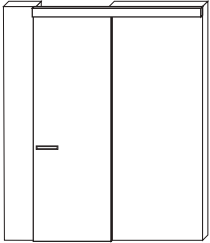


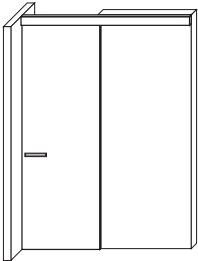
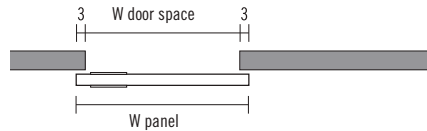
4_Linea Ceiling track systems

Ceiling beams can be used when the track can be fastened to an overhead load-bearing structure. Always remember to measure the extremities and the centre of the door space carefully, and then indicate these figures in your order.

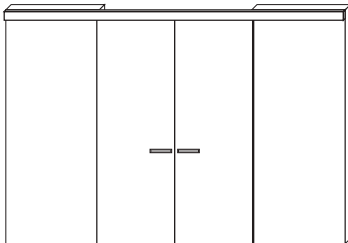
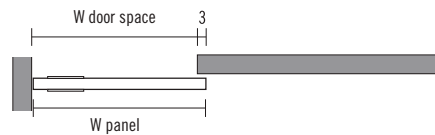
1-way ceiling track



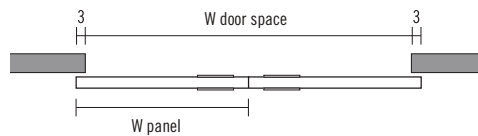
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 6 \text{ cm}$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



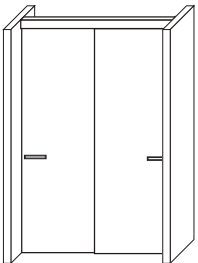
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 3 \text{ cm}$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



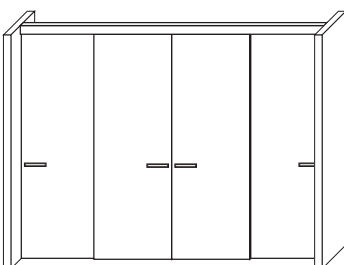
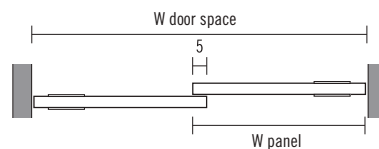
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 6 \text{ cm} : 2$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



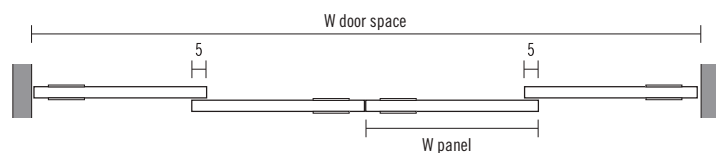
2-way ceiling track



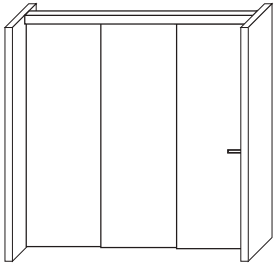
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 5 \text{ cm} : 2$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



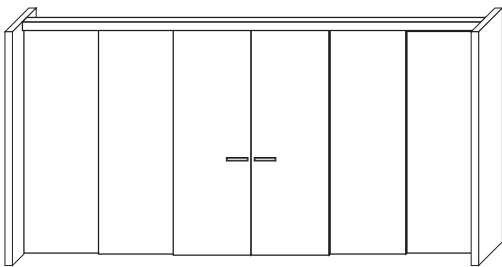
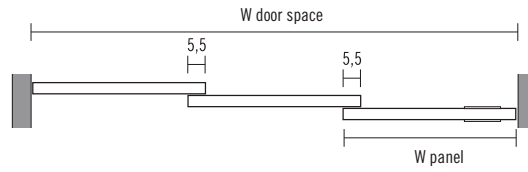
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 10 \text{ cm} : 4$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



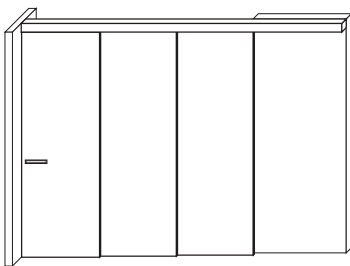
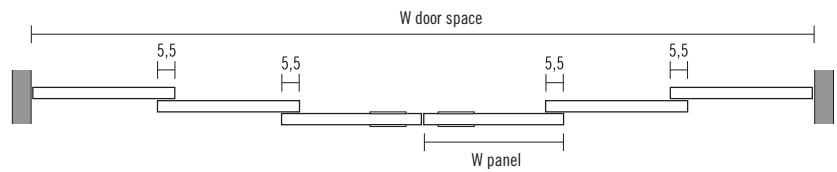
3-way ceiling track



