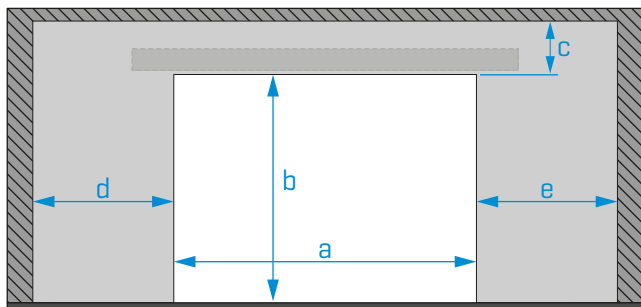


Client:

Date:

Desired supply date:

01. INSTALLATION LOCAL:



Quantity

Local dimensions [mm]:

! Mandatory filling
← follow scheme

a [Clear passage width]
 b [Clear passage height]
 c [Lintel]
 d [Left lateral]
 e [Right lateral]



[machine size]

[fix kit size]

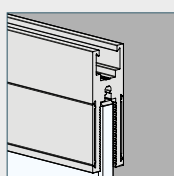
02. ADDITIONAL DEVICES:

[SELECT DESIRED OPTIONS WITH AN X AND PLACE QUANTITIES WHEN NECESSARY]

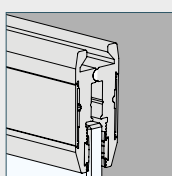
Complete with X
or with quantity

- ☐ M1601 - Radar
- ☐ MR27 - Radar with photocells
- ☐ MR30 - Radar with photocells
- ☐ Ceiling fixing plate
- ☐ RAP50 - Radar
- ☐ RAP100S - Radar with photocells
- ☐ FOT09S1A - Photocells
- ☐ MELE01 - Electric lock
- ☐ MR10 - Receiver
- ☐ FALK - Remote controls
- ☐ Glass [production form filling required]

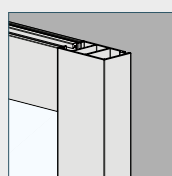
X
1, etc



Fixation glass drilling F1



Fixation glass grip F2



Aluminium frame profile

☐ C048 System

Other devices/
accessories:

SAFE

Textured finishing [standard]:

- ☐ Natural anodized
- ☐ White powder coating
- ☐ Black powder coating

Another workmanship:

☐ Painting | RAL color

FRAME OR CLAMP

Textured finishing [standard]:

- ☐ Natural anodized
- ☐ White powder coating
- ☐ Black powder coating

Another workmanship:

☐ Painting | RAL color

03. NUMBER OF LEAFS AND ORIENTATION:

[SELECT DESIRED OPTIONS WITH AN X]

1



- 1 mobile leaf
- Open to Left

2



- 1 mobile leaf
- Open to Right

3



- 2 mobile leaves

4



- 1 mobile leaf
- 1 fixed leaf
- Open to Left

5



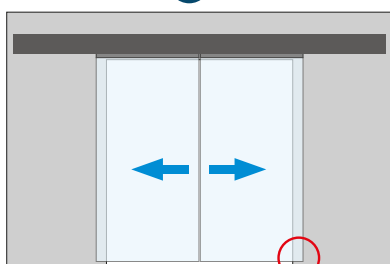
- 1 mobile leaf
- 1 fixed leaf
- Open to Right

6



- 2 mobile leaves
- 2 fixed leaves

04. OVERLAP:



During closed mode, we recommend the usage of an overlap [usually between 25 to 50mm] of the door leaves with the wall for a better isolation.

Example: In a place that has 2000mm of width [dimension "a"], the mobile leaves can be produced with 1000mm each, but due to the overlap, each leaf must be produced with a width between 1025mm and 1050mm.

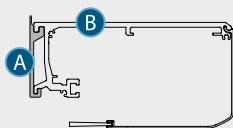
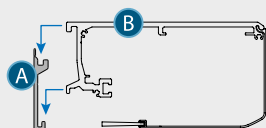
Please write down the width dimension that each leaf must be produced, according to your desired overlap:



Must only send this sheet if you want the glass leafs to be provided with the automatism.

