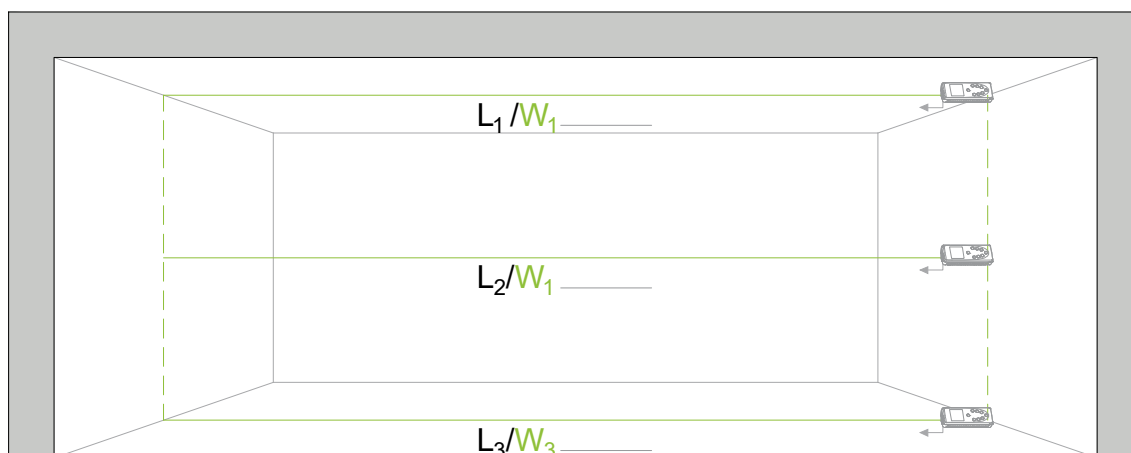
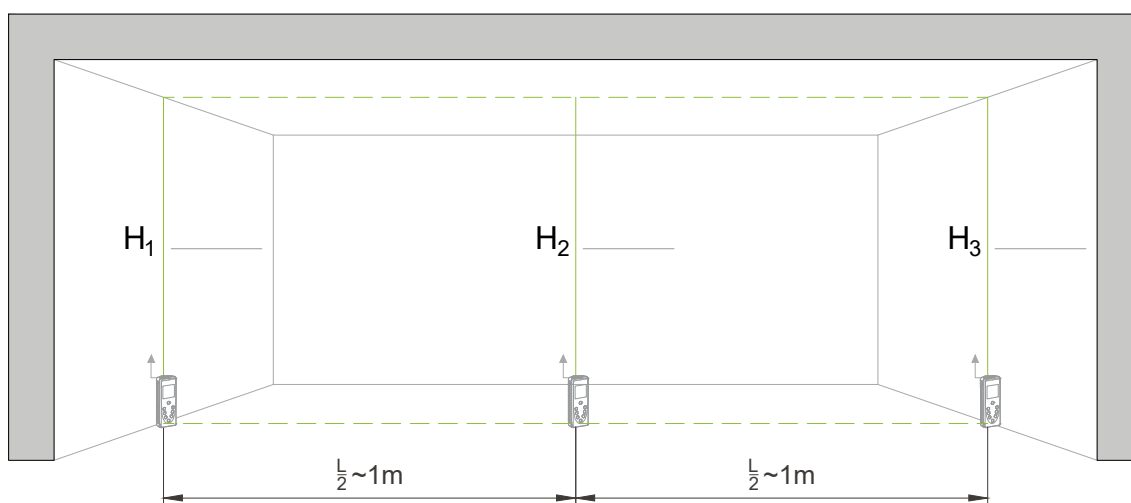


## INDICAZIONI PER IL RILIEVO | SURVEY INSTRUCTIONS

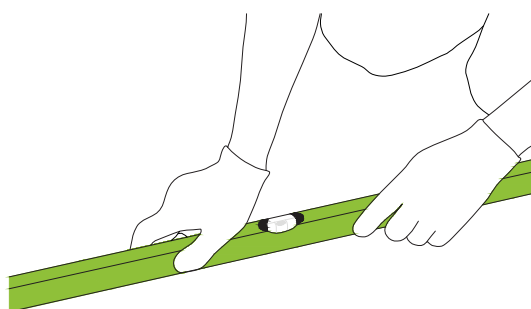
**LUNGHEZZA:** rilevare la larghezza del vano alle estremità e al centro e indicarle nell'ordine.  
**WIDTH:** take measurements of the opening, at the top, bottom and mid point.



**ALTEZZA:** rilevare l'altezza del vano alle estremità e al centro e indicarle nell'ordine.  
**HEIGHT:** take measurements of the opening, at the left, center and right or else every meter.



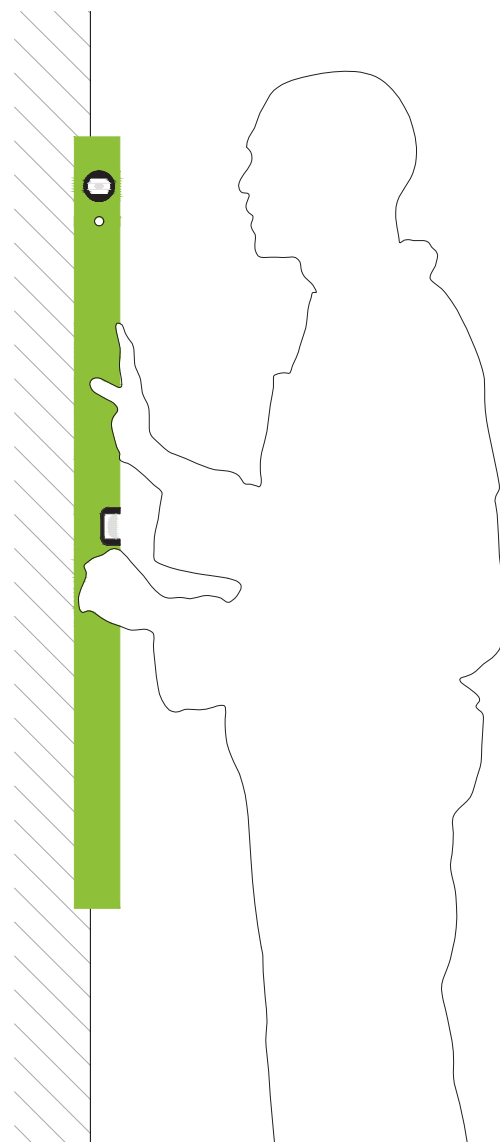
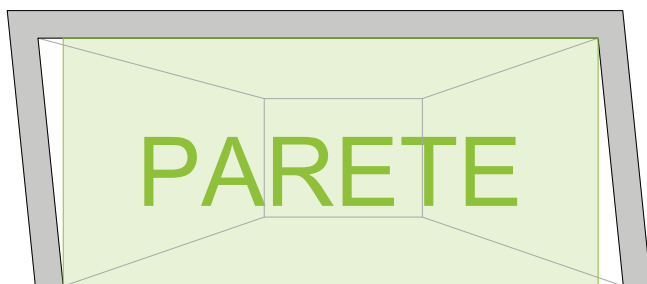
Raccomandiamo di prendere le misure il più perpendicolare possibile  
 Please make sure to take measurements as upright as possible