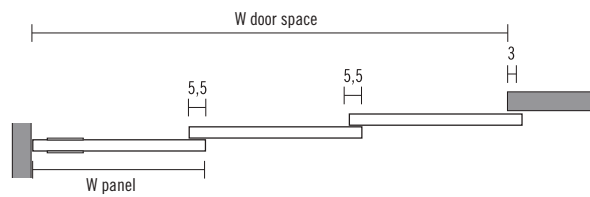
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 11 \text{ cm} : 3$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 22 \text{ cm} : 6$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$



Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 14 \text{ cm} : 3$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} - 5,8 \text{ cm}$

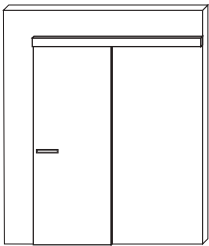


4_Linea Wall track systems

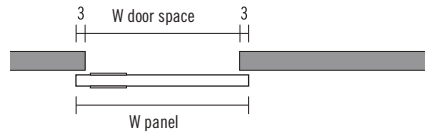
Wall beams should be used to fasten the panels directly to the wall.
The depth of the beam is determined by the number of tracks.

Please specify in your order if the track is to be positioned flush with the ceiling.

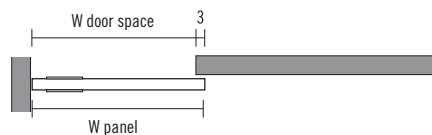
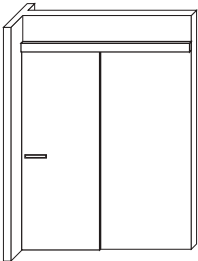
1-way wall track



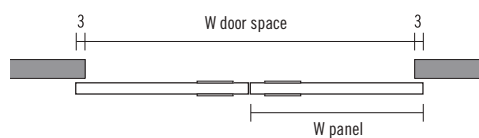
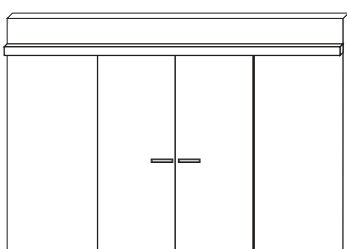
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 6 \text{ cm}$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} + 2 \text{ cm}$
 $H_{\text{total composition}} = H_{\text{panel}} + 5,5 \text{ cm}$



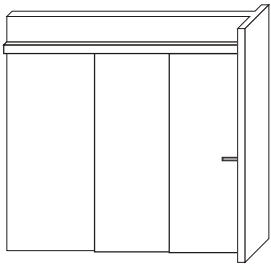
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 3 \text{ cm}$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} + 2 \text{ cm}$
 $H_{\text{total composition}} = H_{\text{panel}} + 5,5 \text{ cm}$



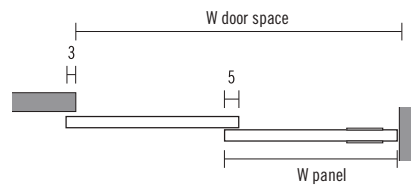
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 6 \text{ cm} : 2$
 Height calculations
 $H_{\text{panel}} = H_{\text{door space}} + 2 \text{ cm}$
 $H_{\text{total composition}} = H_{\text{panel}} + 5,5 \text{ cm}$



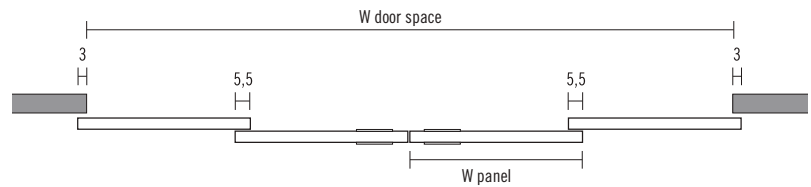
2-way wall track



Width calculations
 $W \text{ panel} = W \text{ door space} + 8 \text{ cm} : 2$
 Height calculations
 $H \text{ panel} = H \text{ door space} + 2 \text{ cm}$
 $H \text{ total composition} = H \text{ panel} + 11,7 \text{ cm}$



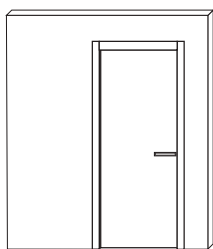
Width calculations
 $W \text{ panel} = W \text{ door space} + 17 \text{ cm} : 4$
 Height calculations
 $H \text{ panel} = H \text{ door space} + 2 \text{ cm}$
 $H \text{ total composition} = H \text{ panel} + 11,7 \text{ cm}$



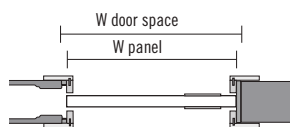
4_Linea Pocket doors with wood jamb

Linea panels can be inserted into hidden counterframes.