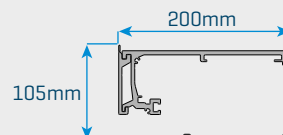
APPLICATION MODE - SIMPLE GLASS LEAF :

[SELECT WITH X THE DESIRED OPTION]

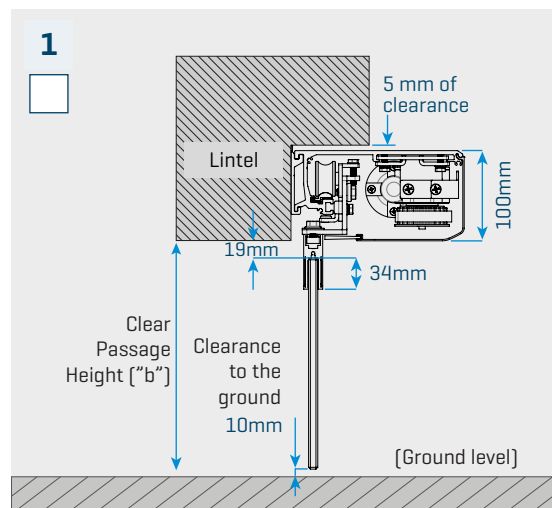


Mounting the safe

The profile A is fixed to the wall.
The profile B fits into profile A.
5mm of clearance left between the safe and the ceiling.



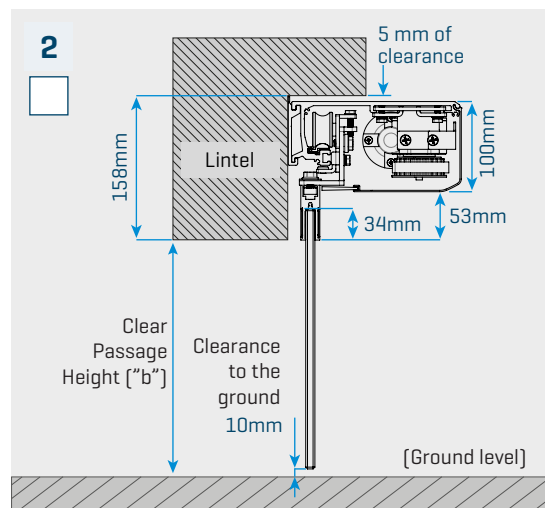
1



Semi-visible mode

Glass fixing profile stays visible from the outside [105mm of minimum lintel].

2



Invisible mode

Glass fixing profile stays hidden behind the lintel [158mm of minimum lintel].

GLASS PRODUCTION:



GLASS TYPE:

Example:

If you choose the "Semi -Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1971mm [2000-29].

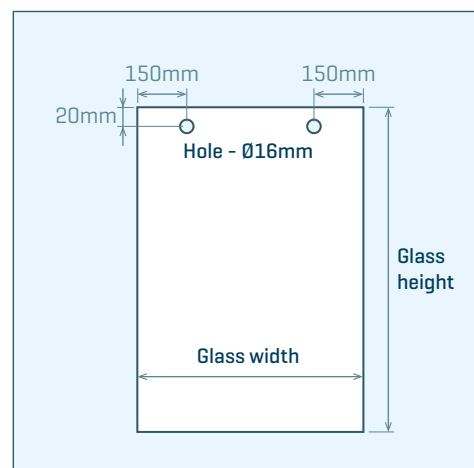
SEMI-VISIBLE MODE:

$$\text{Height Glass Leaf} = \text{Clear Passage Height} - 29\text{mm}$$

INVISIBLE MODE:

$$\text{Height Glass Leaf} = \text{Clear Passage Height} + 24\text{mm}$$

HOLES ON GLASS LEAF FOR FIX KIT:



OBSERVATIONS:

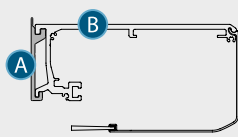
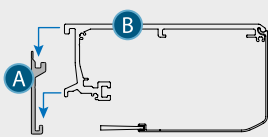
[In this space you should describe everything you find relevant to the automatism production]