Dislivello massimo sulla lunghezza  
 della parete a pavimento finito  $\pm 5\text{mm}$   
 Max floor unevenness over the wall  
 length  $\pm 5\text{mm}$

**INDICAZIONI PER IL RILIEVO | SURVEY INSTRUCTIONS**

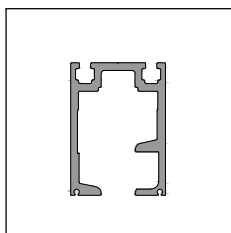
Fuori piombo e lunghezza massima della parete  
Out plumb and maximum wall length



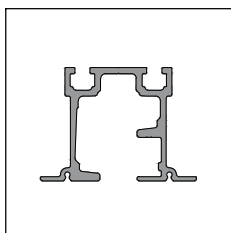
In presenza di fuori piombo delle pareti, fornire la lunghezza così come riportato negli schemi  
In case of overhanging walls, provide the length as shown in the diagrams

## CARATTERISTICHE TECNICHE | TECHNICAL SPECIFICATIONS

### Guide Guide

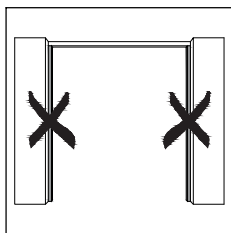


Guida a vista  
Ceiling guide

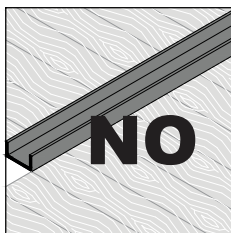


Guida nascosta  
Recessed guide

### Parete Wall

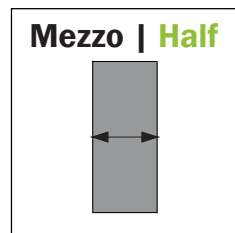


Nessun montante laterale  
No side jamb

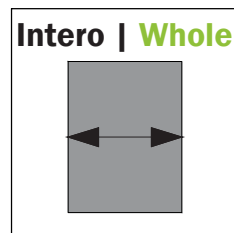


Nessuna guida a terra  
No floor mounted track

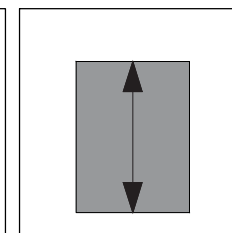
### Pannelli Panels



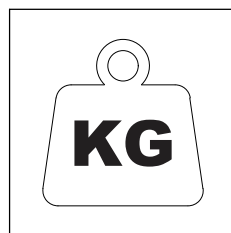
Mezzo | Half  
min 350 mm  
max 500 mm



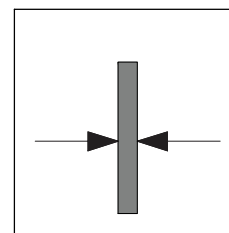
Intero | Whole  
min 700 mm  
max 1000 mm



min 2000 mm  
max 3000 mm

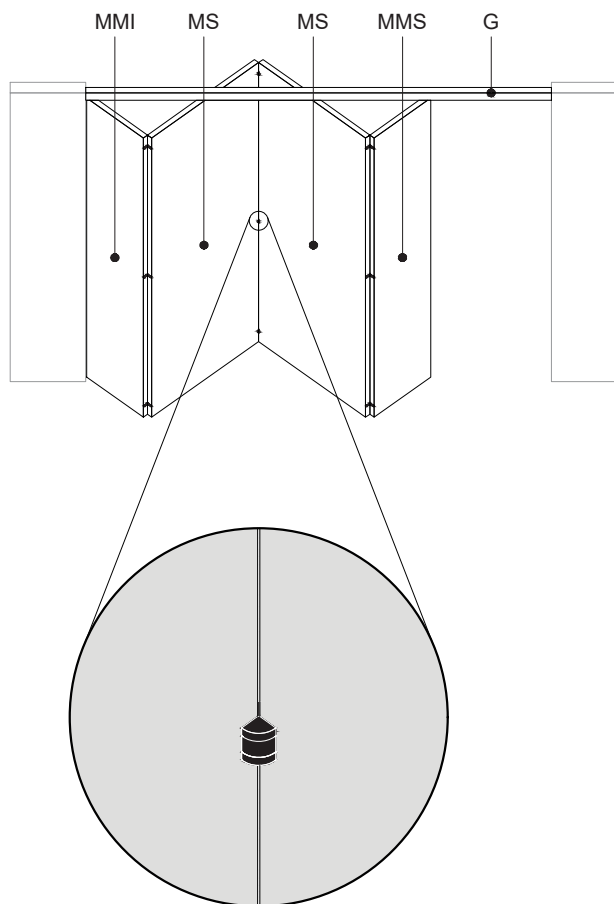
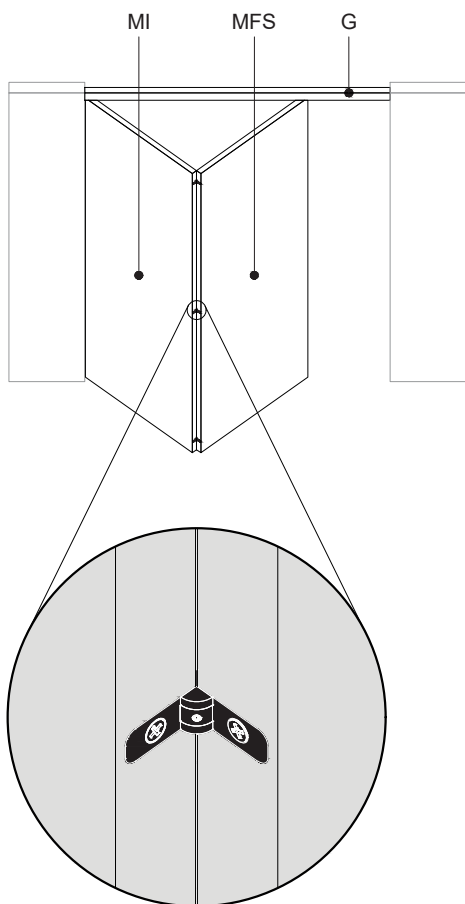


