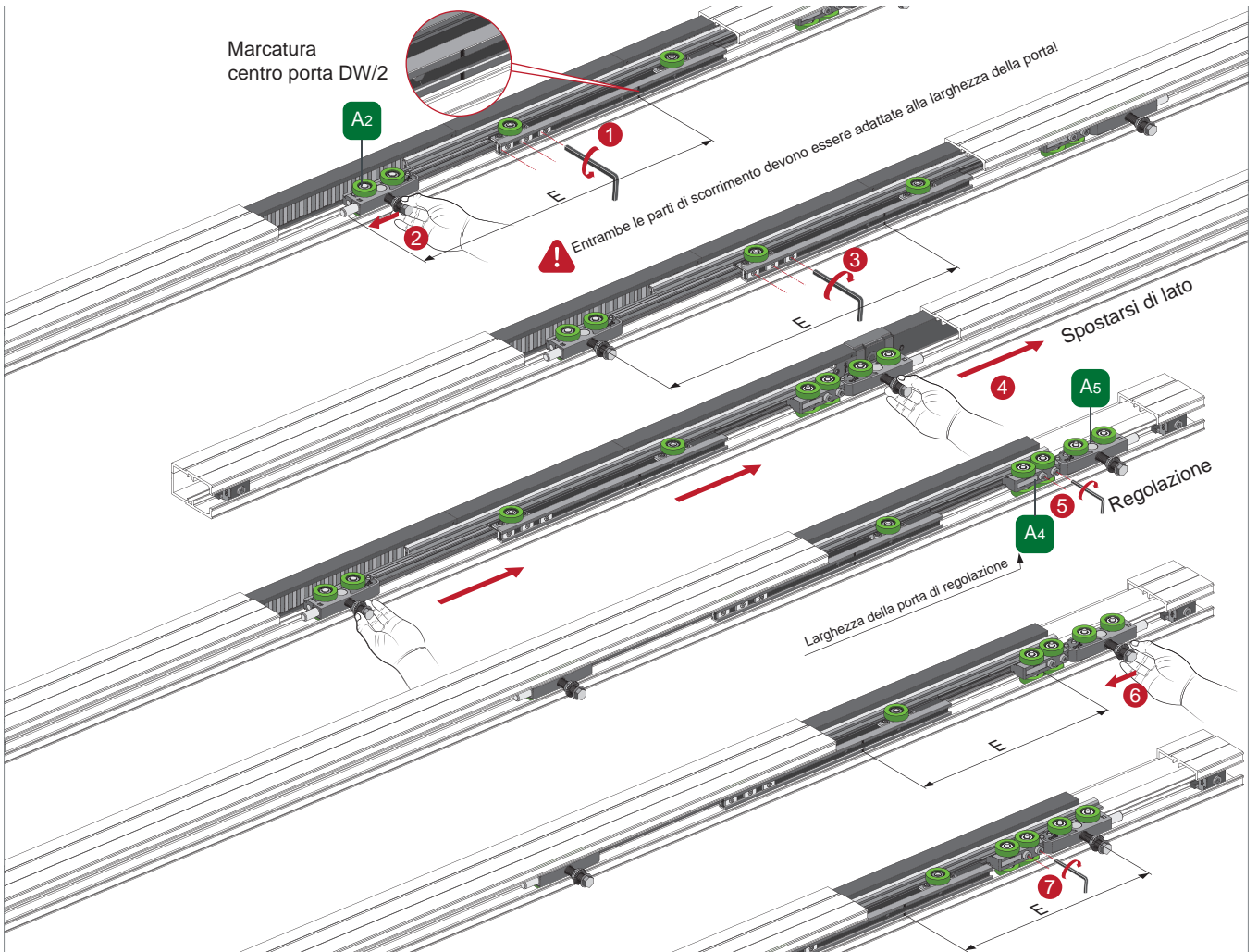
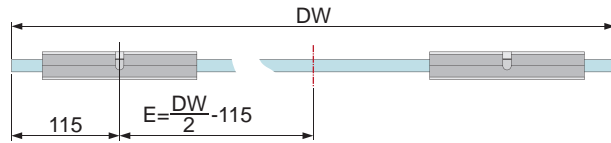
**5-B Regolazione per un pannello della porta più ampio**

| Lunghezza sistema L | Apertura porta W | Larghezza porta DW |
|---------------------|------------------|--------------------|
| 2000                | 1400-2000        | 865~1030           |
| 2700                | 2000-2700        | 1215~1380          |
| 3400                | 2700-3400        | 1550~1730          |

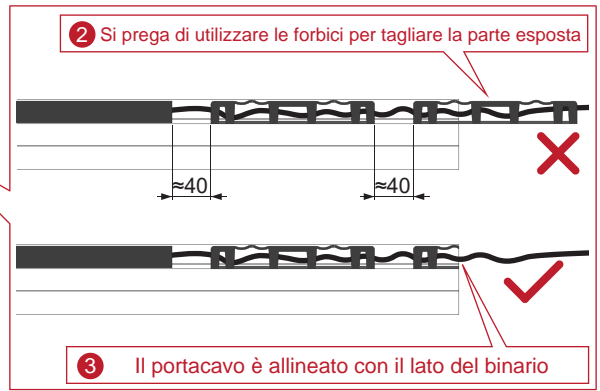
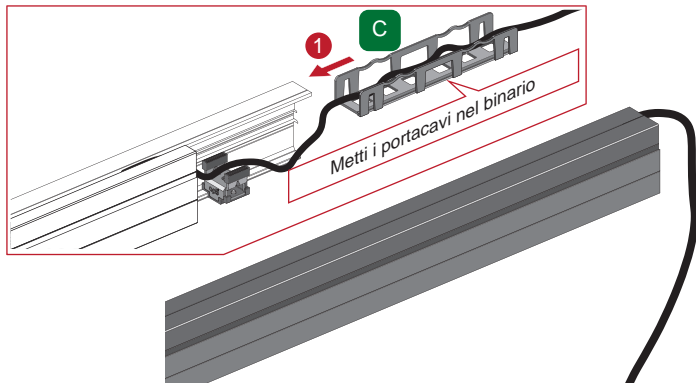


