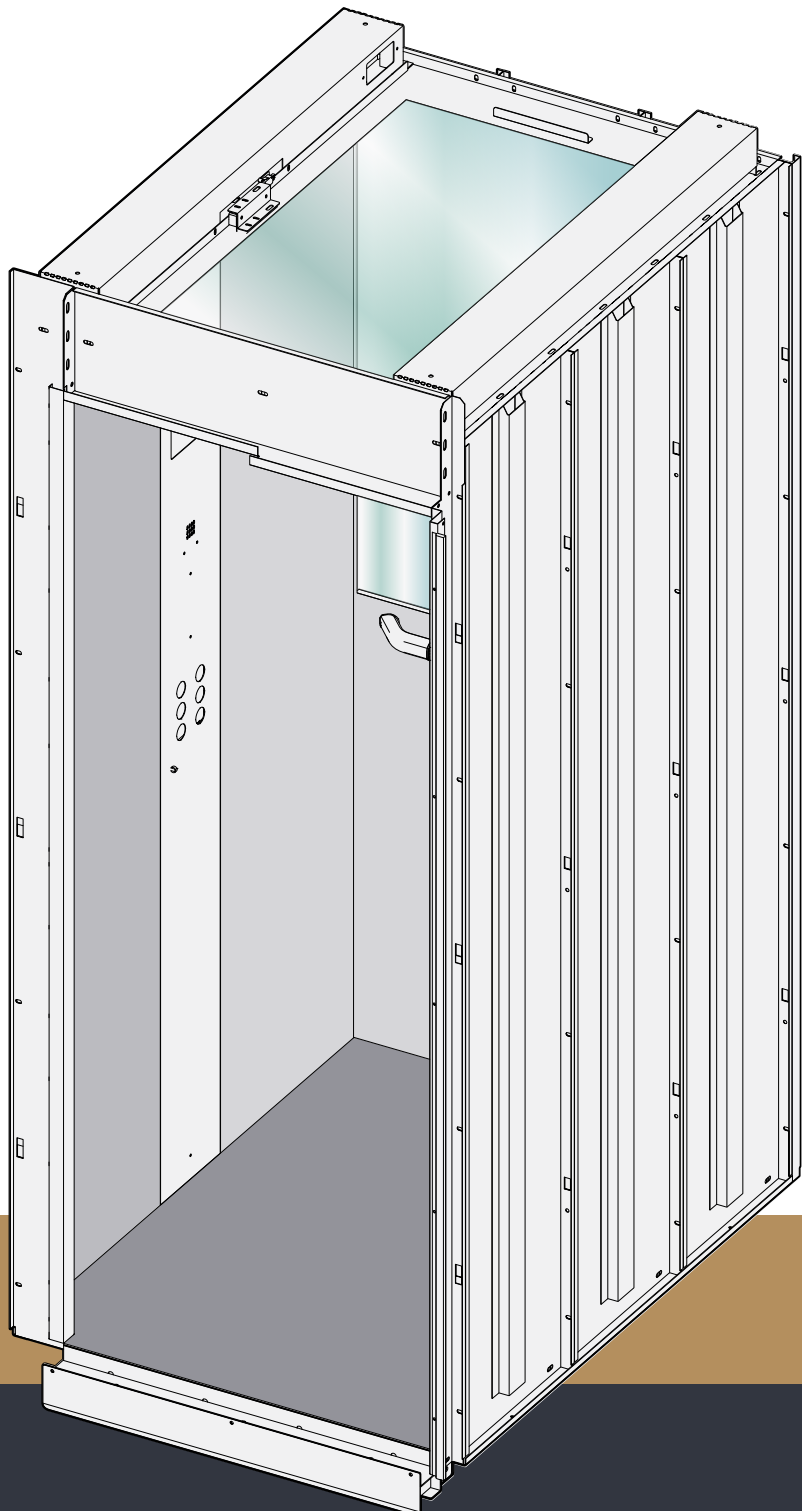


Smart and Style

Self-bearing car

INSTALLATION AND COMMISSIONING INSTRUCTIONS



sample images



LIFTINGITALIA
AREALIFT[®]

HOMELIFTS & PLATFORM LIFTS MADE IN ITALY



LIFTINGITALIA S.r.l.

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LIFTINGITALIA
COMFORTABLE HOMELIFTS

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<i>Rev.</i>	<i>Descrizione</i>	<i>Data</i>

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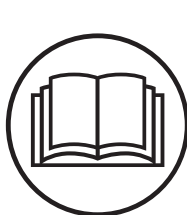
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PURPOSE OF THE MANUAL

The purpose of this manual is to provide correct information on the installation and correct use of the product, in order to contribute to personal safety and to the proper functioning of the system. Keep the manual for the entire life of the product. In the event of a change of ownership, the manual must be provided to the new user as an integral part of the product.

NOTICE



READ THIS MANUAL CAREFULLY before installing and using the product. This product must be installed and put into operation according to the provisions and regulations in force. Improper installation or improper use of the product can cause damage to people and property, as well as cause the warranty to lapse.

FOLLOW THE SUGGESTIONS AND RECOMMENDATIONS TO OPERATE IN SAFETY. Any unauthorised modification can compromise the safety of the system, as well as the correct operation and the life of the machine. If you have any doubts regarding the correct understanding of the information and contents contained in this manual, contact LIFTING ITALIA S.r.l. immediately.

QUALIFIED PERSONNEL: The product covered by this documentation can only be installed by qualified personnel, in compliance with the attached technical documentation, above all in compliance with the safety warnings and the precautions contained therein.

Keep the technical and safety documentation near the lift system.



PERSONAL SECURITY AND RISK RECOGNITION

This manual contains safety rules that must be observed to safeguard personal safety and to prevent damage to the property. The indications to be followed to guarantee personal safety are highlighted by a triangle symbol while those to avoid material damage are not preceded by the triangle. The hazard warnings are shown as follows and indicate the different levels of risk in descending order.

RISK SYMBOLOGY AND PHRASES

RISK CLASSIFICATION AND RELATIVE GRAVITY OF DAMAGE		
 DANGER	The symbol indicates that the failure to comply with appropriate safety measures causes death or serious physical injury.	
 WARNING	The symbol indicates that the failure to observe the corresponding safety measures can cause death or serious personal injury.	
 CAUTION	The symbol indicates that failure to observe the relevant safety measures can cause minor or moderate personal injury or damage to the device.	
NOTICE	It is not a symbol of security. It indicates that the failure to comply with relevant safety measures can result in property damage.	
INFORMATION	It is not a symbol of security. It indicates important information.	

If there are multiple levels of risk, the danger warning always indicates the highest one. If a warning is drawn with a triangle to warn of the risk of injury to persons, the risk of possible property damage may also be caused at the same time.

NOTE: During installation / maintenance of the platform, the safety functions are temporarily suspended. Therefore, all necessary precautions must be taken to avoid personal injury and / or damage to the product.



MANUAL READING GUIDE

WARNING SIGN

	GENERAL DANGER		ELECTRICITY DANGER		DANGER FLAMMABLE MATERIAL
	DANGER OF FALL BY A LEVEL		DANGER SUSPENDED LOADS		DANGER OF CRUSHING

PROHIBITION SIGN

	GENERIC PROHIBITION		FORBIDDEN TO STEP ON		PROHIBITED TO WALK ON OR STOP IN THIS AREA
---	---------------------	---	----------------------	---	--

MANDATORY SIGN

	OBLIGATORY TO WEAR THE PROTECTION HELMET		OBLIGATORY TO WEAR SAFETY SHOES		OBLIGATORY WEAR THE PROTECTIVE GLOVES
	OBLIGATORY TO WEAR EYE PROTECTION		OBLIGATION TO WEAR THE AUDIO PROTECTION		OBLIGATORY TO WEAR THE MASK
	OBLIGATORY TO WEAR PROTECTIVE CLOTHES		OBLIGATORY TO KEEP CLOSED		OBLIGATORY TO CHECK THE PROTECTIONS

EMERGENCY AND FIRST AID SIGNS

INDICATION SYMBOLS

	FIRST AID		NOTE WELL		KEEP DRY		OBLIGATORY TO CHECK THE PROTECTIONS
---	-----------	---	-----------	---	----------	---	-------------------------------------



LIABILITY AND WARRANTY CONDITIONS:

RESPONSIBILITY OF THE INSTALLER

The elevator / platform is produced and intended to be installed as described in the attached project drawing and in this manual; any divergence from the prescribed procedure may affect the operation and safety of the system and cause the immediate cancellation of the warranty.

Any modification or variation made to the project and the to the assembly Instructions must be documented in detail and referred to LIFTING ITALIA S.r.l., in order to allow the company an adequate assessment. Under no circumstances can a modified system be activated without the express authorization of LIFTING ITALIA S.r.l.

Installers are responsible for ensuring compliance with safety procedures at work and any health and safety regulations in force in the country and on the site where the assembly is carried out.