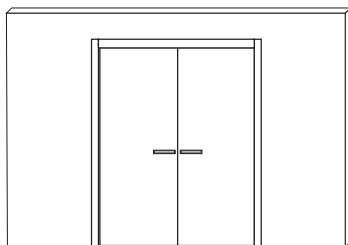
Single pocket door



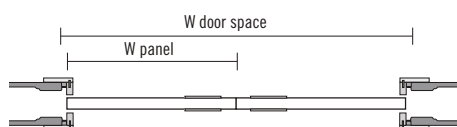
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} - 2,5 \text{ cm}$
Height calculations
H panel = depends on the brand of the counterframe
(can vary from -4 cm to -3 cm from the floor/below-track height)



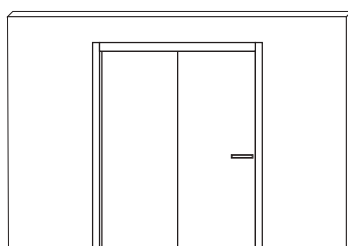
Scorrimento a scomparsa doppio



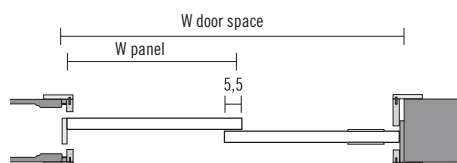
Width calculations
 $W_{\text{panel}} = W_{\text{door space}} - 3 \text{ cm} : 2$
Height calculations
H panel = depends on the brand of the counterframe
(can vary from -4 cm to -3 cm from the floor/below-track height)



Scorrimento a scomparsa con doppio binario

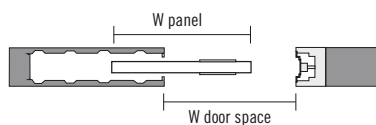
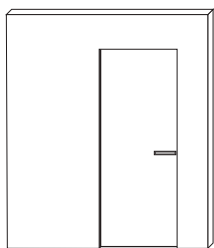


Width calculations
 $W_{\text{panel}} = W_{\text{door space}} + 3 \text{ cm} : 2$
Height calculations
H panel = depends on the brand of the counterframe
(can vary from -4 cm to -3 cm from the floor/below-track height)



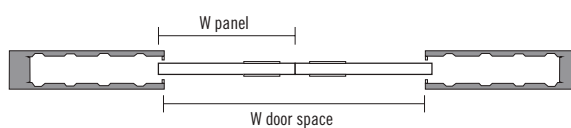
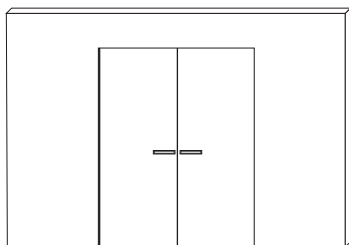
Single pocket door

Width calculations
W panel = depends on the brand of the counterframe
(variable from + 1,6 cm to + 3,5 cm compared to the size of the door space)
Height calculations
H panel = depends on the brand of the counterframe
(variable from - 0,7 cm to - 1 cm from the height of the door space)



Double pocket door

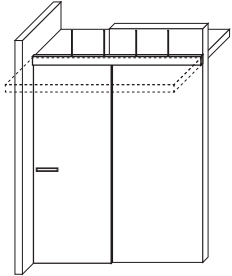
Width calculations
W panel = depends on the brand of the counterframe
(variable from + 1,6 cm to + 3,5 cm : 2 compared to the size of the door space)
Height calculations
H panel = depends on the brand of the counterframe
(variable from - 0,7 cm to - 1 cm from the height of the door space)



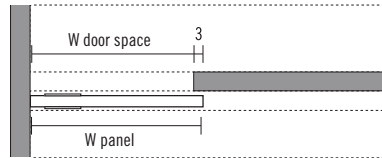
4_Linea Recessed tracks

It is possible to install the rails in plasterboard ceilings after installing the appropriate carter.

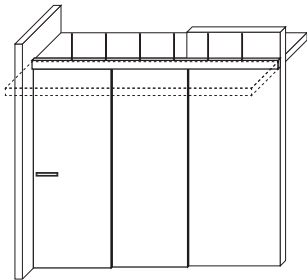
1-way recessed track



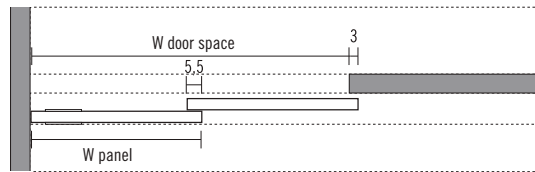
Width calculations
 $W \text{ panel} = W \text{ door space} + 3 \text{ cm}$
 Height calculations
 $H \text{ panel} = H \text{ Floor/Under-rail (see page 67)} - 1,8 \text{ cm}$