**Regolazione per un pannello della porta più stretto**

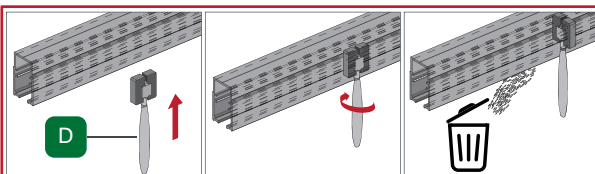
| Lunghezza sistema L | Apertura porta W | Larghezza porta DW |
|---------------------|------------------|--------------------|
| 2000                | 1400-2000        | 730~865            |
| 2700                | 2000-2700        | 1030~1215          |
| 3400                | 2700-3400        | 1380~1550          |



**6** Installare il supporto del cavo **Sistema singolo**



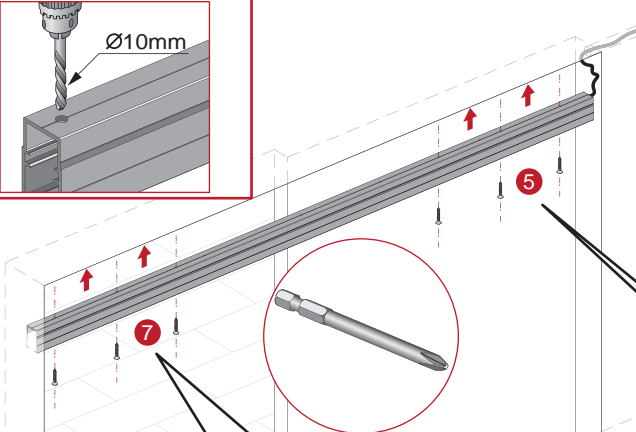
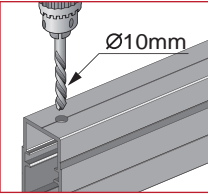
**7** Installare il sistema di binari **Sistema singolo**



Dopo aver terminato il fissaggio delle viti, pulire il binario con una spazzola per la pulizia per garantire che l'interno della pista sia pulito prima che la ruota sia in movimento



Si prega di preforare per il filo del sensore (Optional)

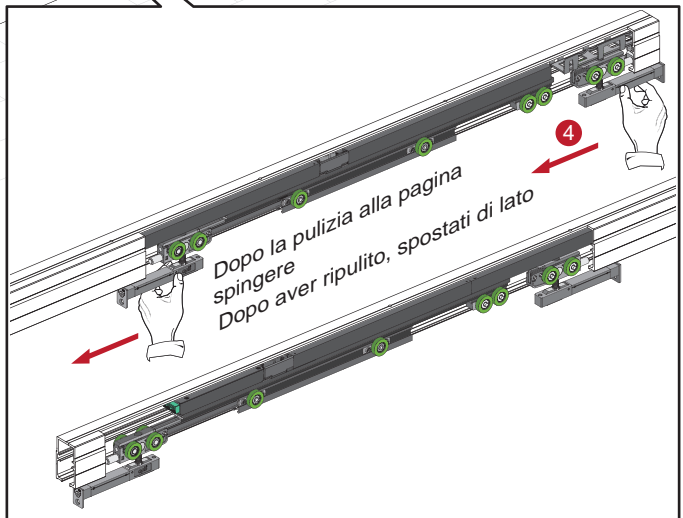
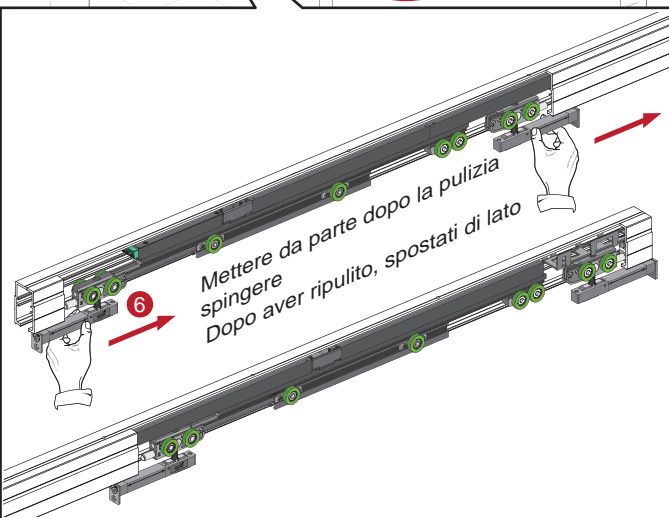
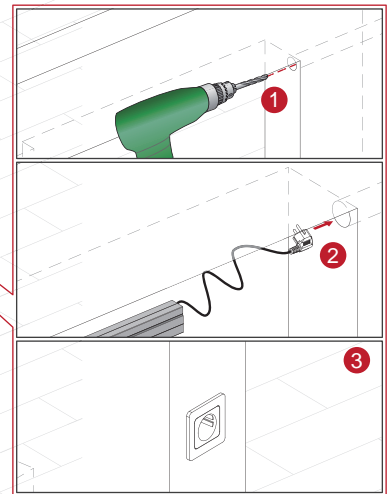