The elevator / platform must only be used in the way envisaged by the system and illustrated in the relative manuals (transportation of people and / or things, maximum loads, cycles of use, etc.). LIFTING ITALIA S.r.l. assumes no responsibility for damage to persons and property caused by improper use of the system.

NOTE: Pictures and images on this manual are for illustration purposes only.



1. GENERAL REQUIREMENTS AND INSTALLATION SITE MANAGEMENT

1.1. GENERAL REQUIREMENTS

IMPORTANT!

 For more information on safety, liability and warranty conditions, receipt and storage of material on site, packaging, waste disposal, cleaning and storage of the product; refer to the "**SAFETY INSTRUCTIONS AND SITE MANAGEMENT**" manual.

NOTICE

PRELIMINARY CHECKS: Once the packaging has been opened, check that the product is intact and has not been damaged during transport. Should any anomalies or damage be found, please dispatch them in writing on the transport document to the transport company, giving written notice to LIFTINGITALIA S.r.l.

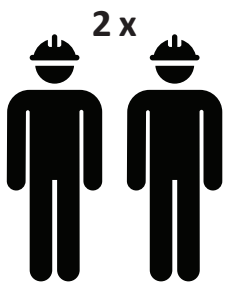
NOTE: In this manual, we will talk about "SHAFT" meaning for it the base slab, the slab of landing and the vertical wall that connects its slabs.

CAUTION

SAFETY AND SITE MANAGEMENT - OVERALL DISPOSITIONS:

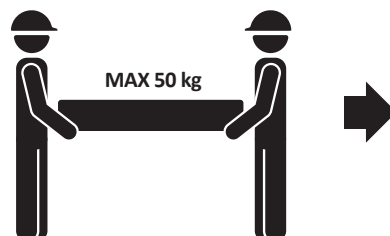
1. Always secure tools and any objects against falling;
2. Pay the utmost attention to all the steps described in this;
3. While assembling the parts making up the system or after installation, be careful of any sharp burrs (machining residues);

- Before proceeding with the installation, it is necessary to remove any rubble and material deposited during the construction of the shaft.
- Only nuts and bolts included in the supply must be used.
- The bags containing the screws must be opened in correspondence with the respective operating phases indicated in this manual.
- The instructions described in this manual refer to a reinforced shaft, to a fastening with mechanical expansion plugs of the stud type. For the use of plugs in masonry other than the reinforced concrete see the attachment to this manual. For the shafts with metal framework, we proceed by replacing the plugs with normal screws.
- In these instructions and on the wiring diagram, the stops are indicated with 0, 1, (2, 3 etc.), meaning "0" the lowest stop: the numbers on the push-button panels may be different according to the user's needs (for example- 1, 0, etc.).

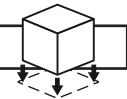


The assembly must be performed by a **MINIMUM 2** people;

If the load is greater than 50kg, use the hoist for handling.



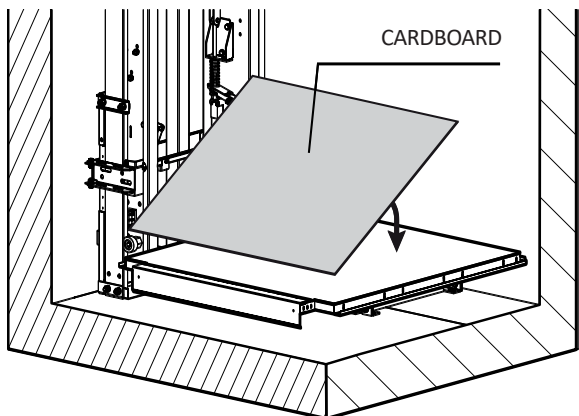
1.2. POSITIONING OF MATERIAL ON SITE



NOTICE

COMPONENTS POSITIONING:

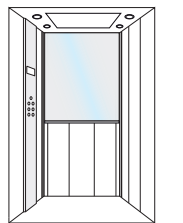
It is important to position the material correctly on the installation site since once the scaffolding has been assembled it could become difficult to move some components, with the risk of injury and damage to the materials.



- a. Protect the floor during assembly.

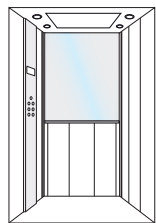
2. PRODUCT DESCRIPTION

2.1. GENERAL DESCRIPTION AND TERMINOLOGY



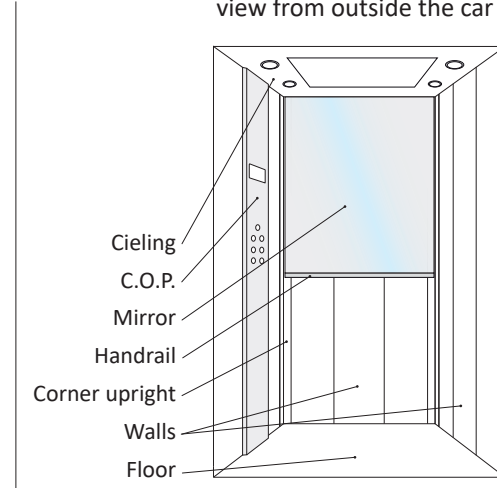
SMART - CAR

Self-supporting car made of plastic-coated steel sheet panels.

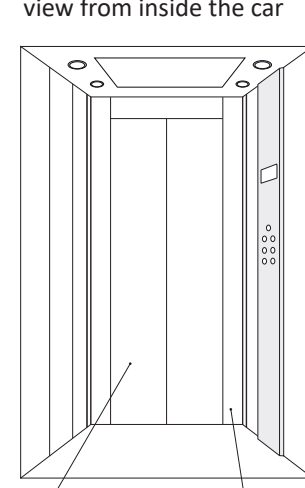


STYLE - CAR

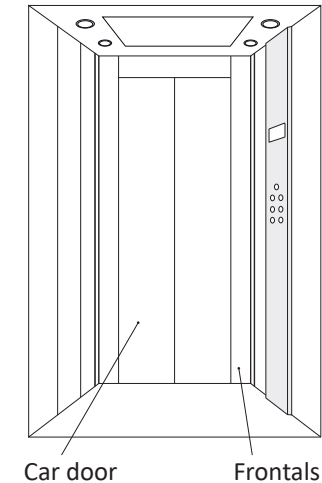
Self-supporting car made of stainless steel sheet panels.