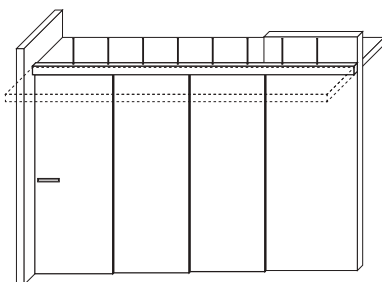
2-way recessed track



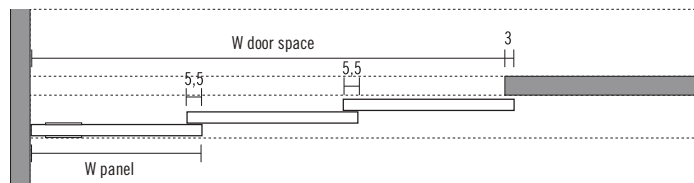
Width calculations
 $W \text{ panel} = W \text{ door space} + 8,5 \text{ cm} : 2$
 Height calculations
 $H \text{ panel} = H \text{ Floor/Under-rail (see page 67)} - 1,8 \text{ cm}$



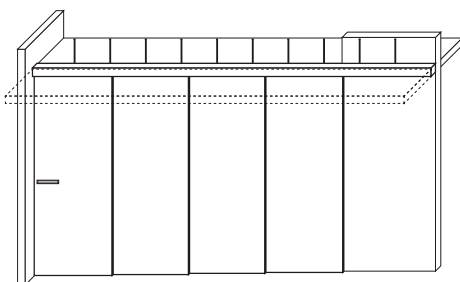
3-way recessed track



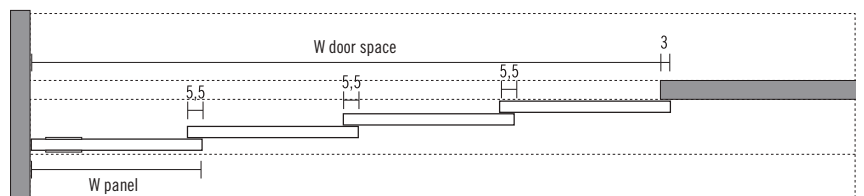
Width calculations
 $W \text{ panel} = W \text{ door space} + 14 \text{ cm} : 3$
 Height calculations
 $H \text{ panel} = H \text{ Floor/Under-rail (see page 67)} - 1,8 \text{ cm}$



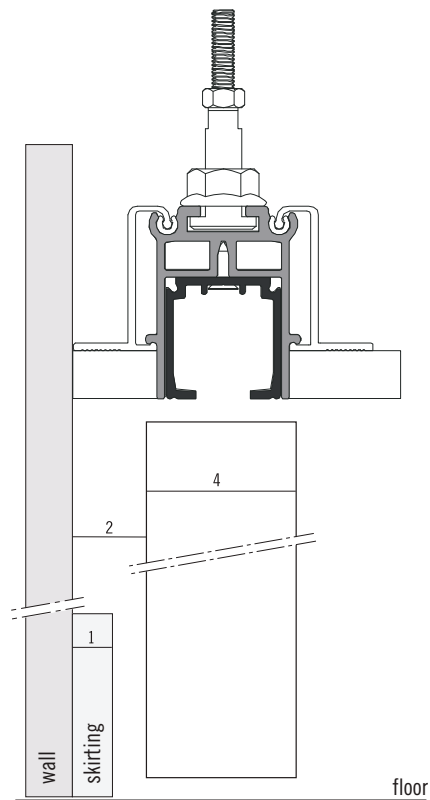
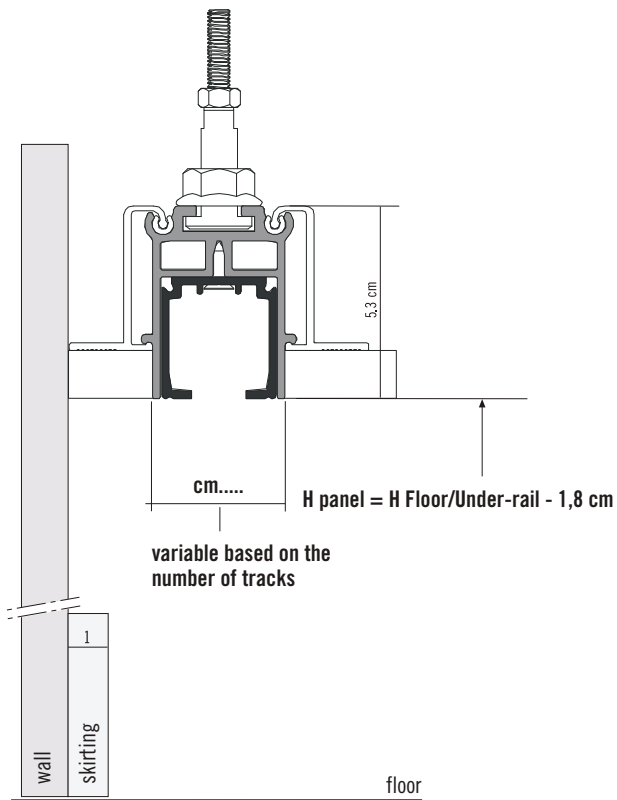
4-way recessed track