**Assicurati che:**

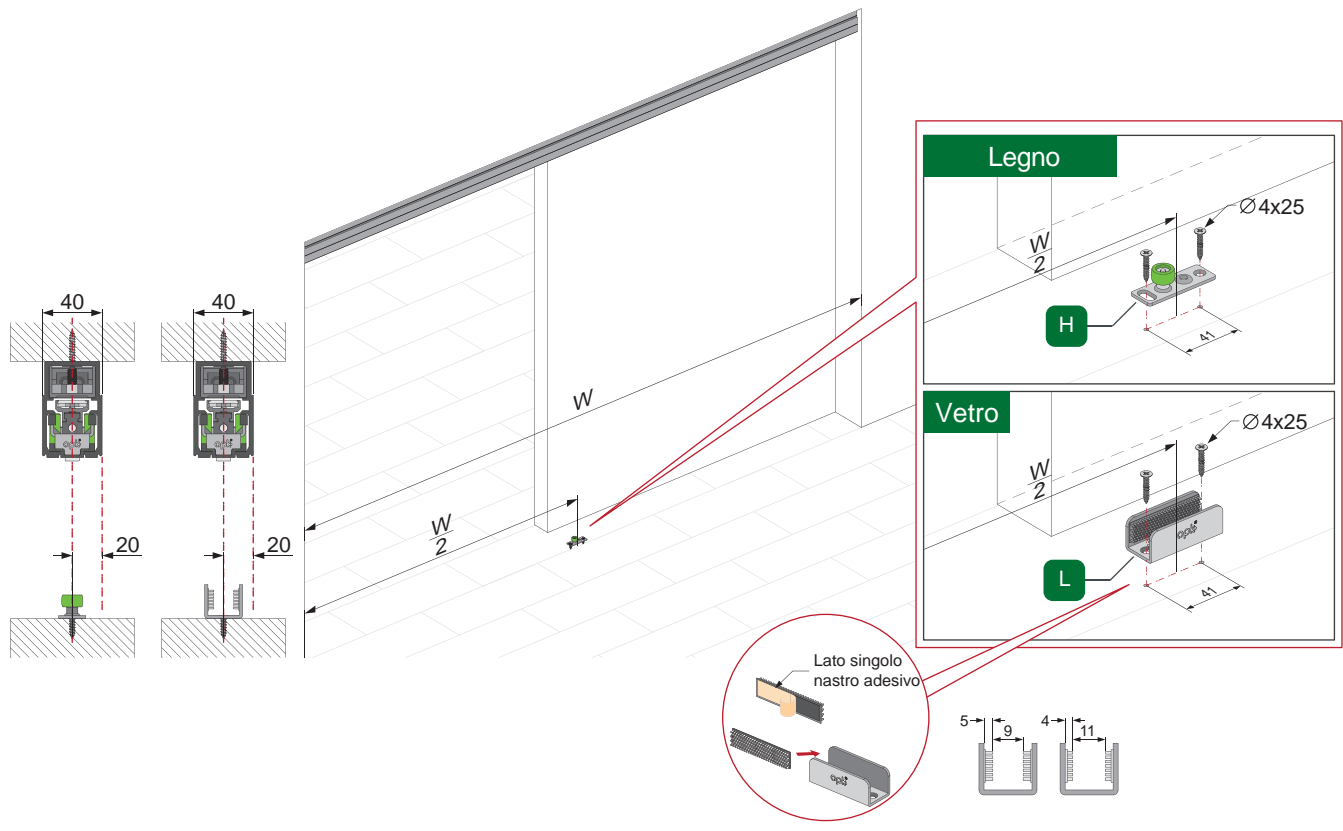
- nessuno dei componenti elettrici sia danneggiato
- il cavo di collegamento durante tutti i lavori sulla rotaia sia scollegata dalla rete elettrica

**Attenzione**

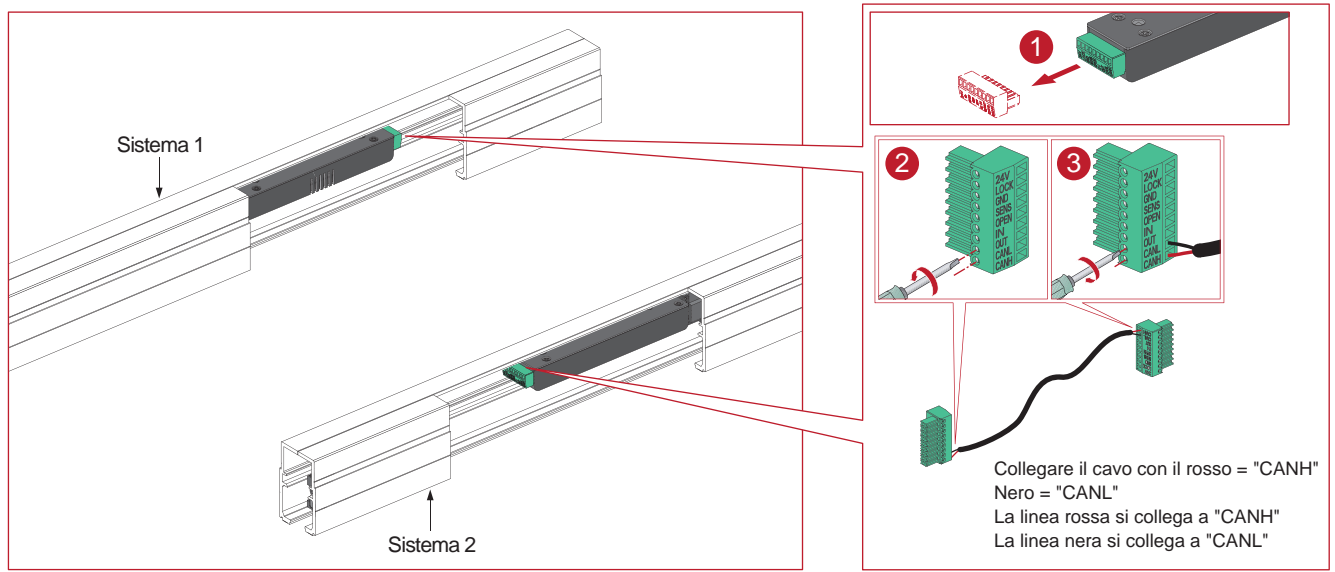
- Non graffiare o rompere il cavo di alimentazione per evitare elettro-shock;
- Non collegare l'alimentazione durante l'installazione prodotto;