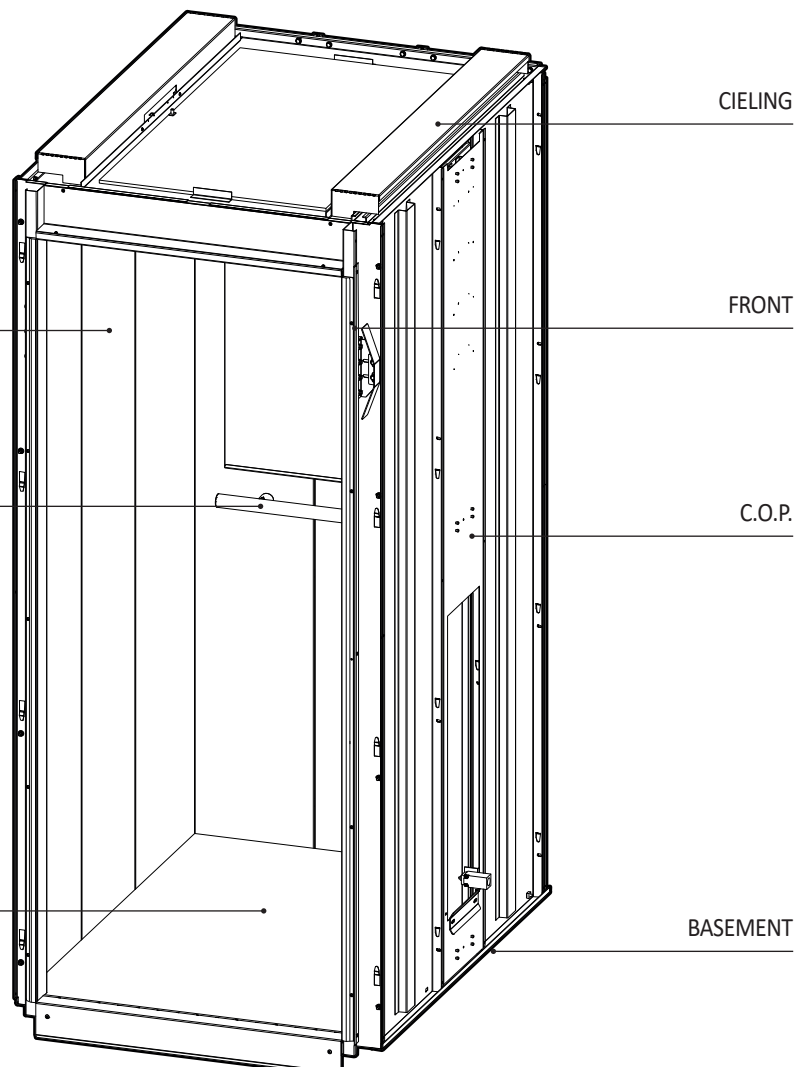
view from outside the car



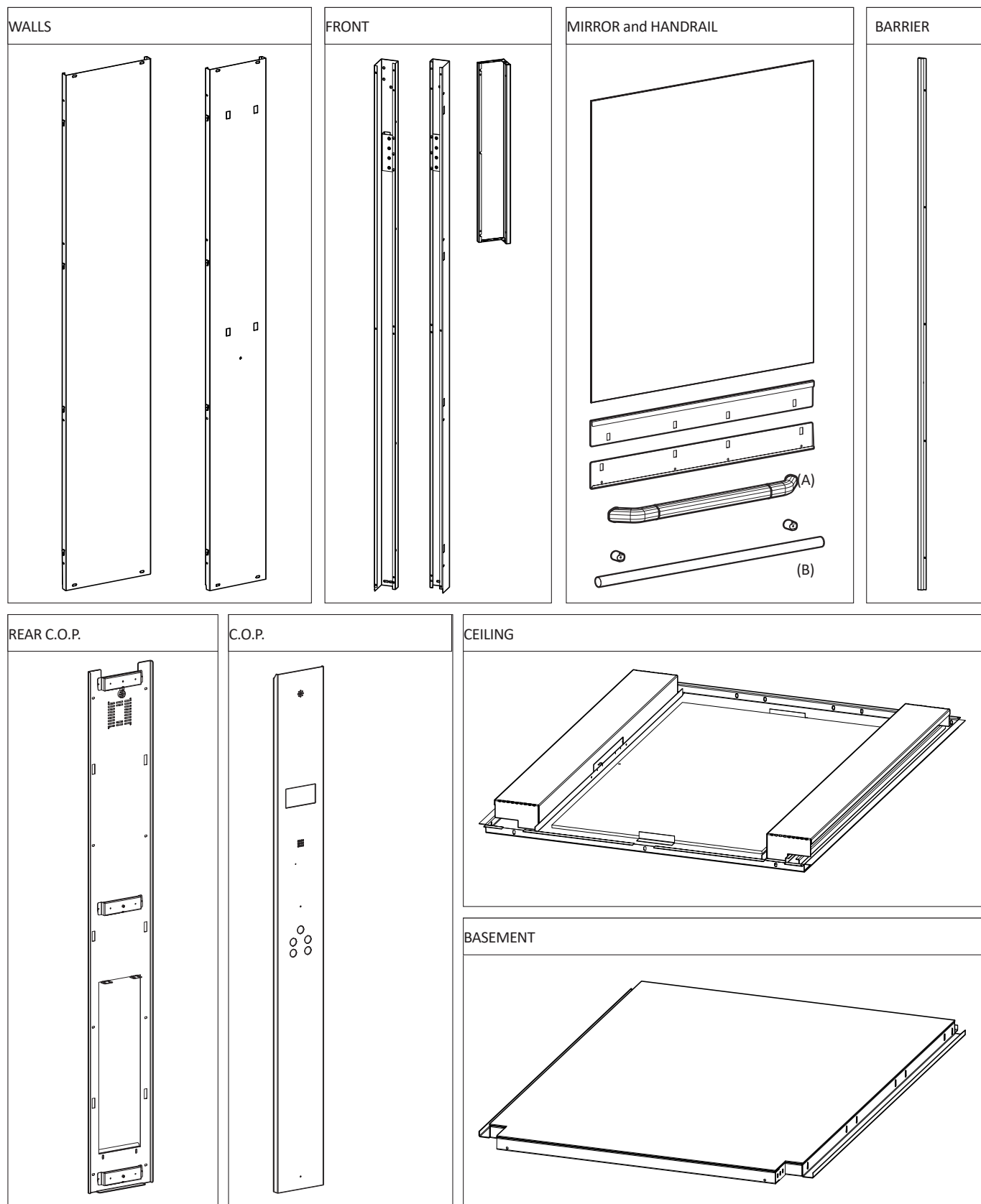
view from inside the car



Car door Frontals



2.2. COMPONENTS IDENTIFICATION



INFORMATION

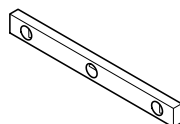
3. TOOLS AND MATERIALS REQUIRED FOR ASSEMBLY



Tape measure



Spirit level



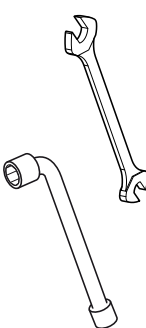
Hoist
150 kg



Double-sided adhesive



Spanner
8 to 17 mm
2 each size

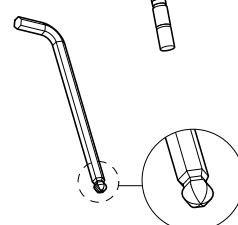


Socket wrench
8 to 17 mm

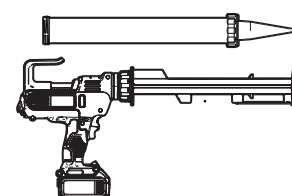
Ratcheting ring spanner
13 to 17 mm



Allen key
with ball end
3 to 6 mm



Silicone and
Caulking gun

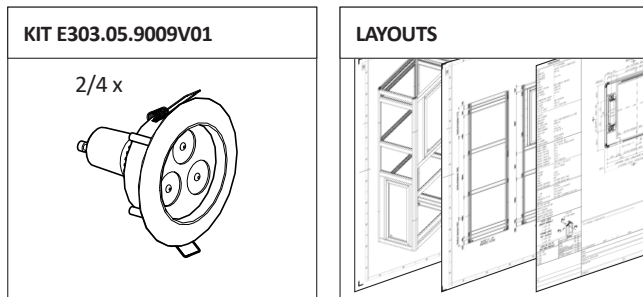
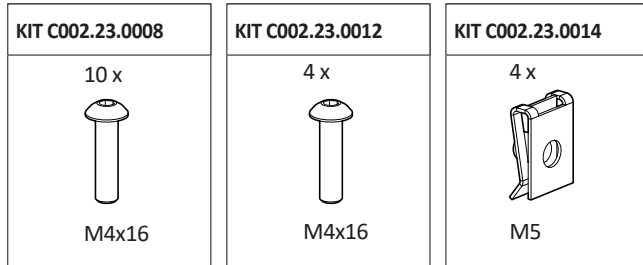
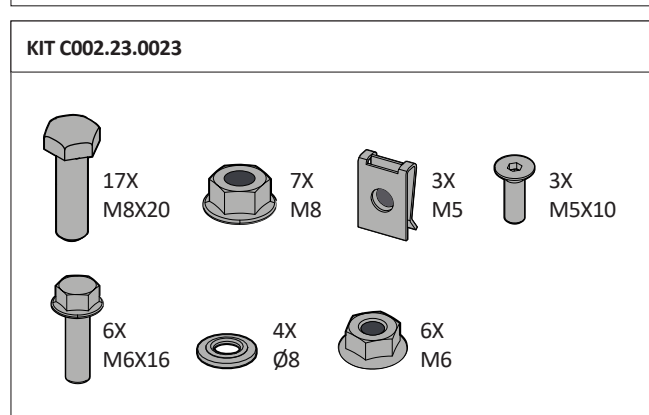
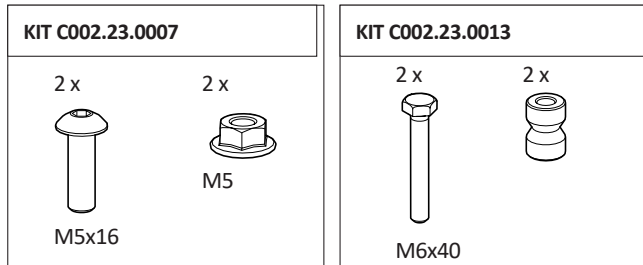
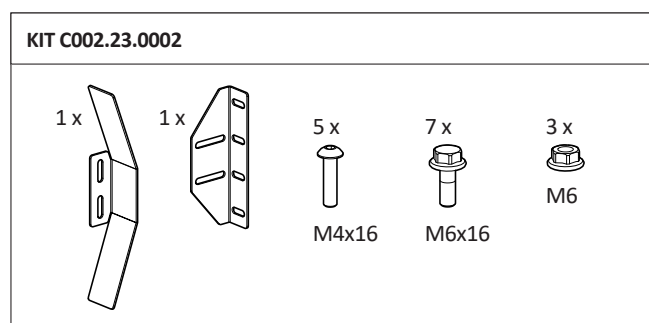
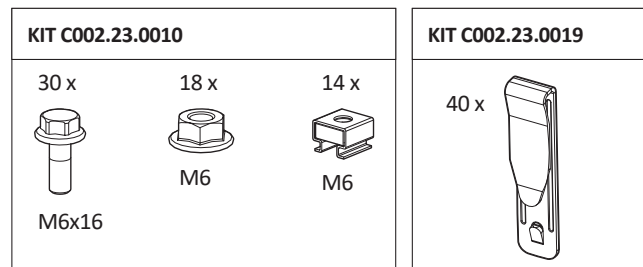
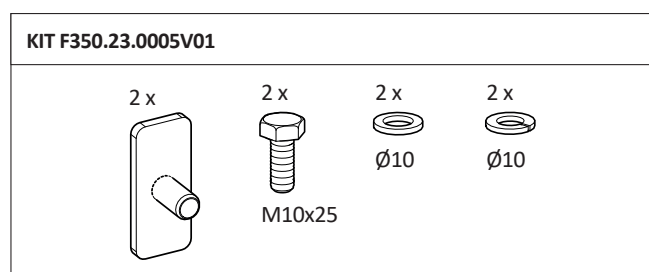
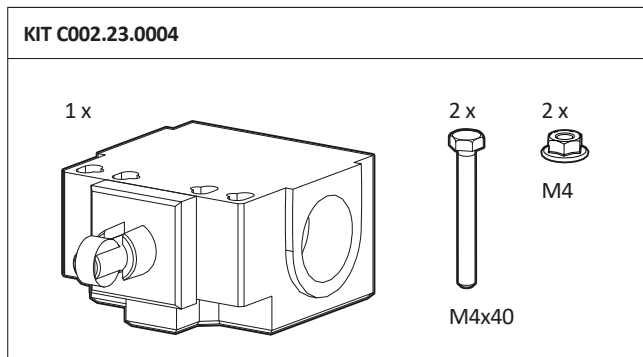
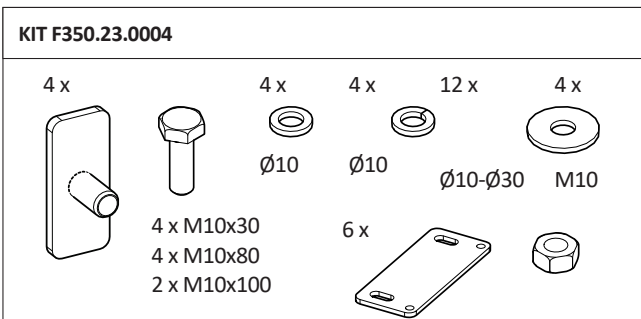