Width calculations
 $W \text{ panel} = W \text{ door space} + 19,5 \text{ cm} : 4$
 Height calculations
 $H \text{ panel} = H \text{ Floor/Under-rail (see page 67)} - 1,8 \text{ cm}$

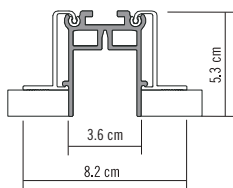


4_Linea Dimensions for recessed tracks

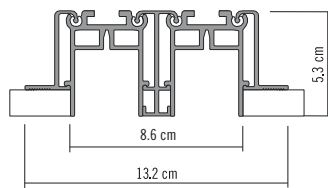


Carter dimensions

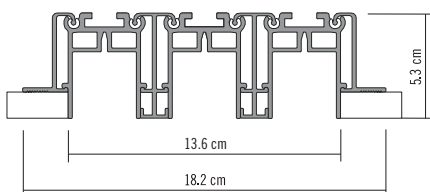
1-way Carter



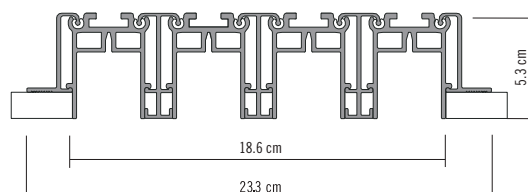
2-way Carter



3-way Carter



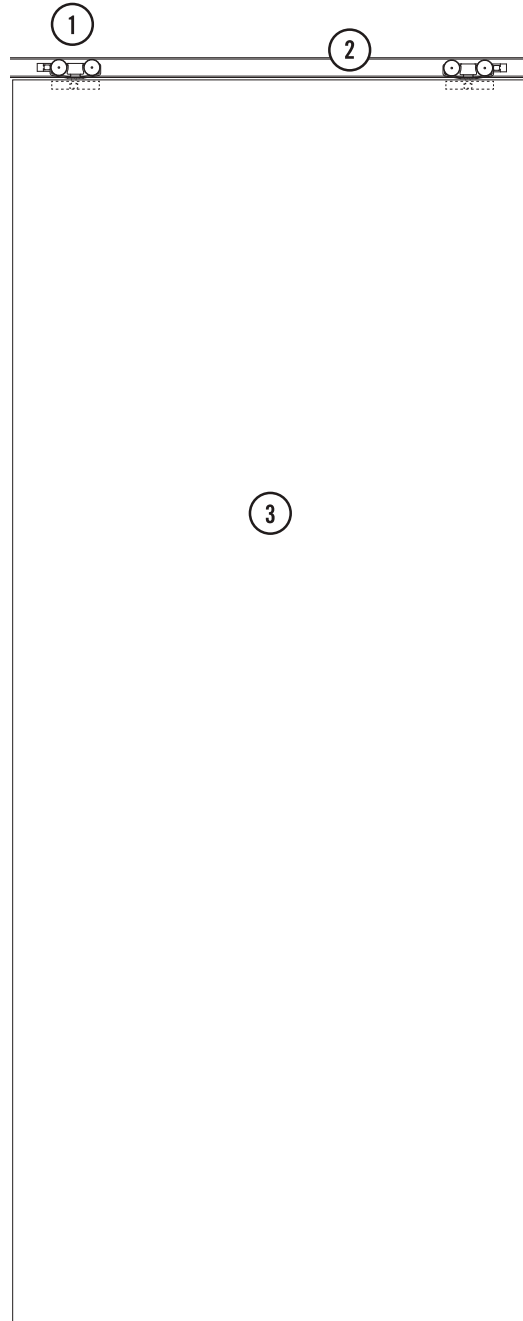
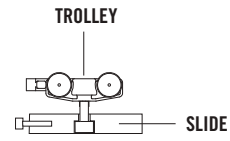
4-way Carter