**8**

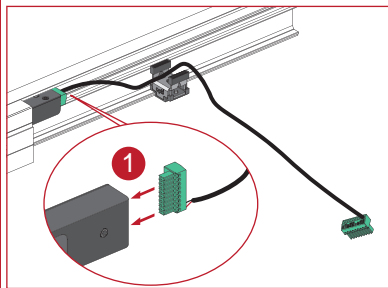


**9 Doppio sistema**



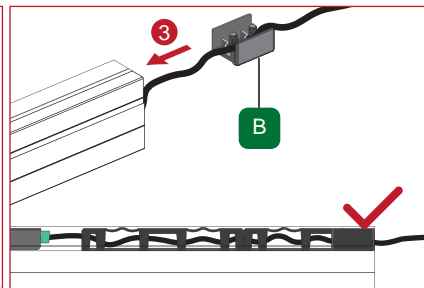
**10 Doppio sistema**

**Istallazione 1° sistema**

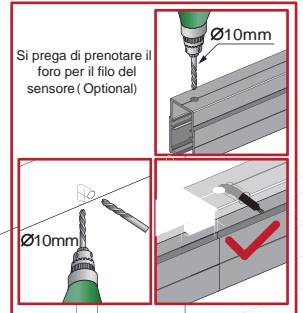


**2**  
Fare riferimento al punto 9 di pagina 8 per l'installazione

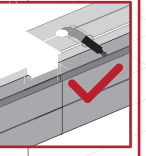
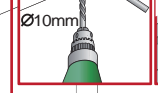
**!**  
Installare i cavi sui entrambi i lati del binario



**4**  
Fare riferimento al punto 6 di pagina 7 per l'installazione

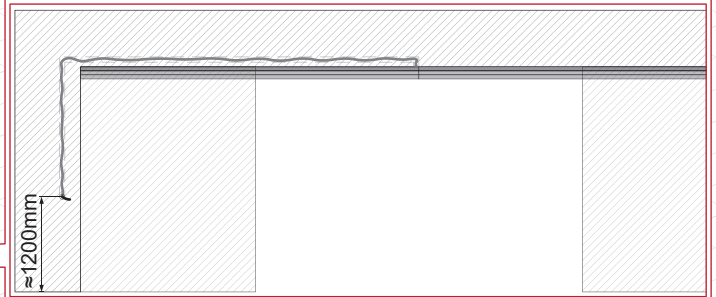


Si prega di prenotare il foro per il filo del sensore (Optional)



**!** I sensori possono essere utilizzate sia per bianrio singolo che per il doppio binario.

Si prega di riservare il foro per il filo del sensore intelligente (Optional)



**11 Doppio sistema**

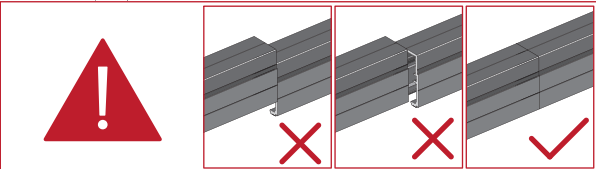
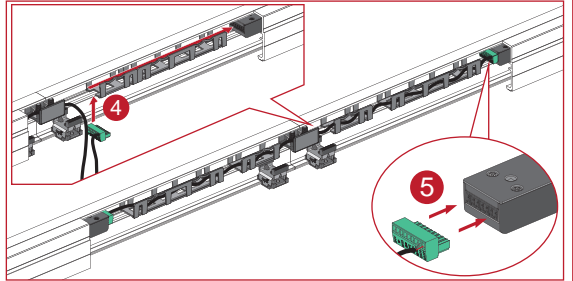
**Istallazione 2° sistema**