INFORMATION

4. BOX CONTENT - SCREWS KIT



NOTE: Each "KIT" box with its identification code represents the packaging unit, i.e. how many pieces per type are contained in each package.



KIT D003.23.0001



2X
TCEI M6x20



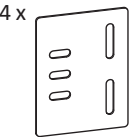
2 x



2X
M8x10

Optional

KIT C002.23.0009 - C002.23.0015



4 x
M10x20



8 x
M10



8 x
Ø10

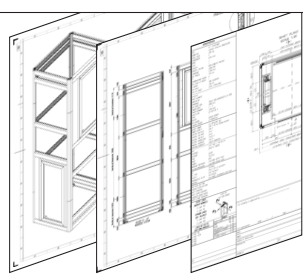


8 x
Ø10-Ø30



8 x
M10

LAYOUTS





5. BASEMENT ASSEMBLY

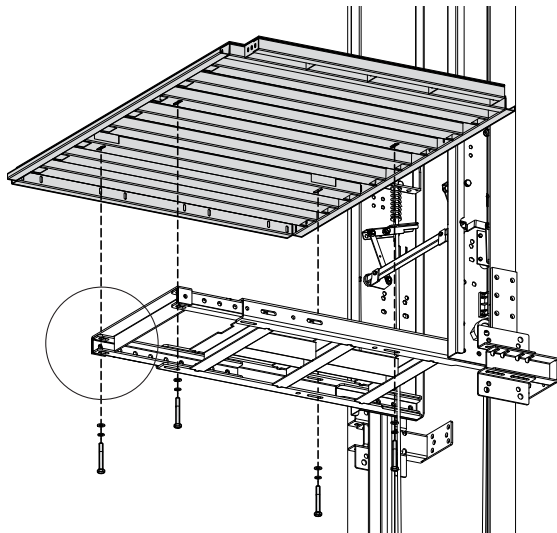


NOTICE

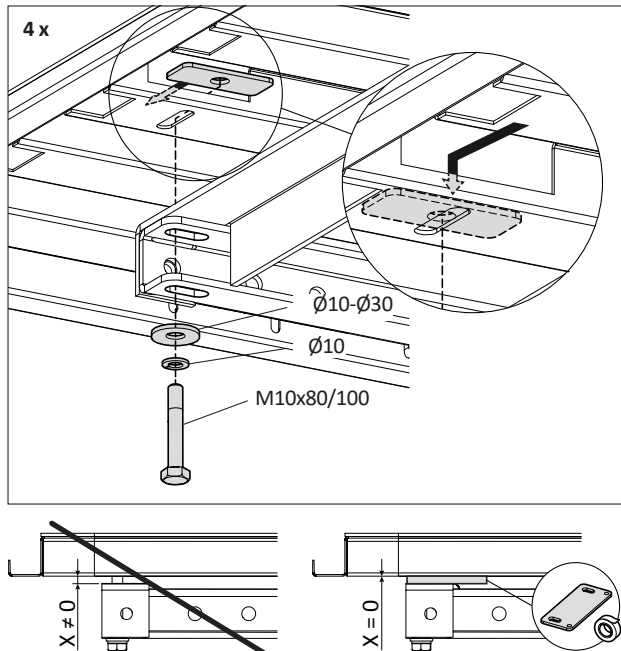
The car BASEMENT must be completely installed, before proceeding with the car assembly.

BASEMENT ASSEMBLY WITH PIT \geq 140 mm

a. Install the basement using the pre-arranged holes.

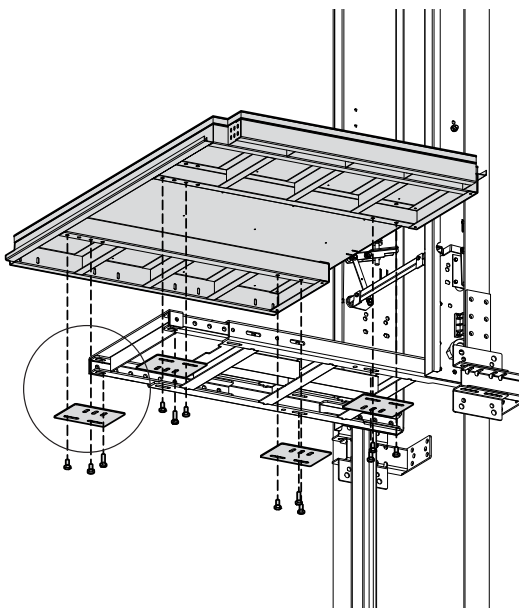


KIT F350.23.0004

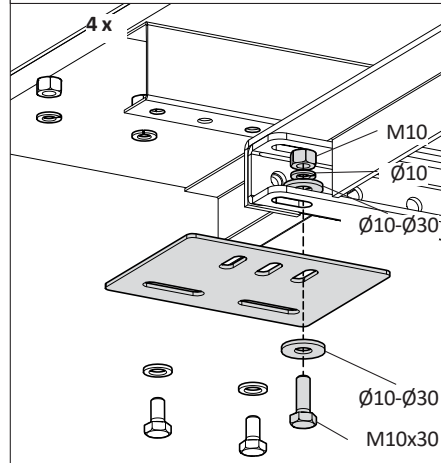


BASEMENT ASSEMBLY WITH 100 mm \leq PIT < 140 mm

a. Install the basement using the pre-arranged holes.



KIT F350.23.0004





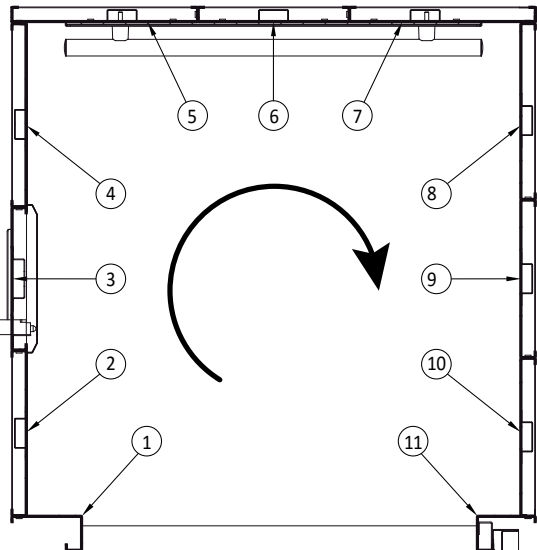
6. CAR ASSEMBLY



NOTICE

Before proceeding with the car assembly, **make sure the BASEMENT is perfectly leveled.**

- Follow the drawing with the assembly diagram to install the FRONT and the car WALLS.