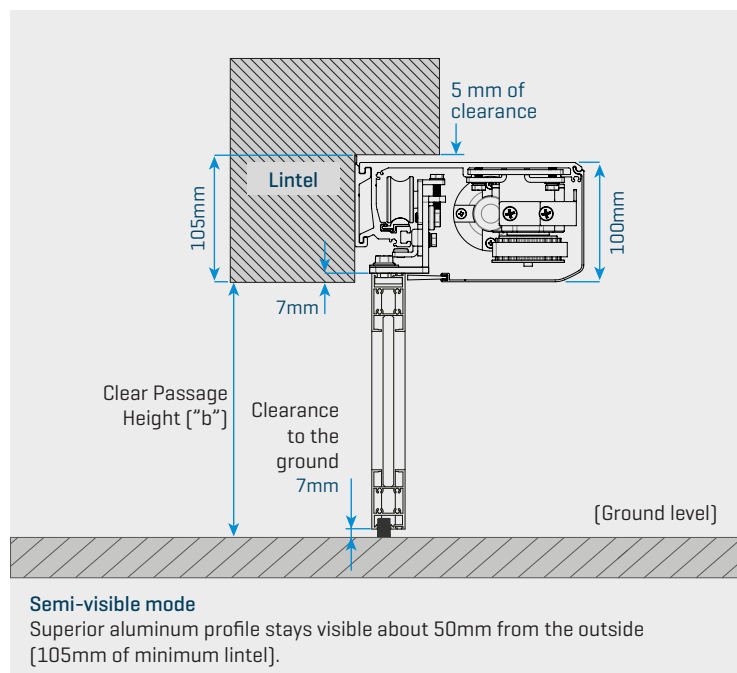
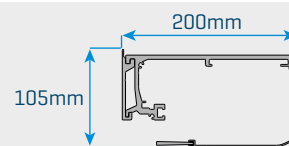
Must only send this sheet if you want the aluminum frames and/or glass leaves to be provided with automatism. Please refer in the "Observations" field if you want frames, glass or both.

APPLICATION MODE - ALUMINUM FRAME



Mounting the safe

The profile A is fixed to the wall.
The profile B fits into profile A.
5mm of clearance left between the safe and the ceiling.



$$\text{Height Leaf} = \text{Clear Passage Height}$$

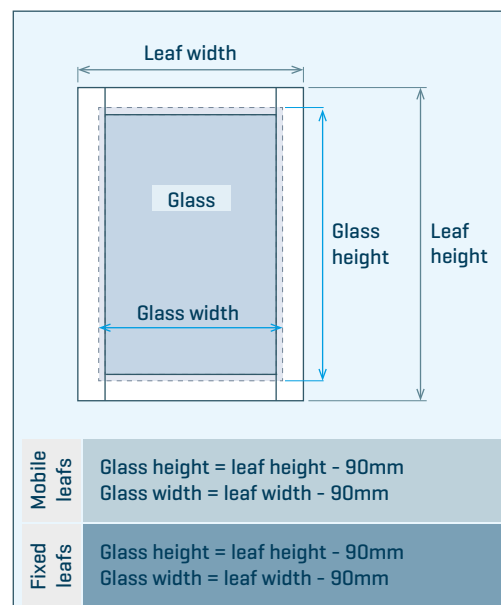
GLASS PRODUCTION:



GLASS TYPE:

Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1971mm [2000-29].



OBSERVATIONS:

[In this space you should describe everything you find relevant to the automatism production]

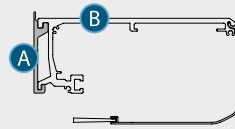
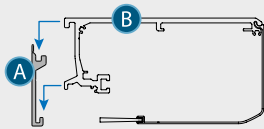




Must only send this sheet if you want the glass leaves to be provided with the automatism.

APPLICATION MODE - SIMPLE GLASS LEAF WITH LOWER F1 FIXING KIT:

[SELECT WITH X THE DESIRED OPTION]

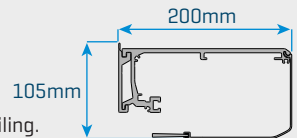


Mounting the safe

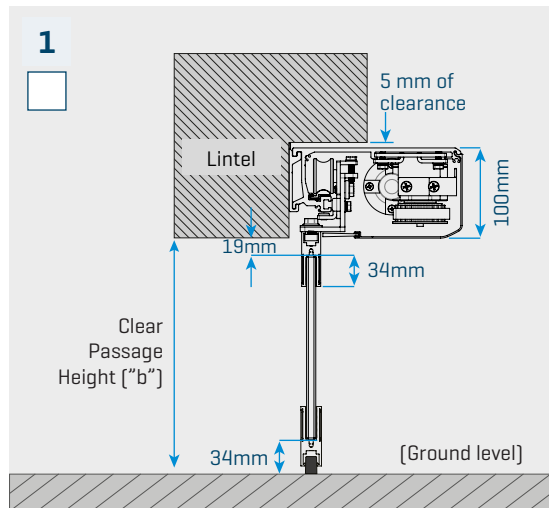
The profile A is fixed to the wall.