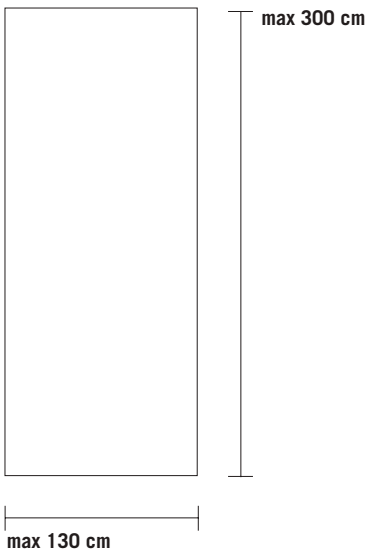
4_Linea

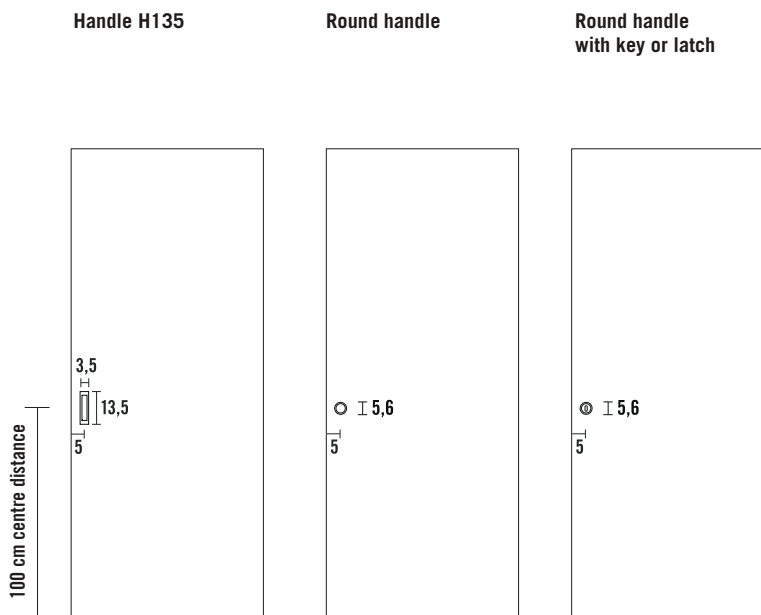
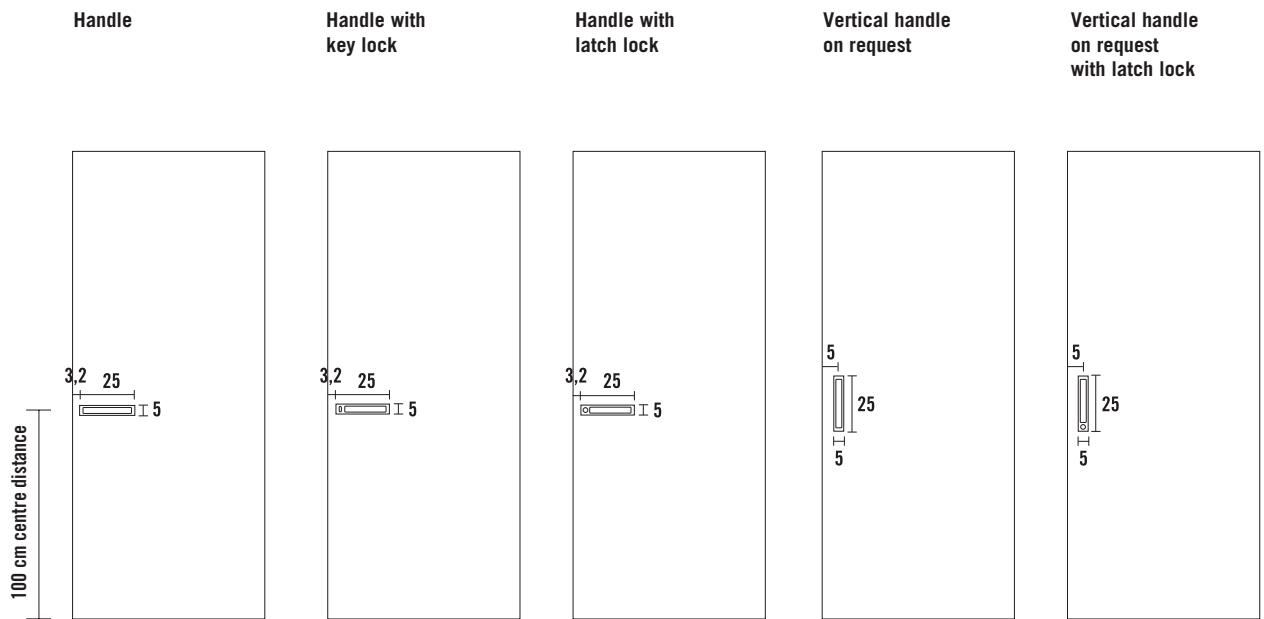
Technical specifications

- 1. Trolley
- 2. Track
- 3. Wood panel thickness 4 cm,
Wood panel weight 14 kg/m².