INFORMAZIONI

This manual applies to a single entrance car. To check the installation steps, please consult the project drawings enclosed with the scope of the supply.

The installation is to be started from the front left upright, following clockwise.

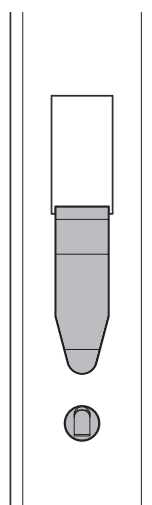
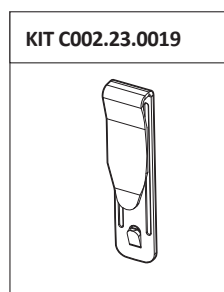
Each component bears a label showing the position indicated on the layout (supplied with the car).

If the floor is supplied by the client, it is necessary to verify that the thickness of the floor is in accordance to the indicated information in the final drawing and in the project documentation.

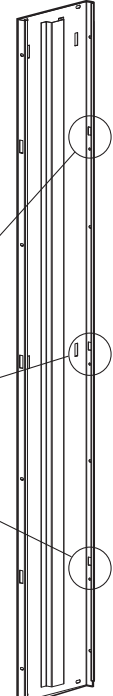
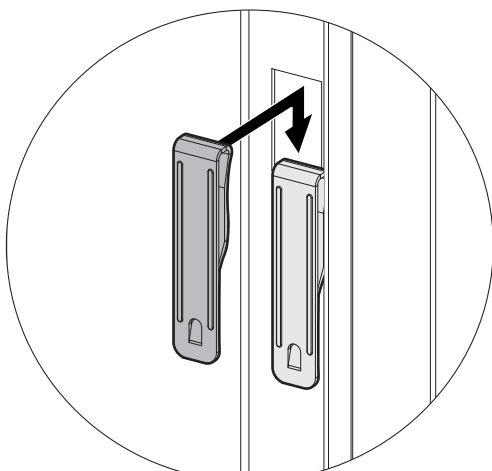
6.1. UPRIGHT - PREPARATION

INFORMATION

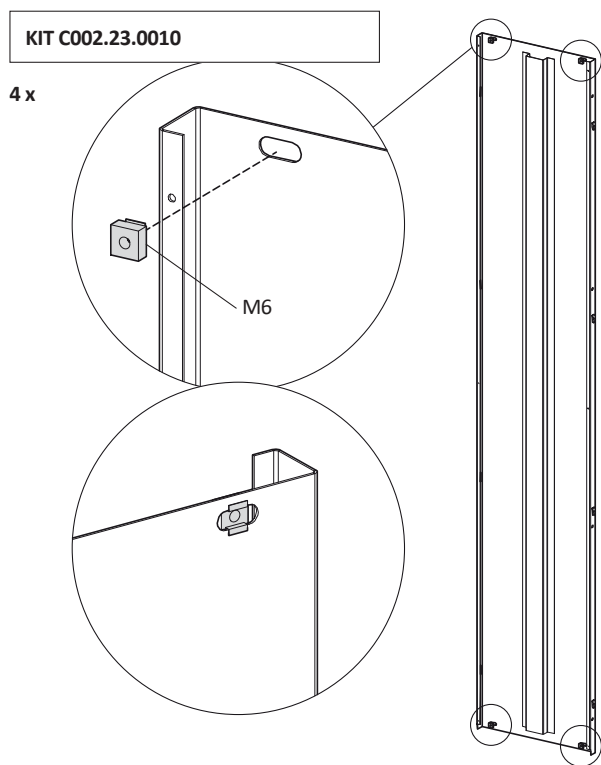
Pre-install the fixing clips (KIT C002.23.0019) to the panels before starting the wall assembly sequence.



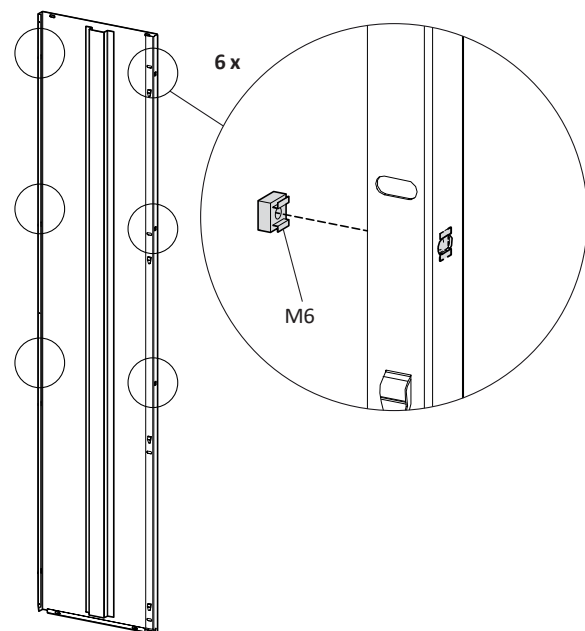
Fixing clip - front view



6.2. WALLS - PREPARATION

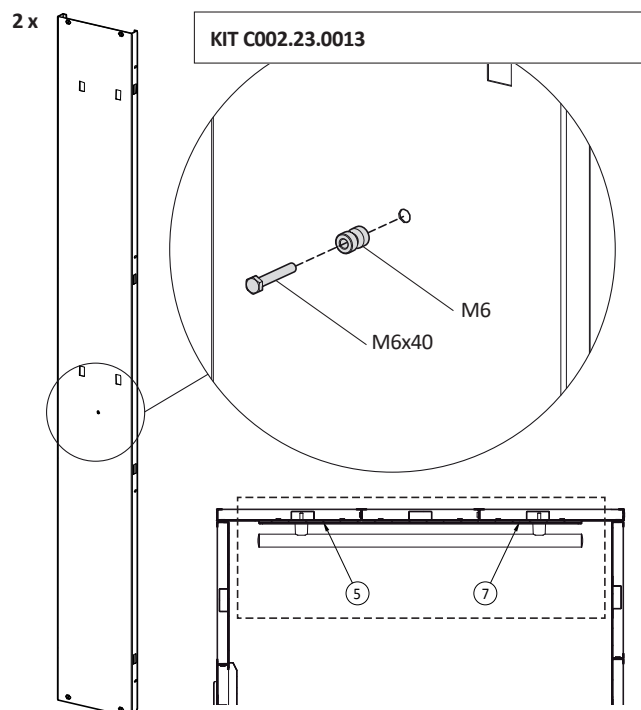


If the car has the COP as option, it is necessary to pre-set the cage nuts on the sides of the rear column.



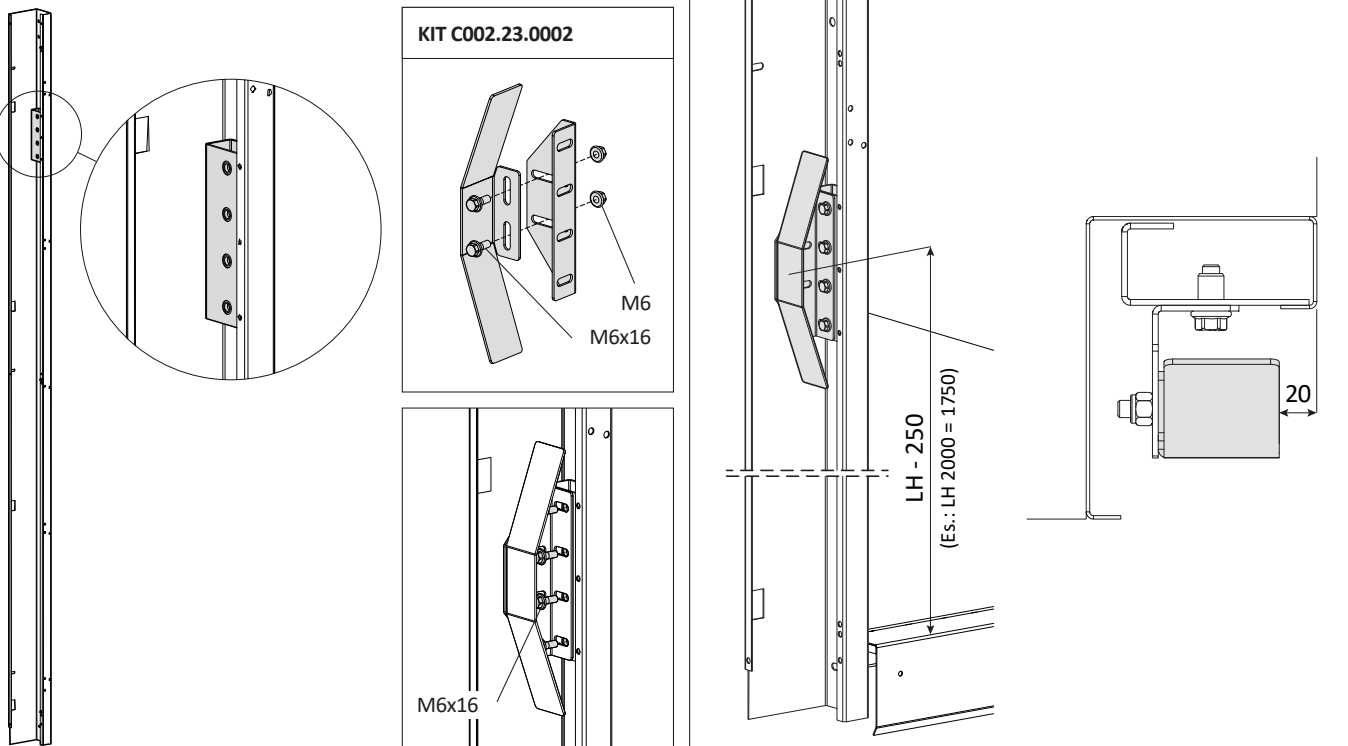
6.3. WALLS WITH HANDRAIL - PREPARATION

a. Insert the fixing pins in the two external panels where the handrail has to be installed.