**1**  
Fare riferimento al passaggio 6 per l'installazione

**!**  
Installare i fermacavi su entrambi i lati del binario

**2** Metti un connettore su entrambe le tracce

**3**  
Fai riferimento al punto 7 per l'installazione del 2° sistema

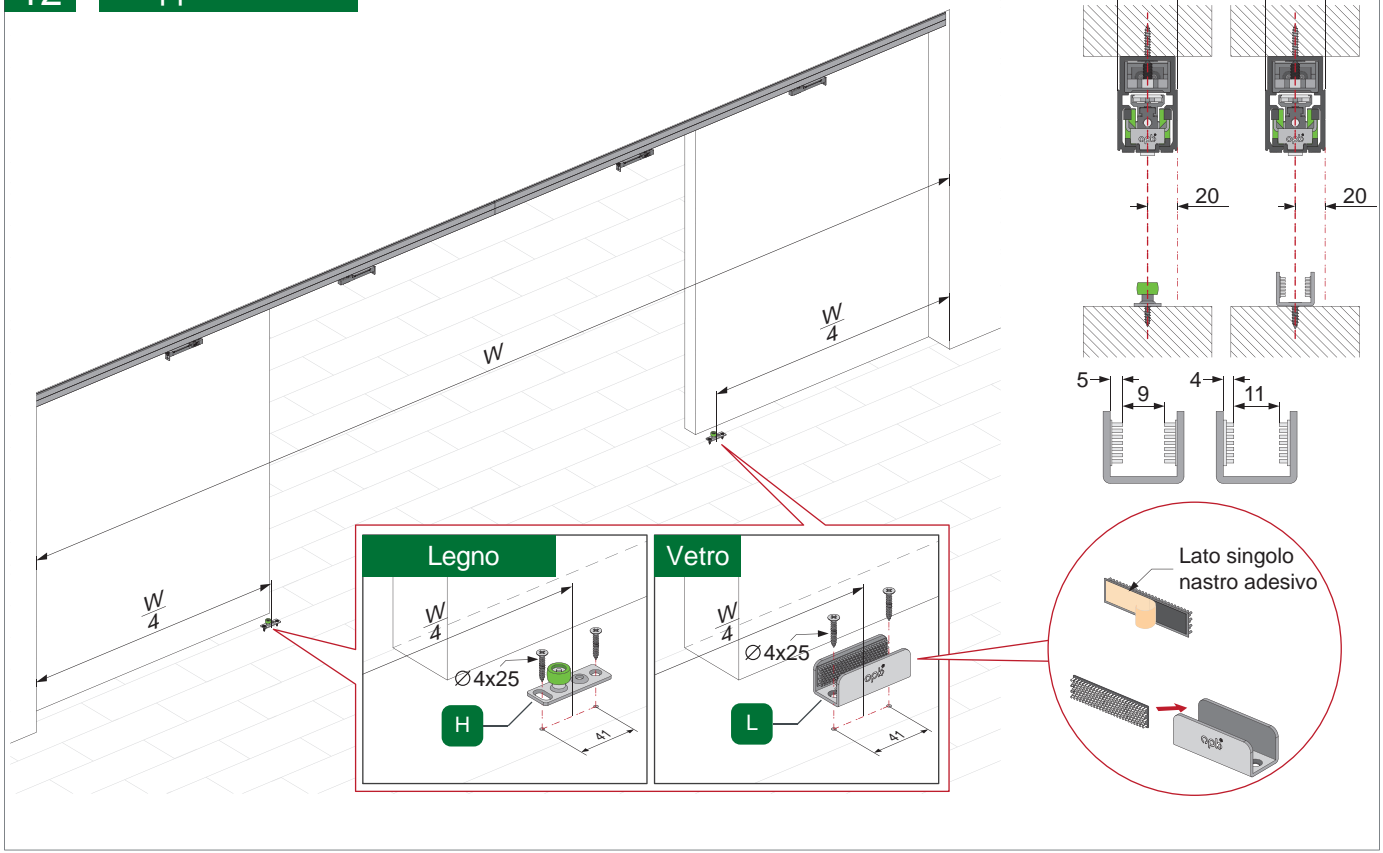


Sistema 2°

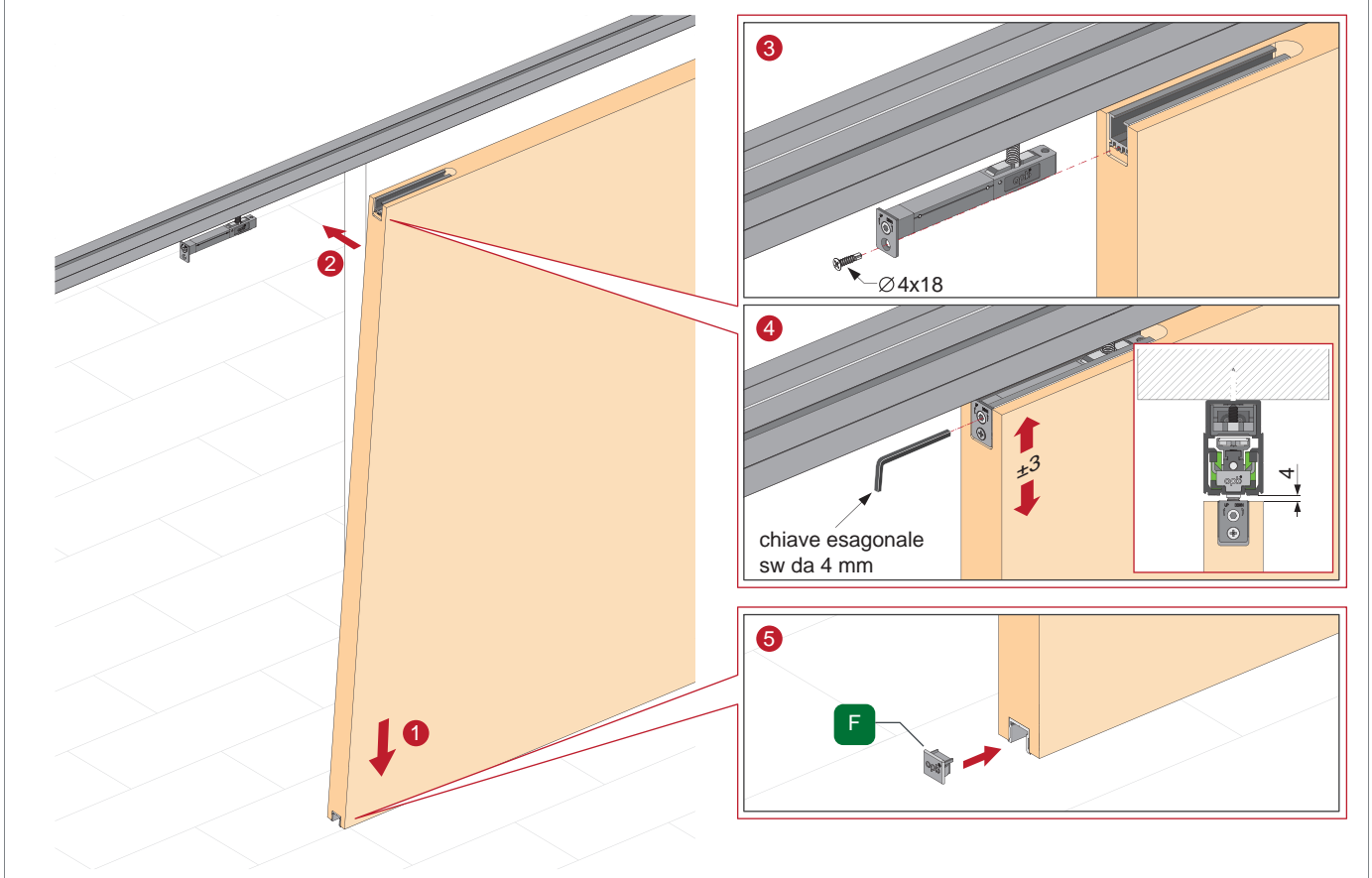
**6** Distribuire la posizione dei portacavi