25 Kg /mq



40 mm

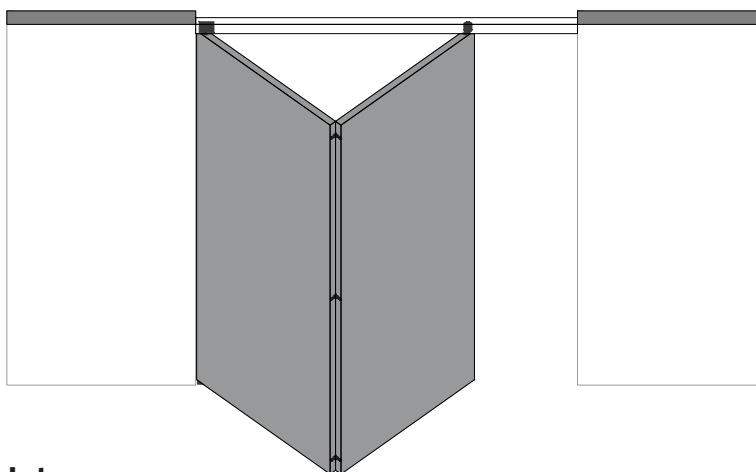
## NOMENCLATURA | NOMENCLATURE



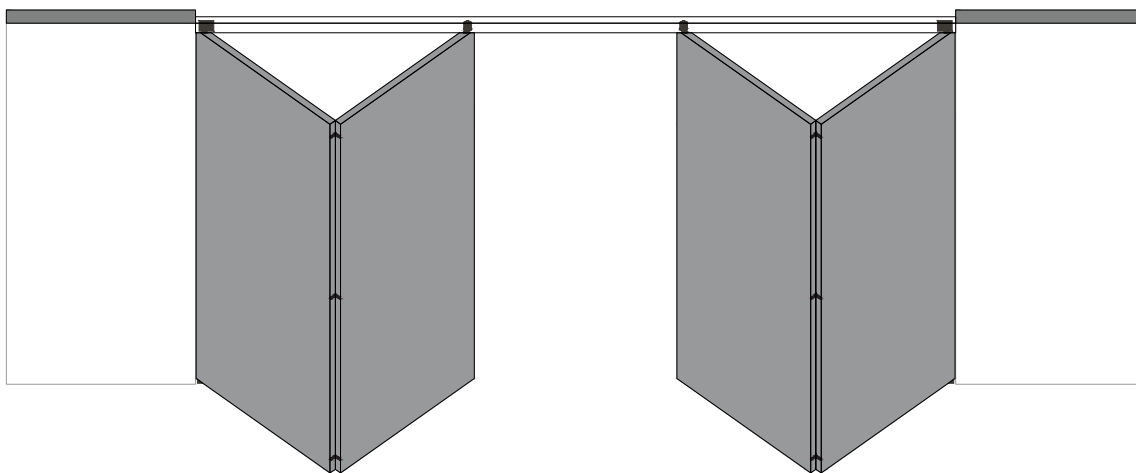
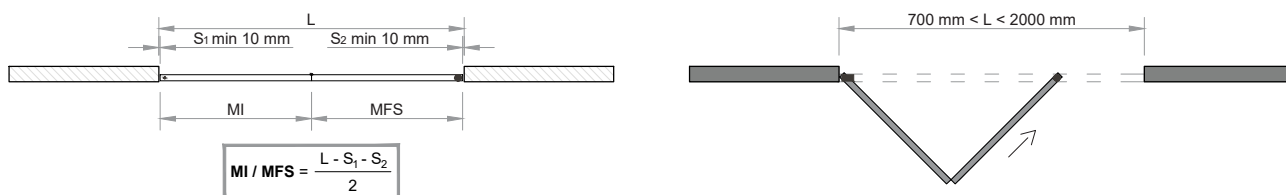
- G = Guida **guide**
- MI = Modulo Incernierato **hinged module**
- MFS = Modulo Finale Scorrevole **sliding ending module**
- MMI = Mezzo Modulo Incernierato **hinged half module**
- MS = Modulo Scorrevole **sliding module**
- MMS = Mezzo Modulo Scorrevole **sliding half module**



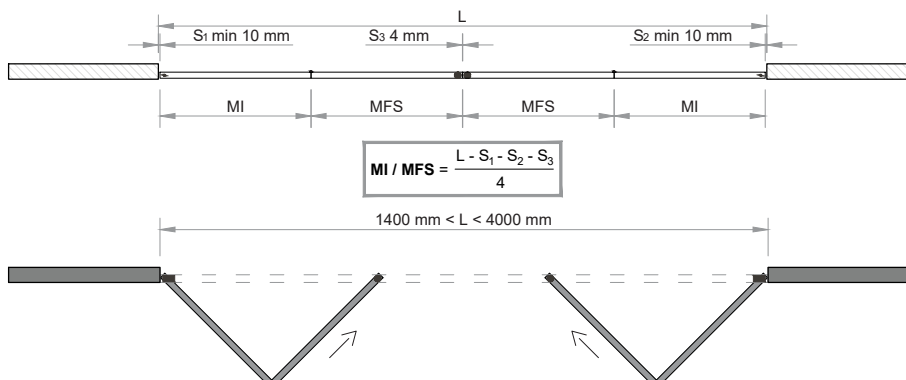
## CARRELLO FUORI ASSE CON DUE MODULI OFF-AXIS TRUCK WITH TWO MODULES



### Parete su un solo lato Wall with parking at one end



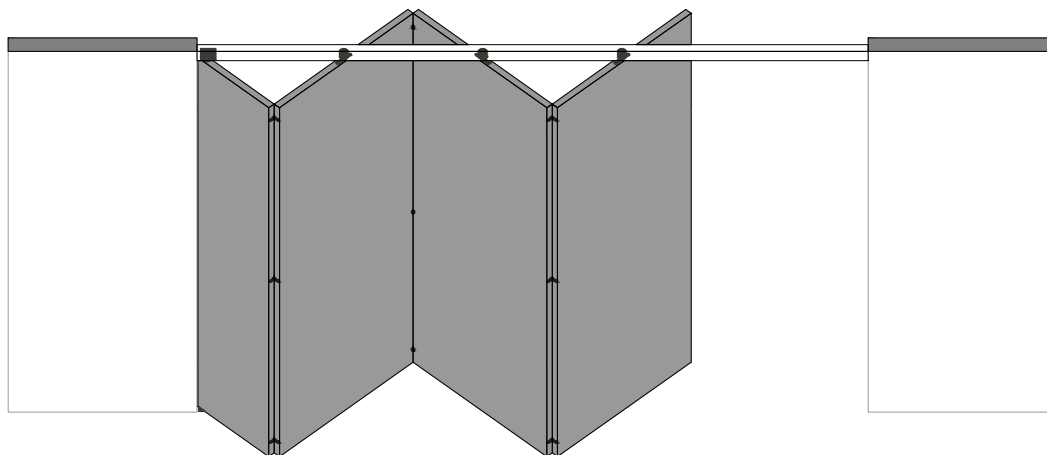
### Parete su entrambi i lati Wall with parkings at both ends