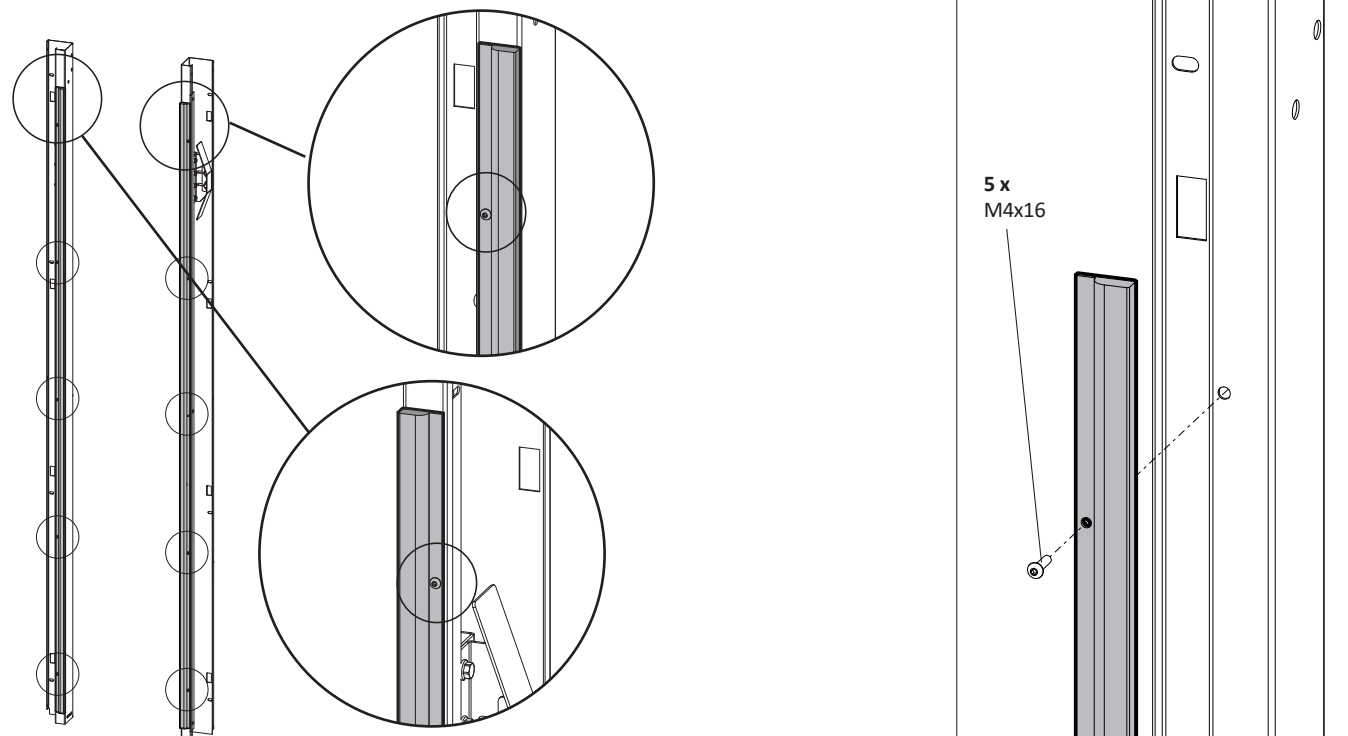


6.4. FRONT UPRIGHTS - PREPARATION

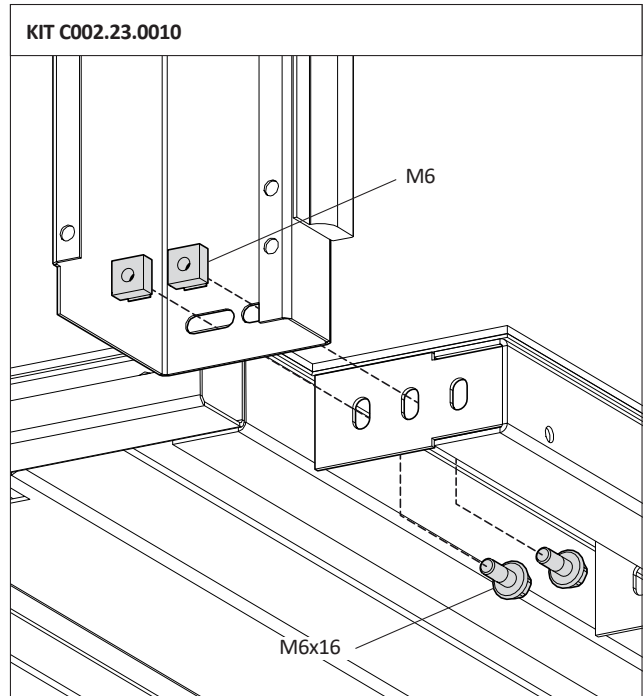
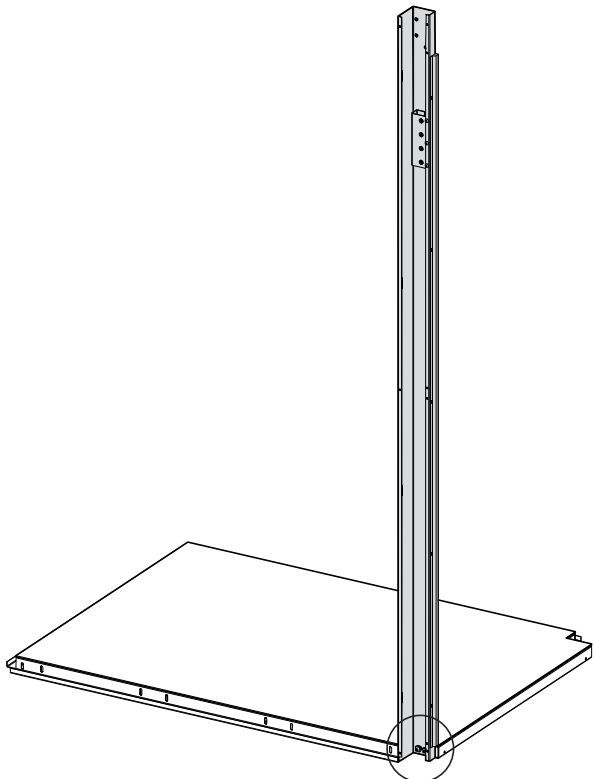
a. Install the slide onto the upright using the pre-arranged bracket.



a. Install the barrier onto the pre-arranged upright.



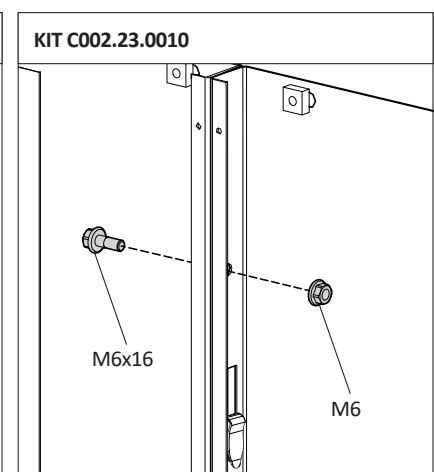
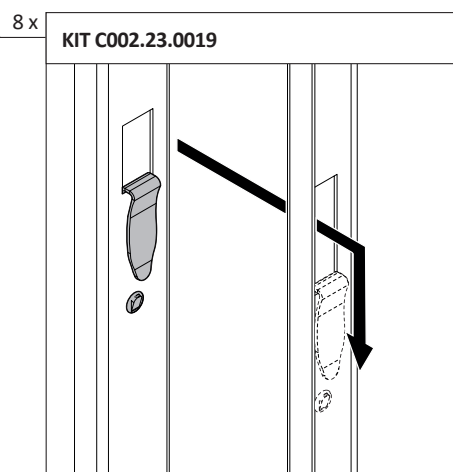
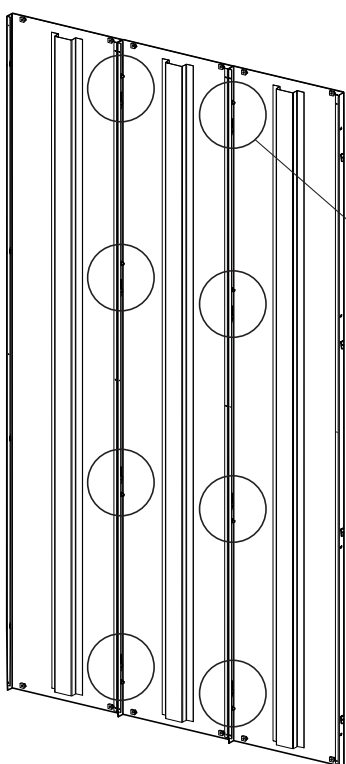
- Start the car installation from the left FRONT upright (label n. 1).