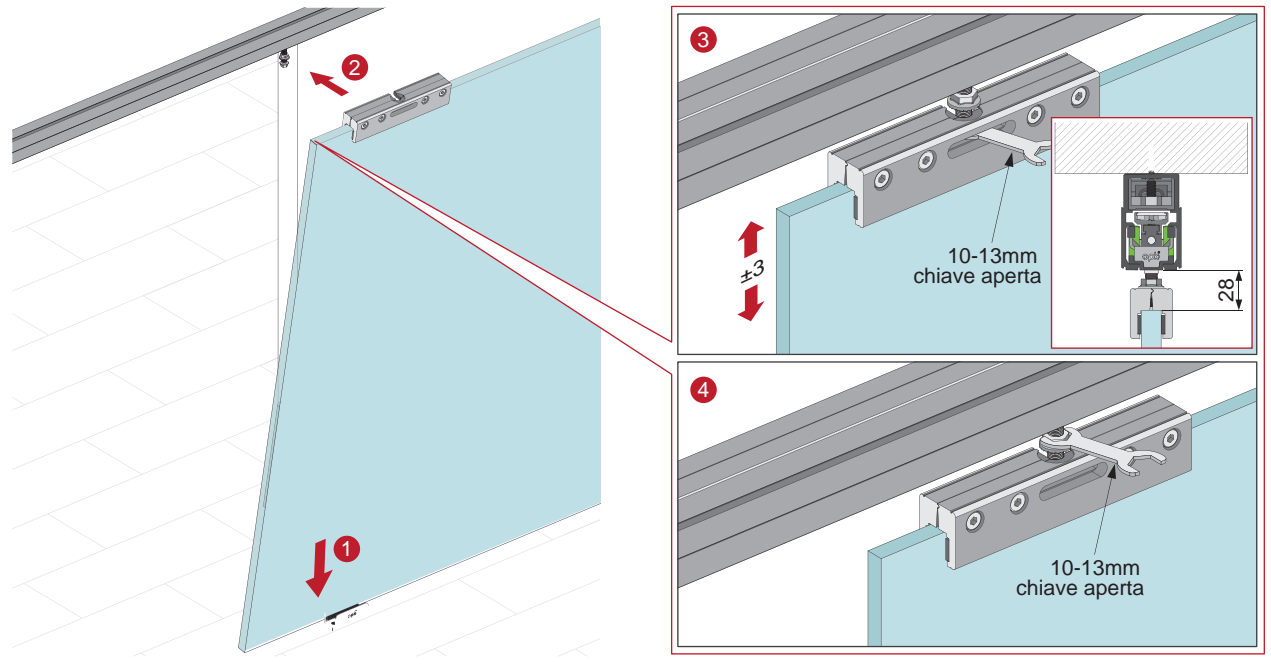
**12 Doppio sistema**



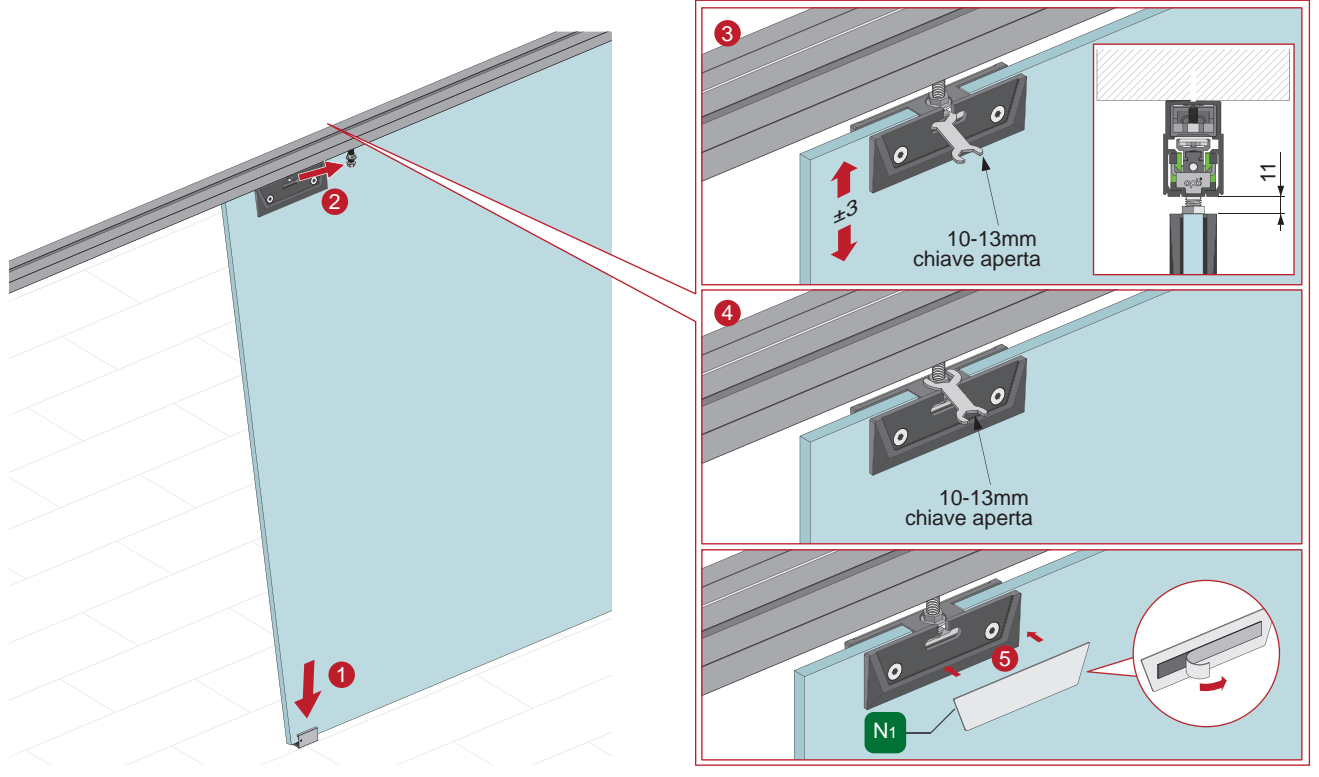
**13-A Legno**



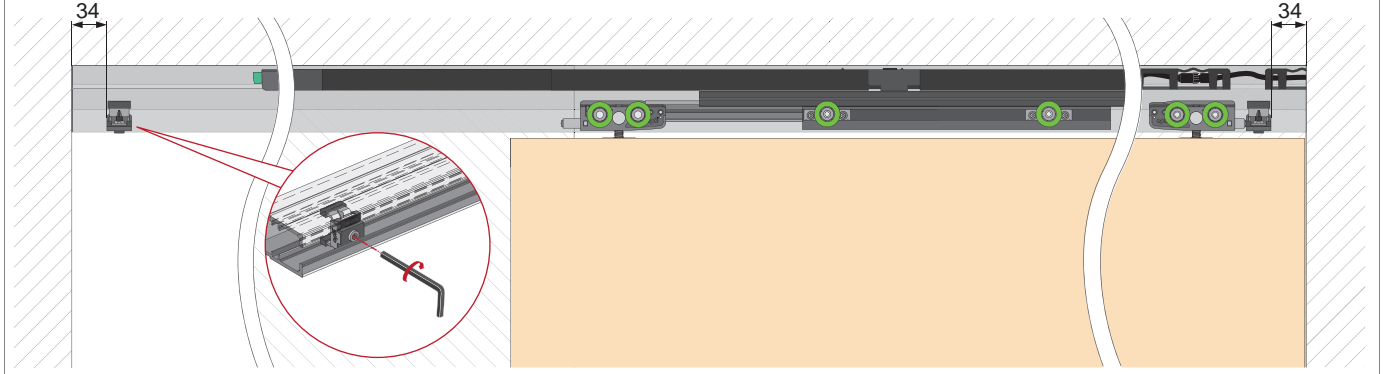