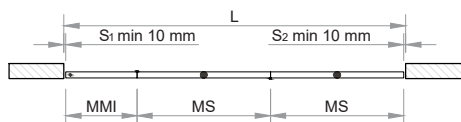
L = lunghezza del vano opening width (mm)  
 MI = larghezza modulo incernierato (mm) hinged module width (mm)  
 MFS = larghezza modulo finale scorrevole (mm) sliding end module width (mm)



## CARRELLI IN ASSE CON MEZZO MODULO INIZIALE TRUCKS IN AXIS WITH HALF INITIAL MODULE



### Parete su un solo lato Wall with parking at one end

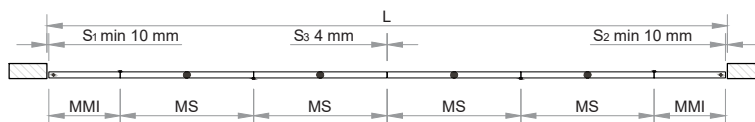


$$MS = \frac{L - S_1 - S_2 - 33}{n^{\circ} \text{ moduli}} \quad MMI = \frac{MS}{2} + 33$$

$n^{\circ}$  moduli = espresso come 2,5 / 3,5 / 4,5  
No° modules = enumerated as 2,5 / 3,5 / 4,5

L = lunghezza del vano (mm) opening width (mm)  
MMI = larghezza mezzo modulo incernierato (mm) hinged half module width (mm)  
MS = larghezza modulo scorrevole (mm) sliding half module width (mm)

### Parete su entrambi i lati Wall with parkings at both ends

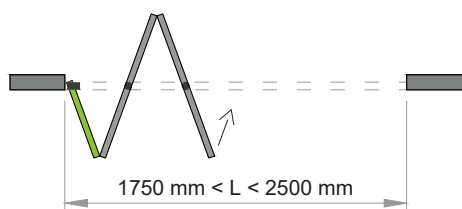


$$MS = \frac{L - S_1 - S_2 - S_3 - 66}{n^{\circ} \text{ moduli}} \quad MMI = \frac{MS}{2} + 33$$

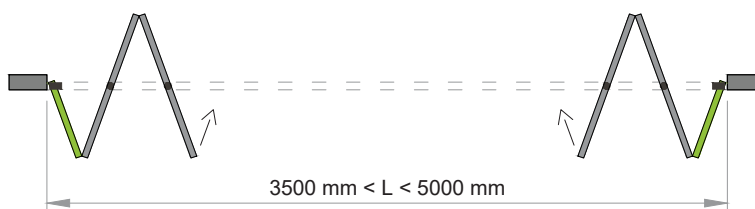
$n^{\circ}$  moduli = espresso come 5 / 7 / 9  
No. modules = enumerated as 5 / 7 / 9

Per determinare il numero di moduli, vedere in che intervallo ricade la lunghezza della parete  
To determine the number of modules, see in which range the length of the wall falls.

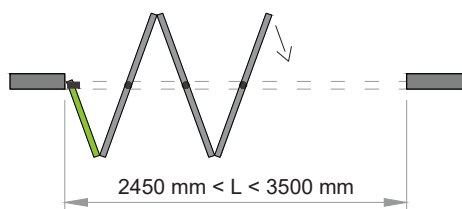
#### 1 MMI + 2 MS



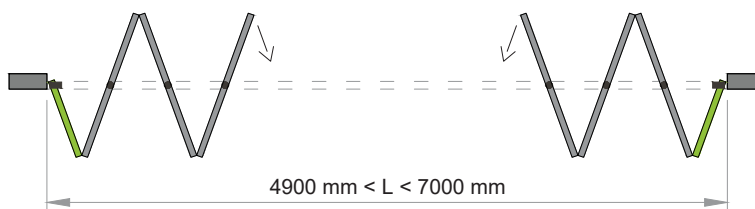
#### 2 MMI + 4 MS



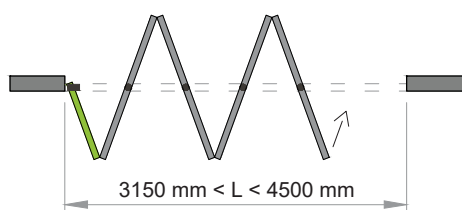
#### 1 MMI + 3 MS



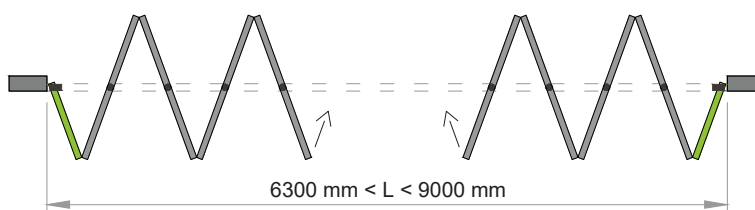
#### 2 MMI + 6 MS



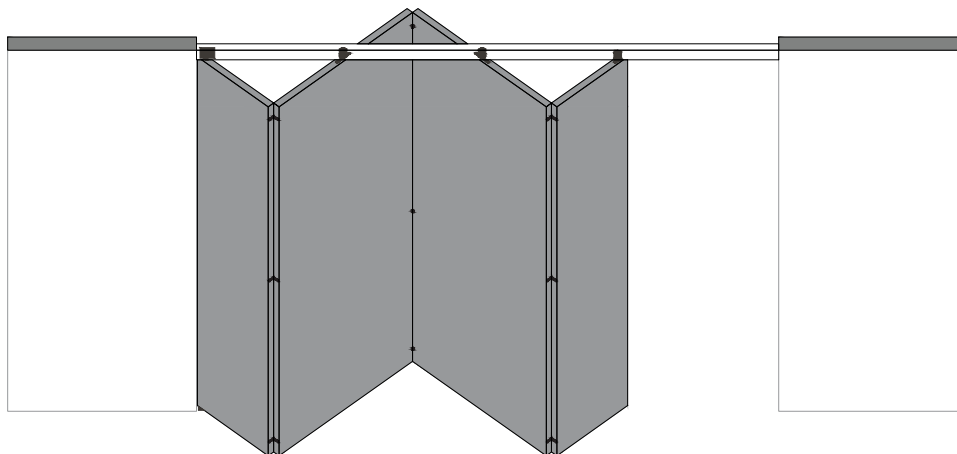
#### 1 MMI + 4 MS



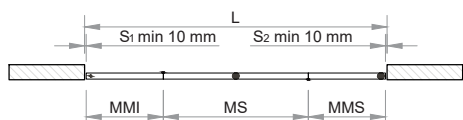
#### 2 MMI + 8 MS



## CARRELLI IN ASSE CON MEZZO MODULO INIZIALE E FINALE TRUCKS IN AXIS WITH HALF INITIAL AND ENDING MODULE



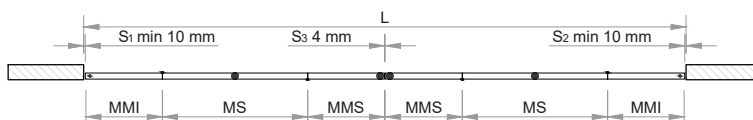
### Parete su un solo lato Wall with parking at one end



