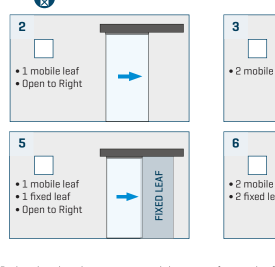
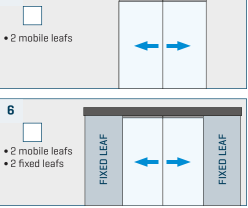
KAPV100 - Automatic Sliding Door Order Form (automatism production) Desired supply date: Date Client 1 1 1 1 **01. INSTALLATION LOCAL:** Ĩ Quantity Local dimensions (mm): <u>/!</u>\ Mandatory filling ← follow scheme (Clear passage width) а (Clear passage height) b b h (Lintel) С d (Left lateral) а (Right lateral) е (fix kit size) (machine size) **02. ADDITIONAL DEVICES:** × (SELECT DESIRED OPTIONS WITH AN X AND PLACE QUANTITIES WHEN NECESSARY) SAFE Textured finishing (standard): M1601 - Radar Ζľ. Natural anodized MR27 - Radar with photocells White powder coating MR30 - Radar with photocells Black powder coating Complete with X or with quantitie L> Ceiling fixing plate Another workmanship: RAP50 - Radar Painting RAL color RAP100S - Radar with photocells FRAME OR CLAMP Fixation glass Fixation glass Aluminium FOTO9S1A - Photocells Textured finishing (standard): drilling F1 grip F2 frame profile MELEO1 - Electric lock Natural anodized CO48 System White powder coating MR10 - Receiver Black powder coating FALK - Remote controls Other devices/ Х Another workmanship: accessories: 1, etc Painting RAL color Glass (production form filling required) **03. NUMBER OF LEAFS AND ORIENTATION:** (SELECT DESIRED OPTIONS WITH AN X) 3 2 1 • 1 mobile leaf • 1 mobile leaf • 2 mobile leafs • Open to Left • Open to Right

4 • 1 mobile leaf • 1 fixed leaf • Open to Left

04. OVERLAP:



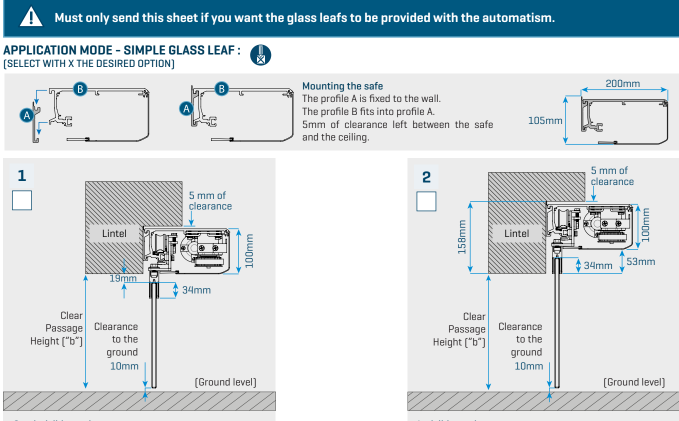


During closed mode, we recommend the usage of an overlap (usually between 25 to 50mm) of the door leafs with the wall for a better isolation.

Example: In a place that has 2000mm of width (dimension "a"), the mobile leafs 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:

www.motorline.pt



Semi-visible mode

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

Invisible mode

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



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).

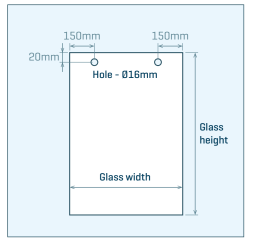
SEMI-VISIBLE MODE:

Height Clear Glass = Passage - Leaf Height	29mm
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INVISIBLE MODE:

Leaf Height	Height Glass Leaf	=	Clear Passage Height	+	24mm
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HOLES ON GLASS LEAF FOR FIX KIT:



OBSERVATIONS:

(In this space you should describe everything you find relevant to the automatism production)

ΛİN

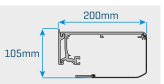
Must only send this sheet if you want the aluminum frames and/or glass leafs to be provided with automatism. Please refer in the "Observations" field if you want frames, glass or both.