**13-B** Vetro porta A



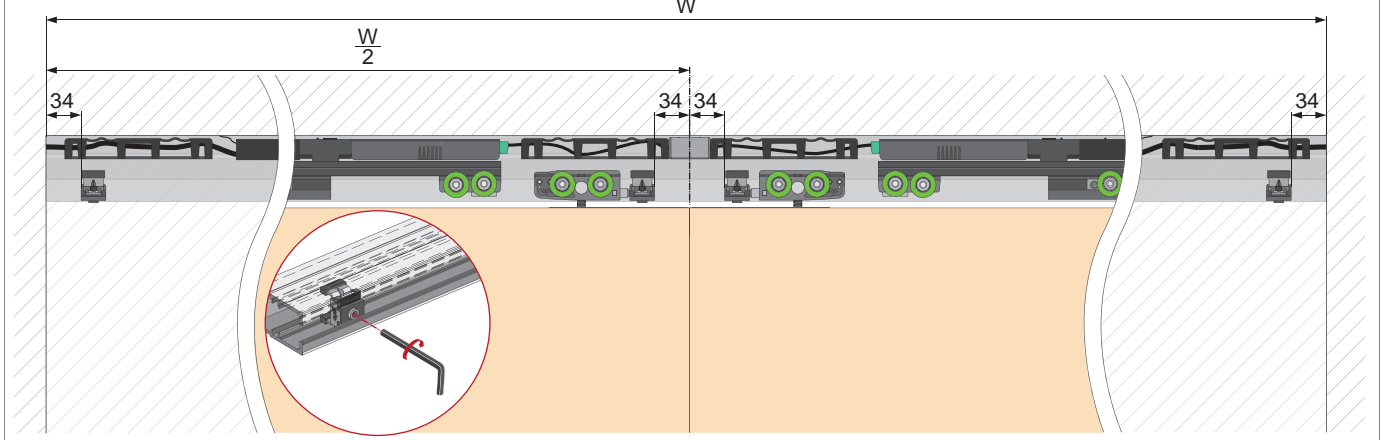
**13-C** Vetro porta B



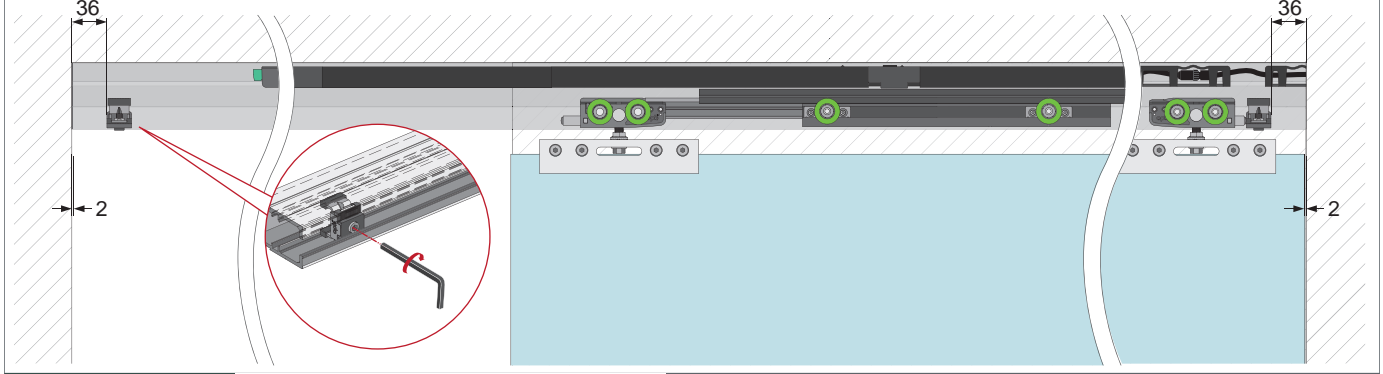
**14**   **Legno**   **Sistema singolo**