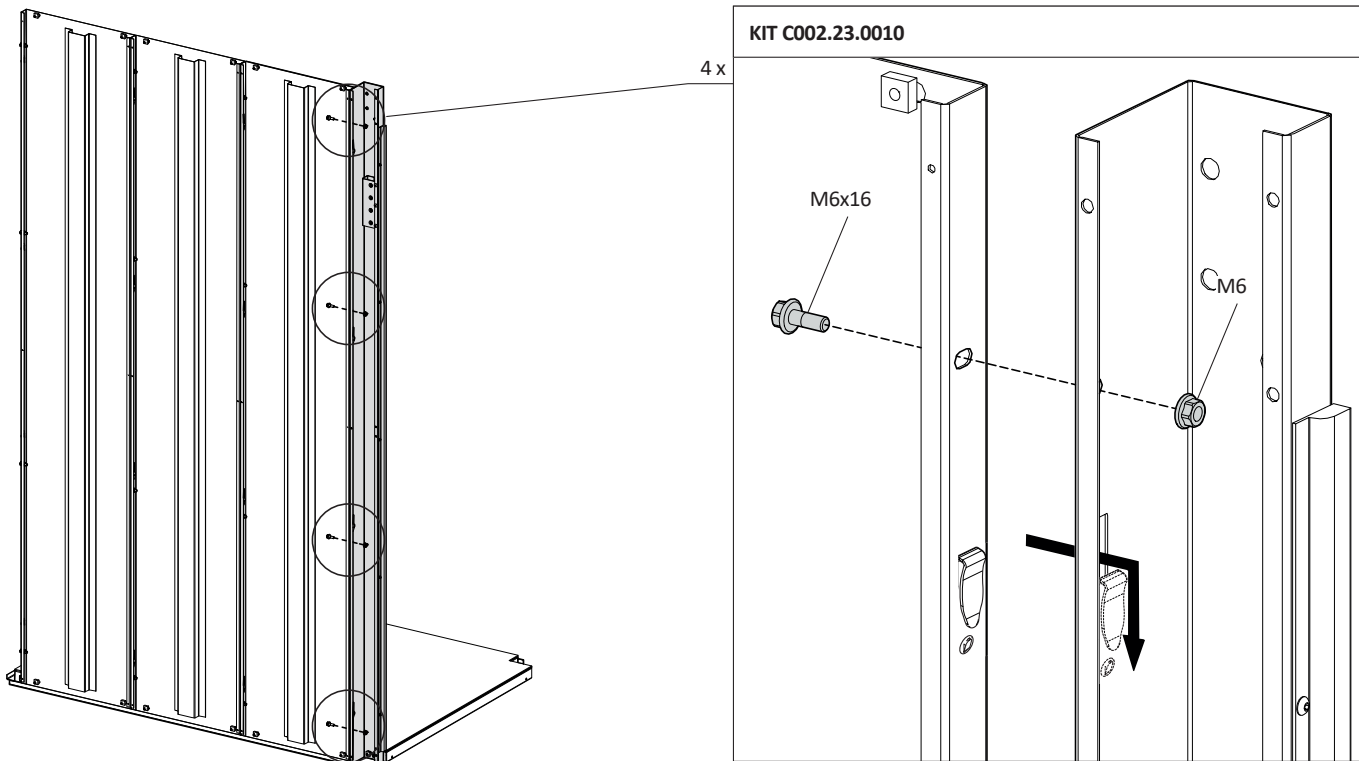
Follow the below sequence of steps to install the uprights.

INFORMATION

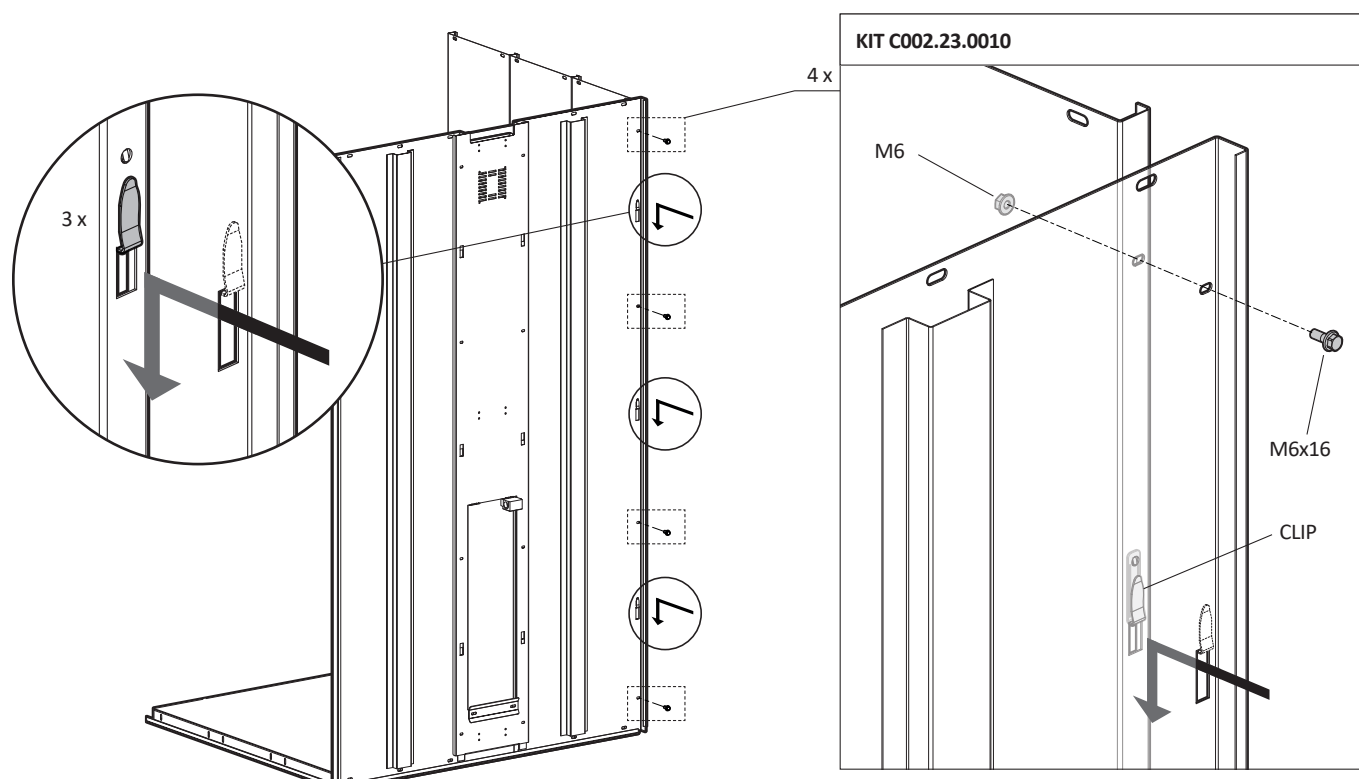
Whenever possible, it is recommended to pre-assemble the panels as shown here, in order to install the pre-assembled wall inside the shaft. This will improve the final car aesthetics. Otherwise, go on assembling single panels. The same applies to the front uprights and the angles (see the following steps).