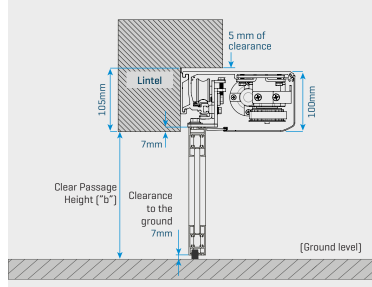
APPLICATION MODE - ALUMINUM FRAME

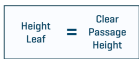


Mounting the safe The profile A is fixed to the wall.

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







Semi-visible mode

Superior aluminum profile stays visible about 50mm from the outside (105mm of minimum lintel).

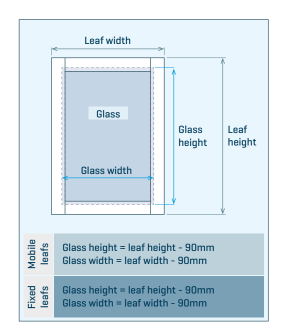
GLASS PRODUCTION:



GLASS TYPE:

Example:

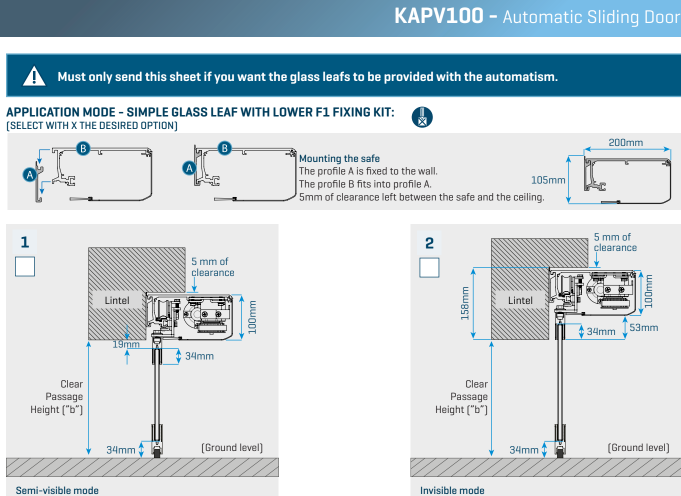
If you choose the "Semi -Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1971mm [2000-29].



OBSERVATIONS:

(In this space you should describe everything you find relevant to the automatism production)





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



(158mm of minimum lintel).

GLASS PRODUCTION:



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:				
	SEMI	-VISIBI	E MOD	E:

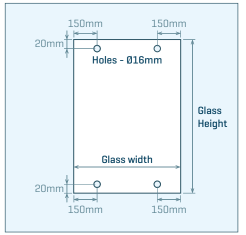
Height Clear Glass = Passage - 53mm Leaf Height

INVISIBLE MODE:

=	Clear Passage Height
	Height
	=

HOLES ON GLASS LEAF FOR FIX KIT:

Glass fixing profile stays hidden behing the lintel



OBSERVATIONS:

(In this space you should describe everything you find relevant to the automatism production)

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Must only send this sheet if you want the glass leafs to be provided with the automatism. **APPLICATION MODE - SIMPLE GLASS LEAF WITH F2 CLAMP:** [SELECT WITH X THE DESIRED OPTION] 200mm Mounting the safe __**B**____ -**B**--c 98 28 28 The profile A is fixed to the wall. The profile B fits into profile A. 105mm £ 5mm of clearance left between the safe <u>ا</u>ک 100mm level)

A

E

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KAPV100 - Automatic Sliding Door

	and the ceiling.	
		2 5 mm of clearance
Lintel	100mm	Lintel
1 38mm ↓ 1 Clear		Altura
Passage Clearance Height to the ("b") ground		Vão de Clearance Passagem to the (cota"b") ground
10mm (Ground lev	/el]	10mm [Ground le
///////////////////////////////////////		///////////////////////////////////////
Semi-visible mode Glass fixing profile stays visible from the outsid (105mm of minimum lintel).	е	Invisible mode Glass fixing profile stays hidden behing the lintel [158mm of minimum lintel].
GLASS PRODUCTION:	SEMI-VISIBLE MODE:	
GLASS TYPE:	Height Clear Glass = Passage - 48mm Leaf Height	
Example:	INVISIBLE MODE:	_
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).	Height Clear Glass = Passage + 12mm Leaf Height	
().		
OBSERVATIONS: (In this space you should describe everything yo	u find relevant to the automatism productic	an] 🥑

KAPV100 - Automatic Sliding Door