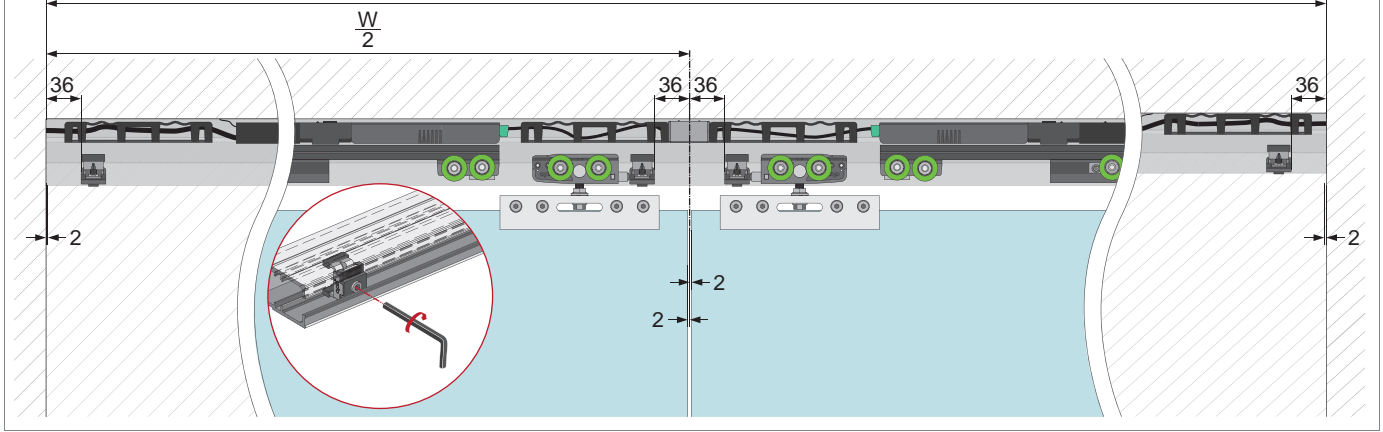
**Doppio binario**



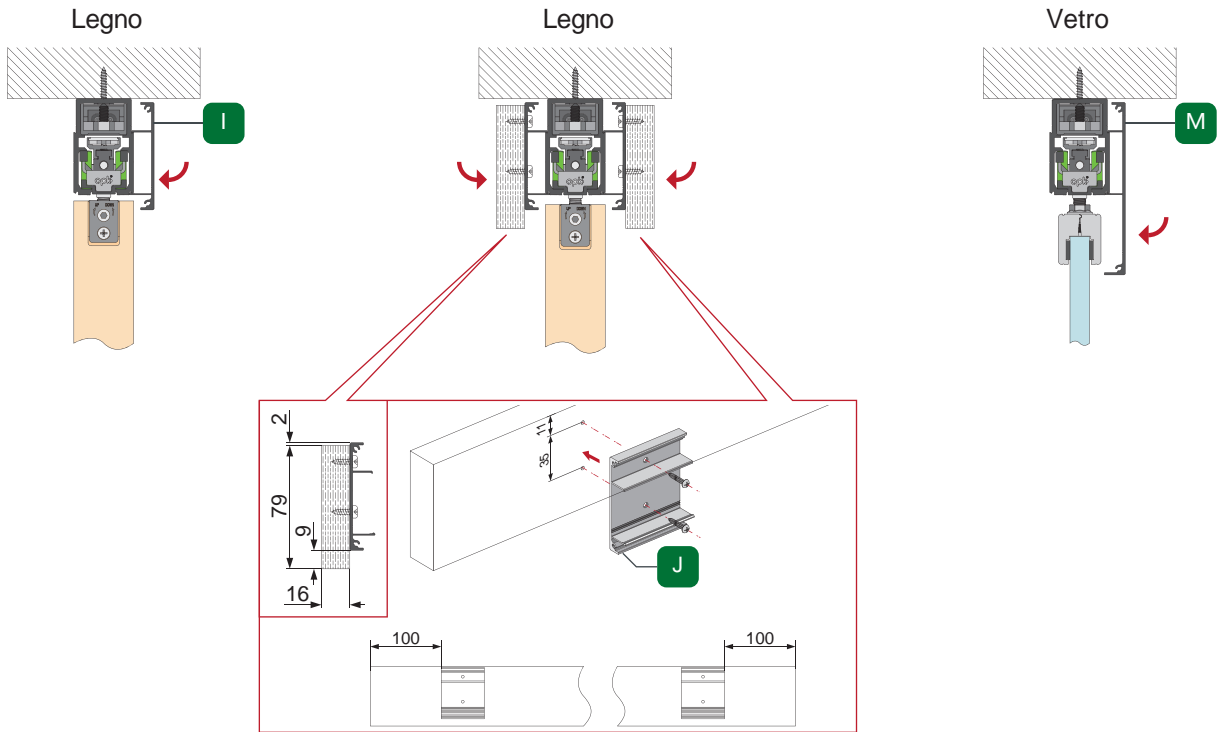
**Vetro porta A**   **Vetro porta B**   **Sistema singolo**



**Doppio sistema**



15



16

Accensione

Autoapprendimento del sistema

plug & play, quando l'alimentazione è accesa, il sistema apprende da solo