$$MS = \frac{L - S_1 - S_2 - 63}{n^{\circ} \text{ moduli}} \quad MMI = \frac{MS}{2} + 33 \quad MMS = \frac{MS}{2} + 30$$

n° moduli = espresso come 2 / 3 / 4 / 5  
No modules = enumerated as 2 / 3 / 4 / 5

### Parete su entrambi i lati Wall with parkings at both ends

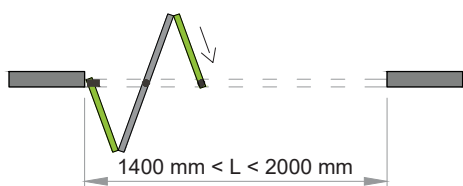


$$MS = \frac{L - S_1 - S_2 - S_3 - 126}{n^{\circ} \text{ moduli}} \quad MMI = \frac{MS}{2} + 33 \quad MMS = \frac{MS}{2} + 30$$

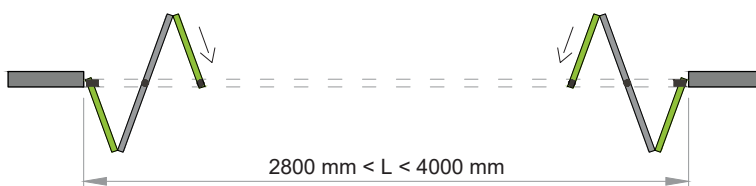
n° moduli = espresso come 4 / 6 / 8 / 10  
No modules = enumerated as 4 / 6 / 8 / 10

L = lunghezza del vano (mm) opening width (mm)  
MMI = larghezza mezzo modulo incernierato (mm) hinged half module width (mm)  
MMS = larghezza mezzo modulo scorrevole (mm) sliding half module width (mm)  
MS = larghezza modulo scorrevole (mm) sliding module width (mm)