Maximum height and width dimensions





Available finishes

Panel

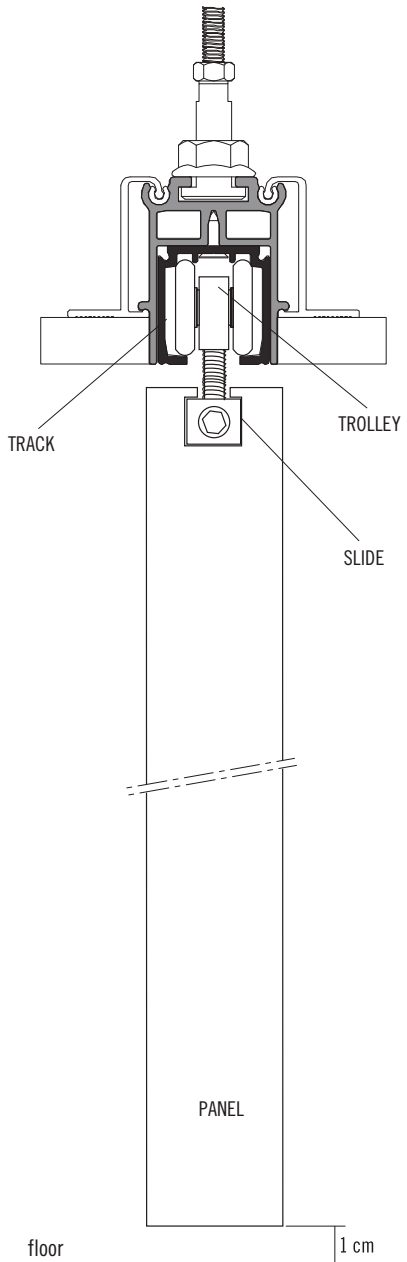
- LC01 Lacquer Bianco
- LC02 Lacquer Nero
- LC12 Lacquer Panna
- LC14 Lacquer Caffè
- LC15 Lacquer Lino
- LC16 Lacquer Tortora
- RAL Lacquered
- GR Raw with primer

4_Linea Sliding track systems

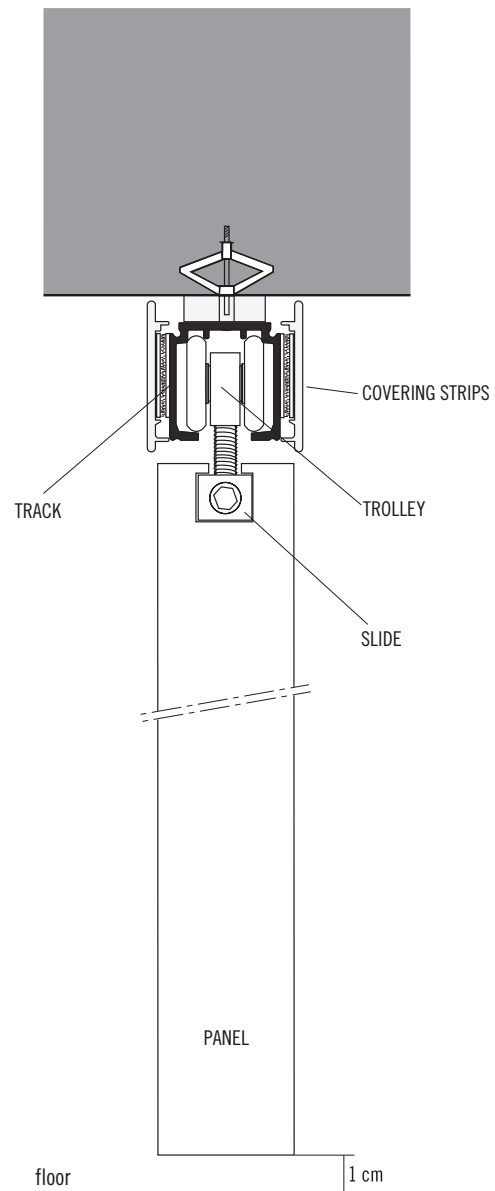
Tracks

Tracks and strips in aluminium can have a total maximum length of 580 cm, while wood strips will have a maximum length of 300 cm and for longer lengths they will be in multiple pieces. When checking the floor-to-ceiling measurement, it is recommended to take two or three measurements also in the central part of the composition and communicate all the dimensions found. For fixing the sliding systems, it is recommended to use the most suitable system based on the structural characteristics of the ceiling and/or wall. Specify whether the beam must be closed at the ends.

System with recessed track



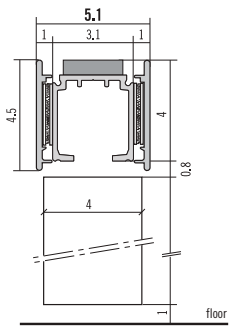
System with track and covering strips



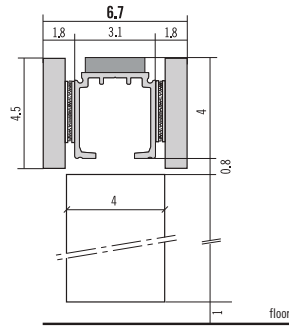
4_Linea Ceiling tracks

with aluminium strip

1-way tracks

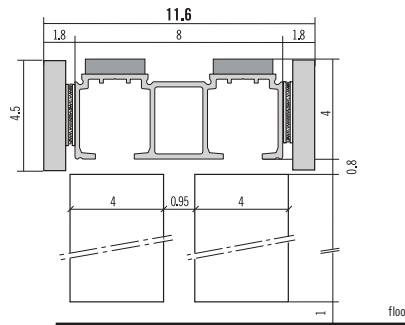
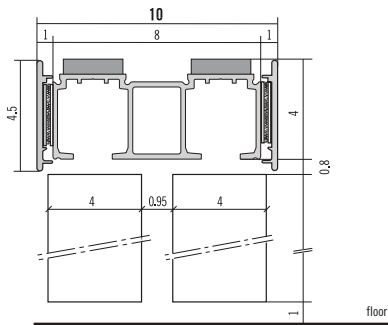


with wood strip (FA/SU)