The profile B fits into profile A.

5mm of clearance left between the safe and the ceiling.



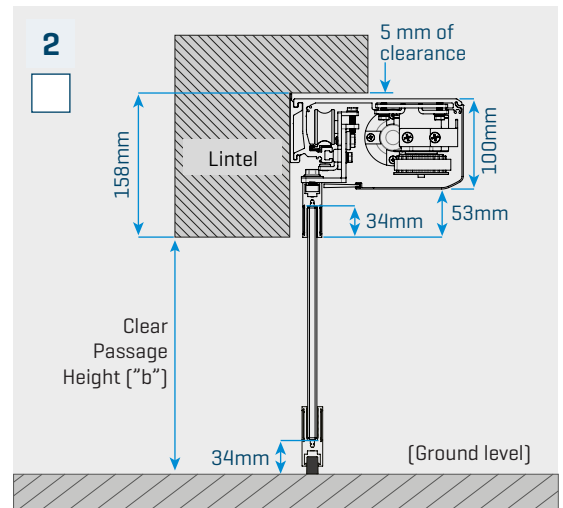
1



Semi-visible mode

Glass fixing profile stays visible from the outside [105mm of minimum lintel].

2



Invisible mode

Glass fixing profile stays hidden behind the lintel [158mm of minimum lintel].

GLASS PRODUCTION:



GLASS TYPE:

Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1947mm [2000-53].

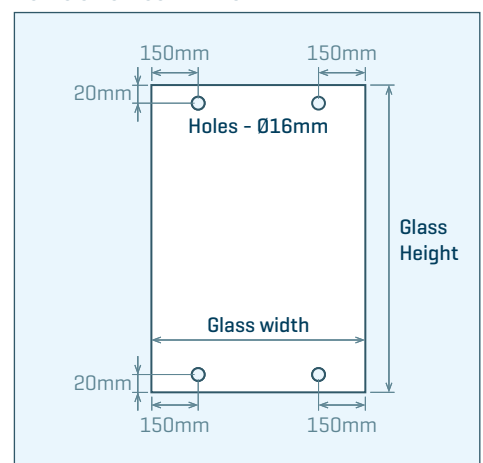
SEMI-VISIBLE MODE:

Height Glass Leaf = Clear Passage Height - 53mm

INVISIBLE MODE:

Height Glass Leaf = Clear Passage Height

HOLES ON GLASS LEAF FOR FIX KIT:



OBSERVATIONS:

[In this space you should describe everything you find relevant to the automatism production]

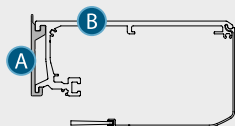
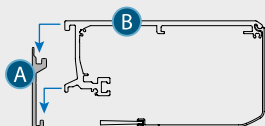




Must only send this sheet if you want the glass leaves to be provided with the automatism.

APPLICATION MODE - SIMPLE GLASS LEAF WITH F2 CLAMP:

[SELECT WITH X THE DESIRED OPTION]

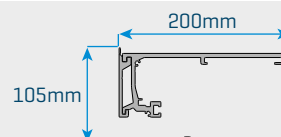


Mounting the safe

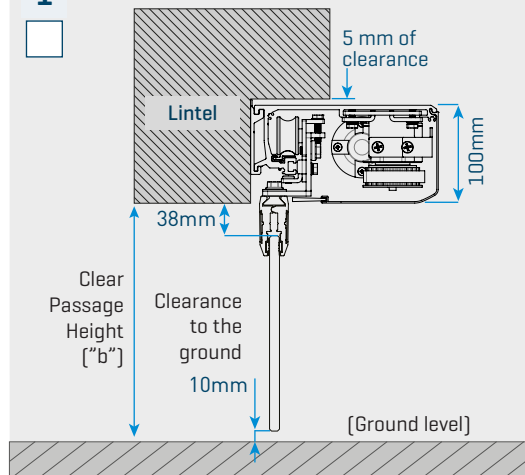
The profile A is fixed to the wall.

The profile B fits into profile A.

5mm of clearance left between the safe and the ceiling.