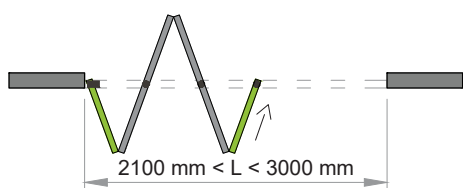
#### 1 MMI + 1 MS + 1MMS



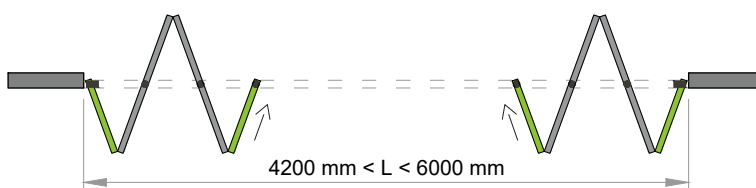
#### 2 MMI + 2 MS + 2 MMS



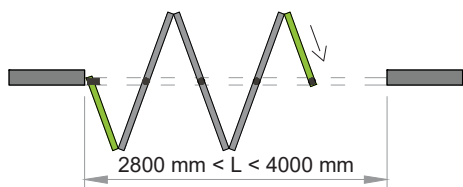
#### 1 MMI + 2 MS + 1MMS



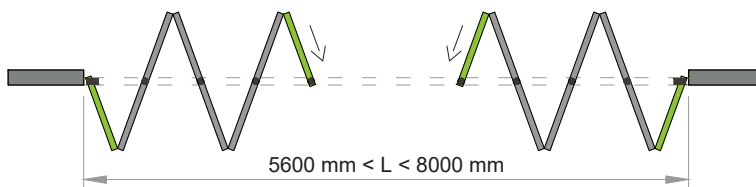
#### 2 MMI + 4 MS + 2 MMS



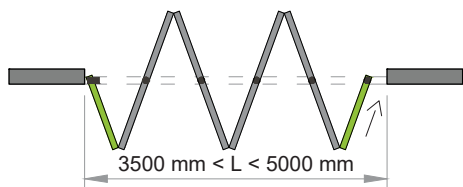
#### 1 MMI + 3 MS + 1MMS



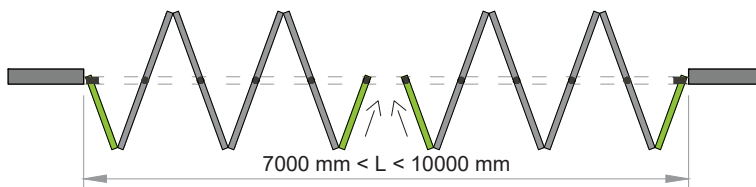
#### 2 MMI + 6 MS + 2 MMS

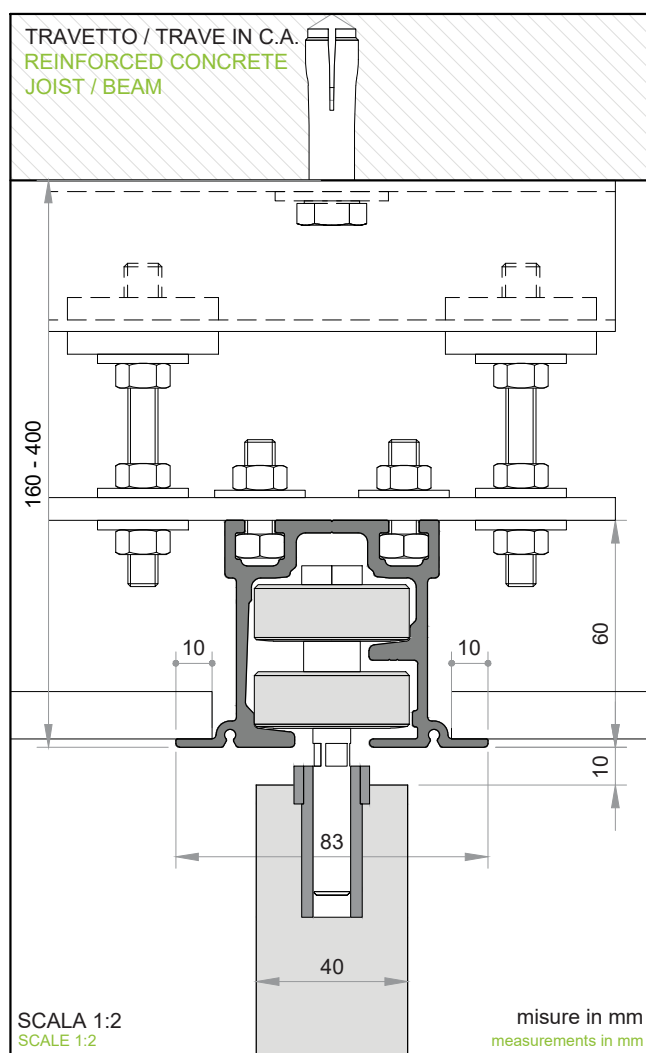
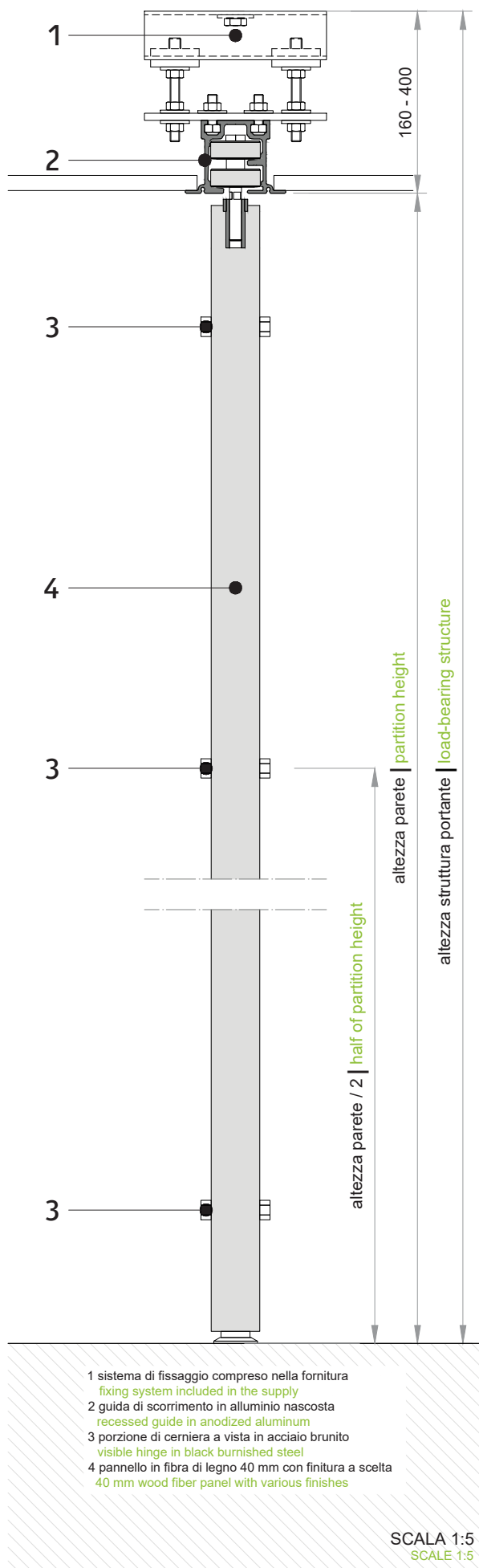