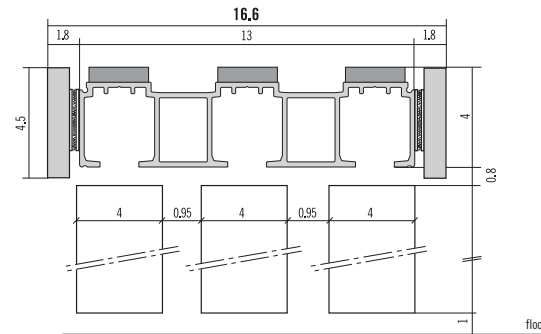
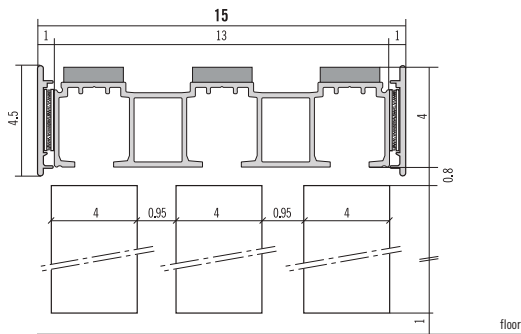
To determine panel H:
H floor / ceiling - 5,8 cm

2-way tracks



To determine panel H:
H floor / ceiling - 5,8 cm

3-way tracks



To determine panel H:
H floor / ceiling - 5,8 cm

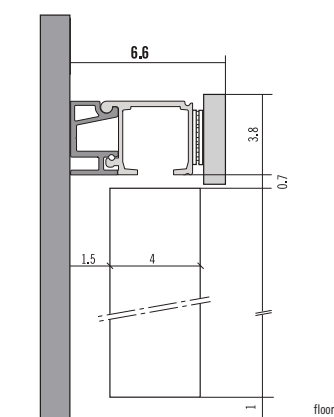
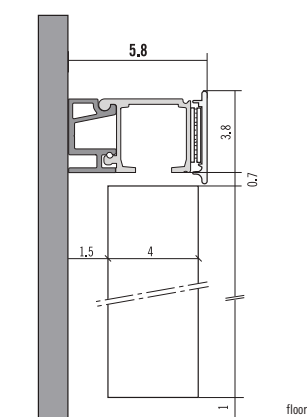
4_Linea Wall tracks

with aluminium strip

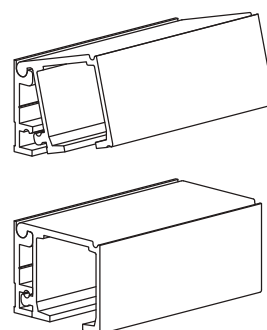
with wood strip (FA/SU)

1-way tracks

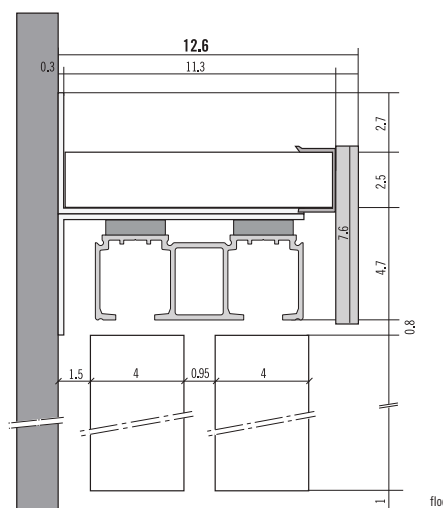
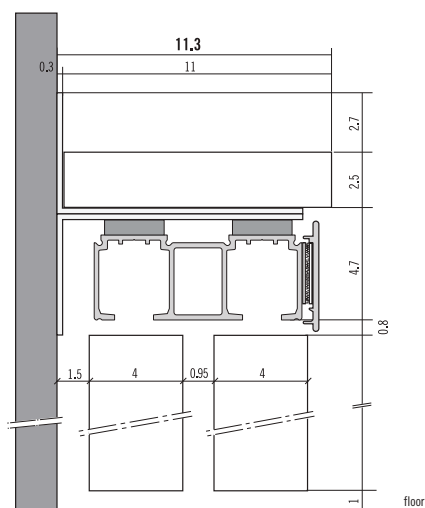
To determine the total composition H:
H panel + 5,5 cm



Wall fixing mode



2-way tracks



To determine the total composition H:
H panel + 11,7 cm