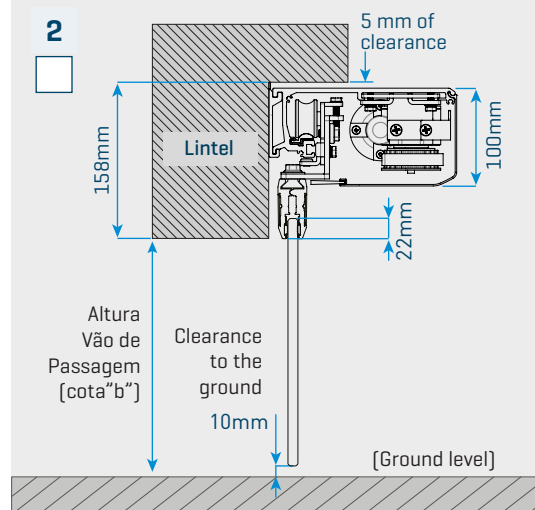
1



Semi-visible mode

Glass fixing profile stays visible from the outside [105mm of minimum lintel].

2



Invisible mode

Glass fixing profile stays hidden behind the lintel [158mm of minimum lintel].

GLASS PRODUCTION:



GLASS TYPE:

SEMI-VISIBLE MODE:

$$\text{Height Glass Leaf} = \text{Clear Passage Height} - 48\text{mm}$$

INVISIBLE MODE:

$$\text{Height Glass Leaf} = \text{Clear Passage Height} + 12\text{mm}$$

Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1952mm [2000 - 48].

OBSERVATIONS:

[In this space you should describe everything you find relevant to the automatism production]

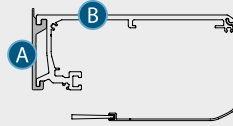
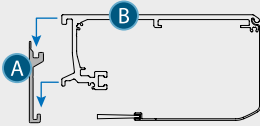




Must only send this sheet if you want the glass leaves to be provided with the automatism.

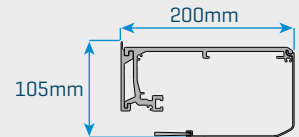
APPLICATION MODE - SIMPLE GLASS WITH F2 GLAMP AND F1 INFERIOR FIXING KIT:

[SELECT WITH X THE DESIRED OPTION]

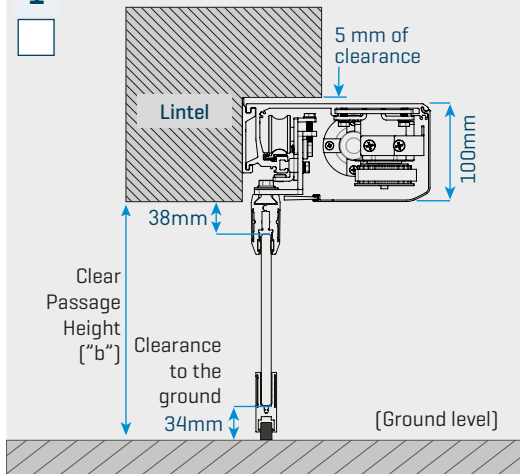


Mounting the safe

The profile A is fixed to the wall. Espaço 5mm
The profile B fits into profile A. 5mm
5mm of clearance left between the safe and the ceiling.



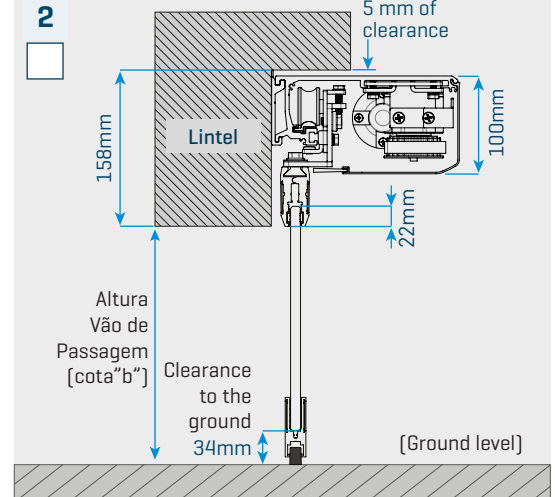
1



Semi-visible mode

Glass fixing profile stays visible from the outside (105mm of minimum lintel).

2



Invisible mode

Glass fixing profile stays hidden behind the lintel (158mm of minimum lintel).

GLASS PRODUCTION:

GLASS TYPE:

SEMI-VISIBLE MODE:

Height Glass Leaf = Clear Passage Height - 72mm

INVISIBLE MODE:

Height Glass Leaf = Clear Passage Height - 12mm

Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1928mm [2000 - 72].

OBSERVATIONS:

[In this space you should describe everything you find relevant to the automatism production]