#### 1 MMI + 4 MS + 1MMS

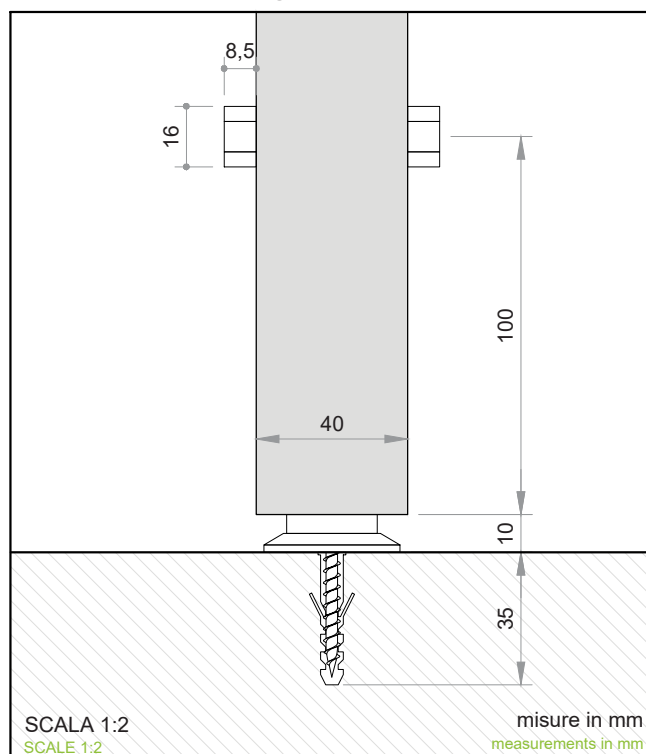


#### 2 MMI + 8 MS + 2 MMS

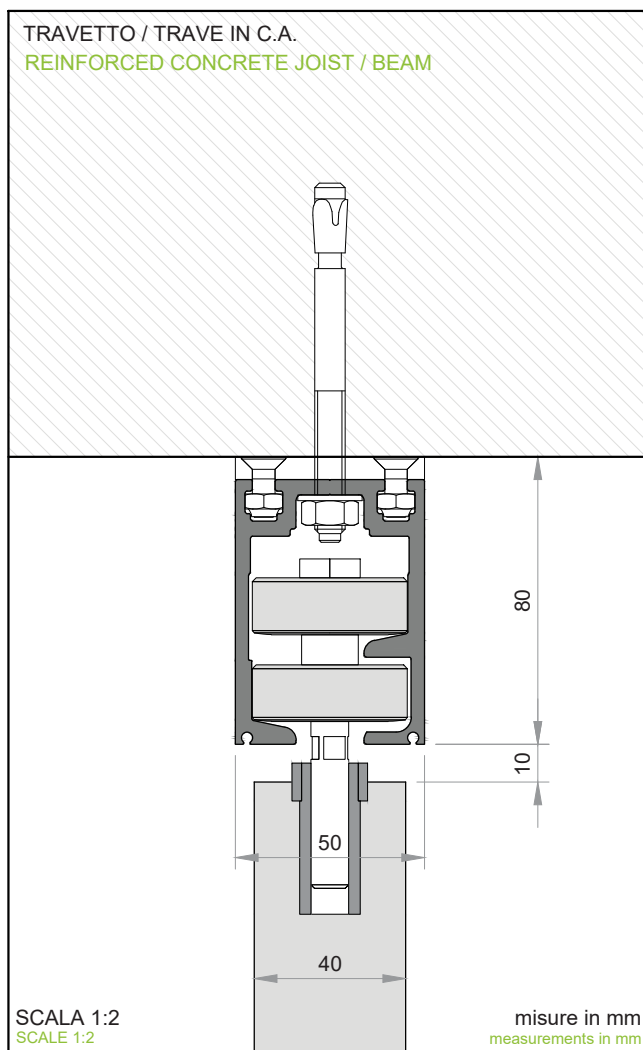
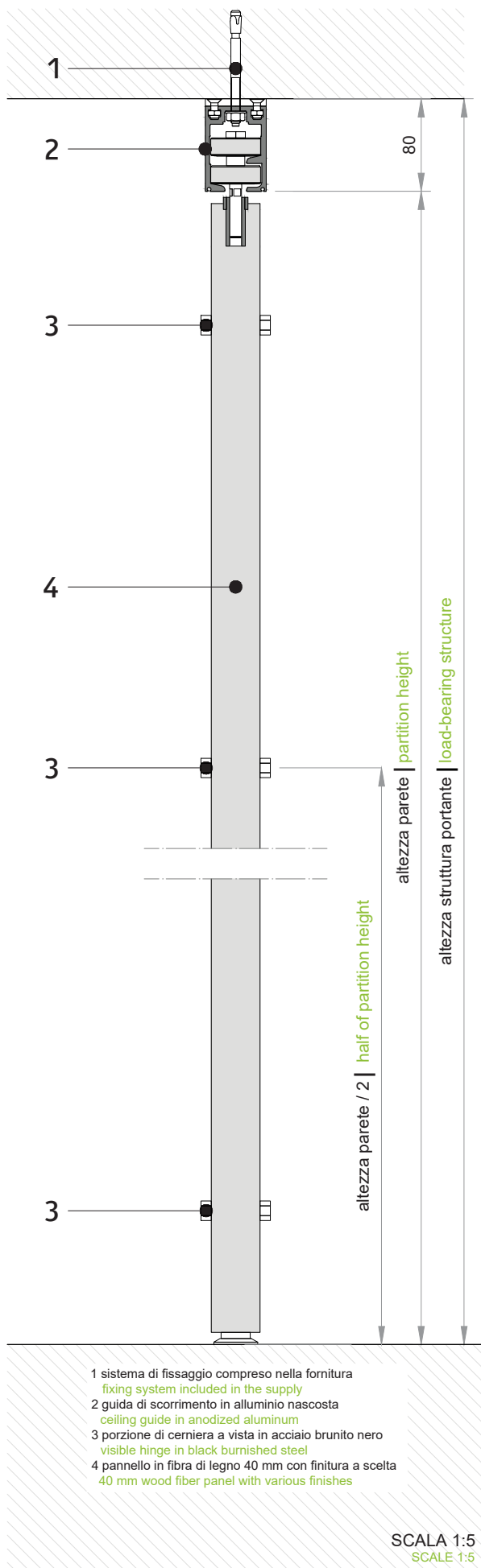




**Guida nascosta** **Recessed guide**  
verniciata bianca RAL 9010 20/30 gloss white varnished RAL 9010 20/30 gloss

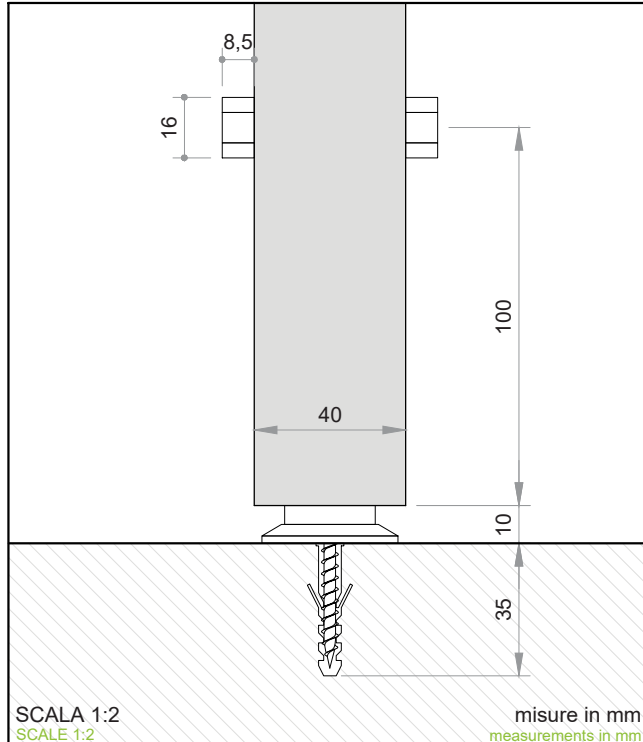


**Attacco a terra** **Floor fixing**  
piastrina a terra su pavimento finito plate fixed on finished floor



**Guida a vista** **Ceiling guide**

verniciata bianca RAL 9010 20/30 gloss white varnished RAL 9010 20/30 gloss



**Attacco a terra** **Floor fixing**

piastrina a terra su pavimento finito Plate fixed on finished floor

SEZIONE PARETE CON GUIDA A VISTA | SECTION WITH CEILING GUIDE

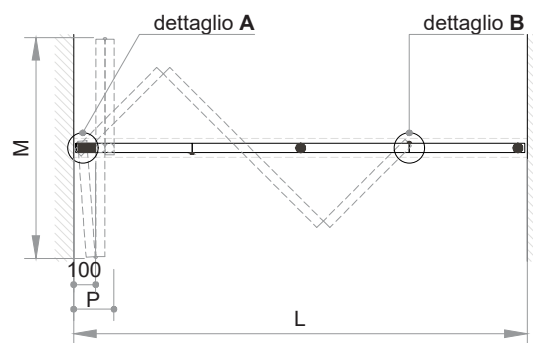
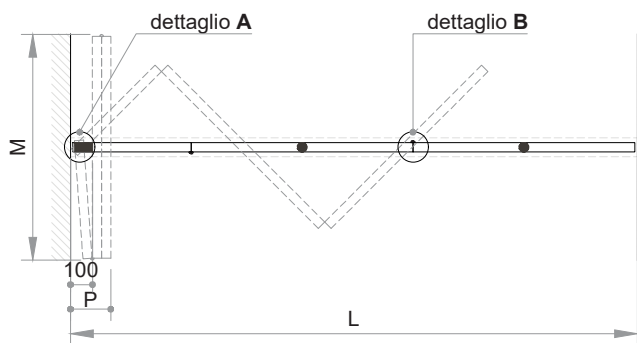
ARMONIC la folding  
in legno



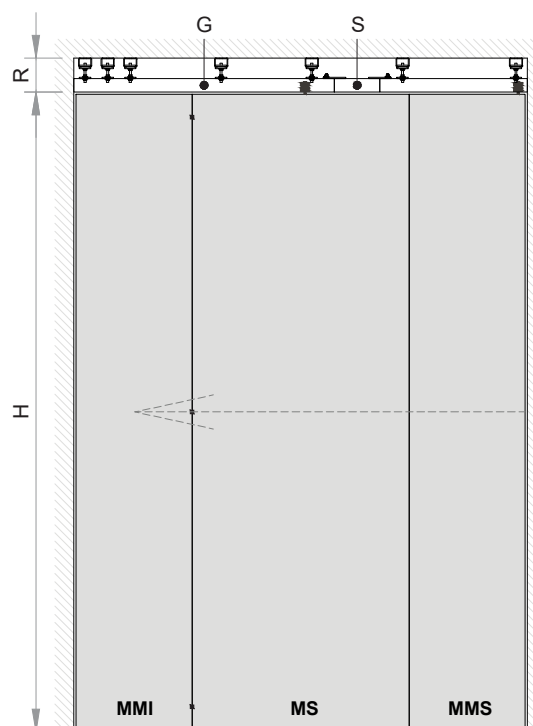
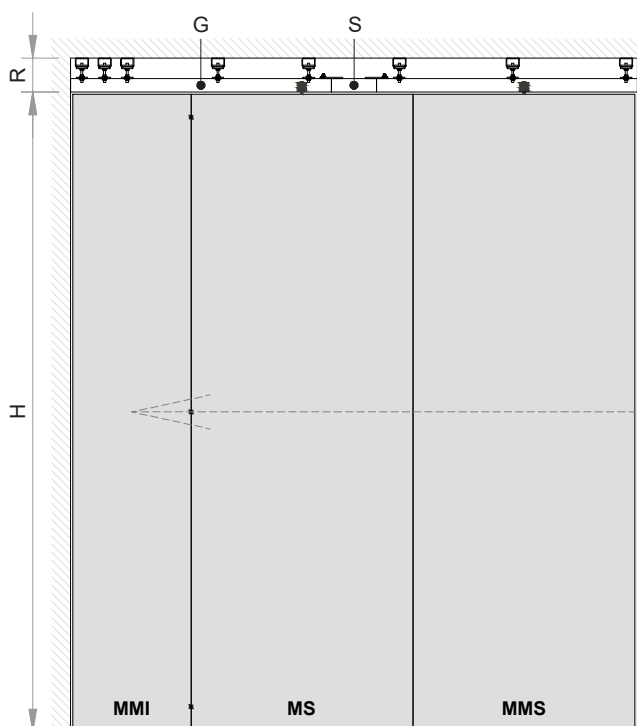


**CARRELLI IN ASSE CON MEZZO MODULO INIZIALE**  
**TRUCKS IN AXIS WITH HALF INITIAL MODULE**

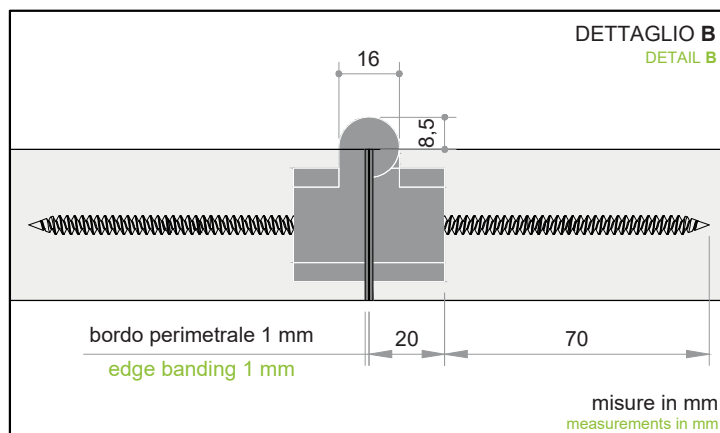
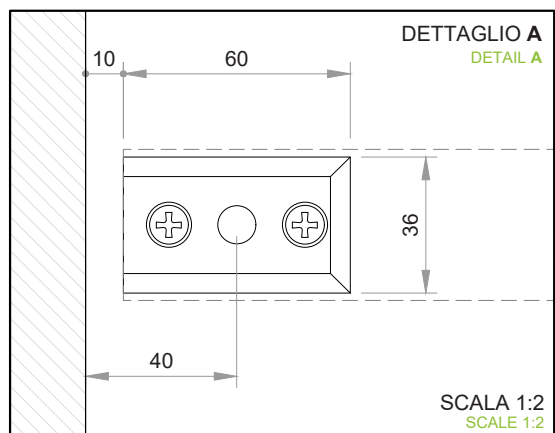
**CARRELLI IN ASSE CON MEZZO MODULO INIZIALE E FINALE**  
**TRUCKS IN AXIS WITH HALF INITIAL AND ENDING MODULE**



L = lunghezza del vano (mm) opening width (mm)  
 P = profondità impacchettamento (mm) = 100 + (n°moduli x 40) mm parking depth (mm) = 100 + (n° modules x 40) mm  
 M = larghezza dei moduli MS MS modules' width (mm)



R = altezza ribassamento lowering system height  
 G = guida di scorrimento nascosta recessed guide type  
 S = porzione smontabile demountable portion  
 H = altezza della parete wall height  
 MMI = Mezzo Modulo Incernierato half hinged module  
 MS = Modulo Scorrevole sliding module  
 MMS = Mezzo Modulo Scorrevole half sliding module



**Attacco a terra**  
piastrina a terra su pavimento finito

**Floor fixing**  
Plate fixed on finished floor

**Sezione orizzontale**  
connessione tra due elementi

**Horizontal section**  
modules' joint

PIANTA E PROSPETTO | PLAN AND ELEVATION

ARMONIC la folding  
in legno



## OPTIONAL

### Maniglia 1 - MN 959Z

L 150 mm

Finitura: E215

Metallizzato Alluminio

Opaco con fondo

Mat Metallized aluminum  
with Primer



### Maniglia 2 - MN1032Z

L 180 mm

Finitura: E215

Metallizzato Alluminio

Opaco con fondo

Mat Metallized aluminum  
with Primer



La rappresentazione dei colori riportata è da considerarsi approssimativa, per le differenze causate dalla visualizzazione a video. Per una riproduzione esatta delle finiture è consigliabile fare riferimento ai campionari originali. Possibili altre finiture su preventivo.

The color representation shown is approximate, due to differences caused by the on-screen display.  
For an exact reproduction of the finishes it is advisable to refer to the original samples. Other finishes are possible upon estimate.