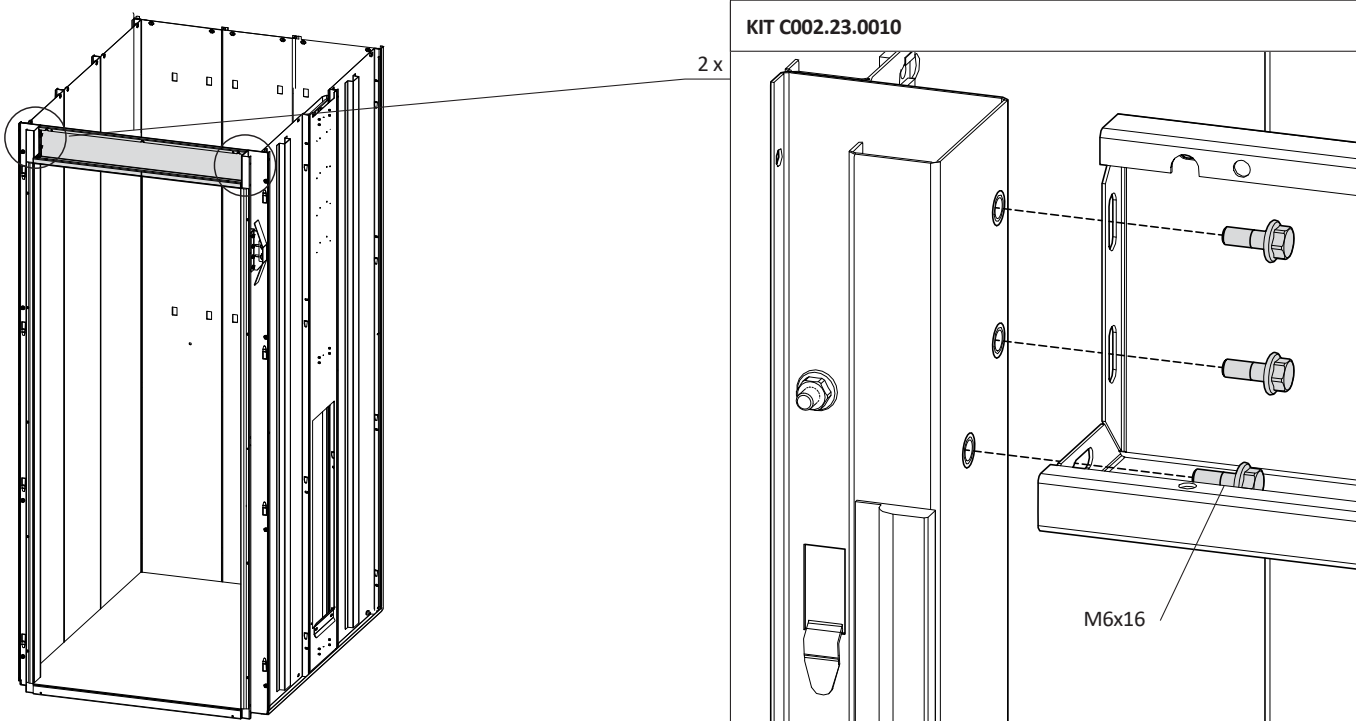
6.5. WALL FIXING TO FRONTS



6.6. ANGLE WALLS FIXING

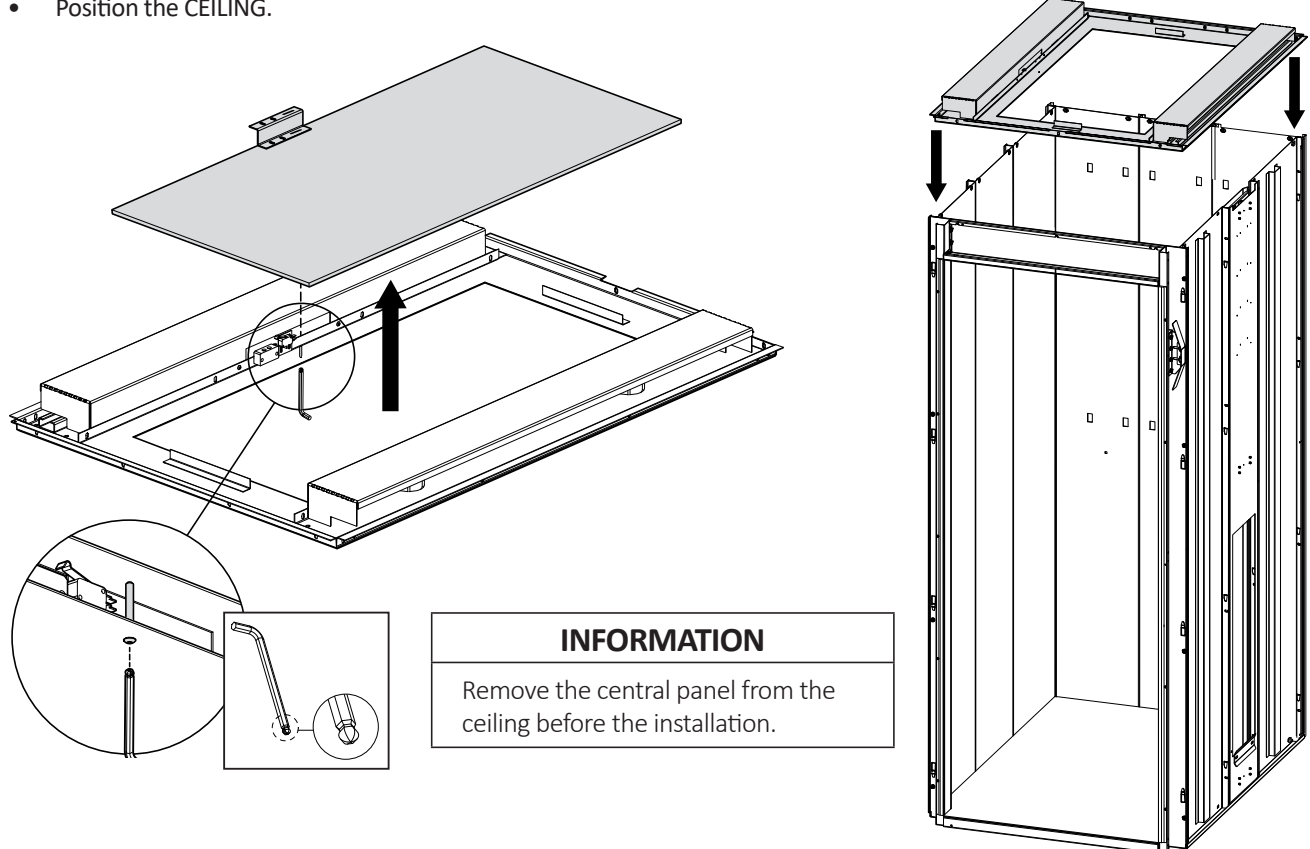


- Install the front crossbeam.



6.7. CAR CEILING - INSTALLATION

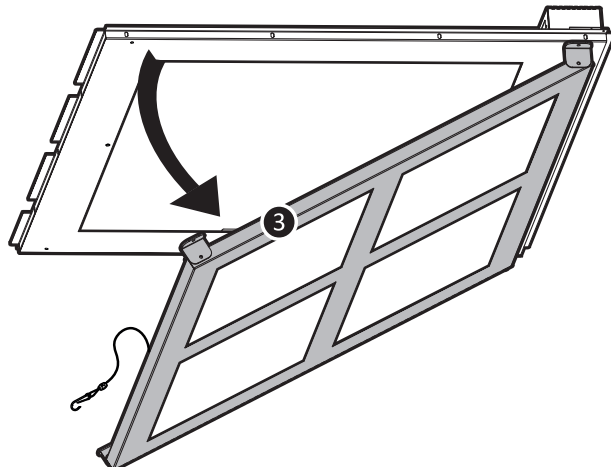
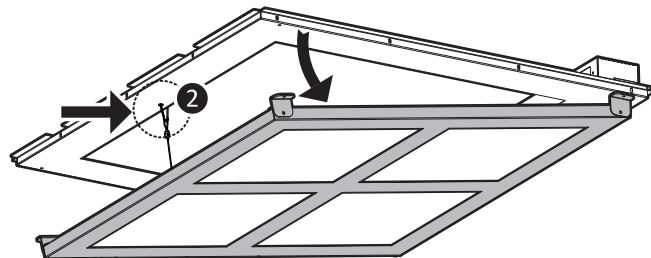
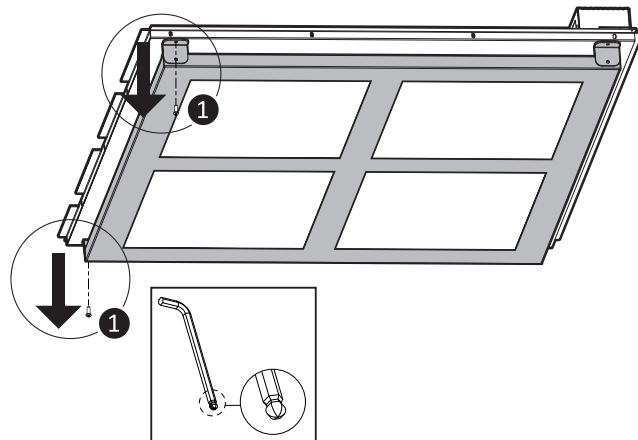
- Position the CEILING.



6.8. COUNTER-CEILING - SHAFT ACCESS

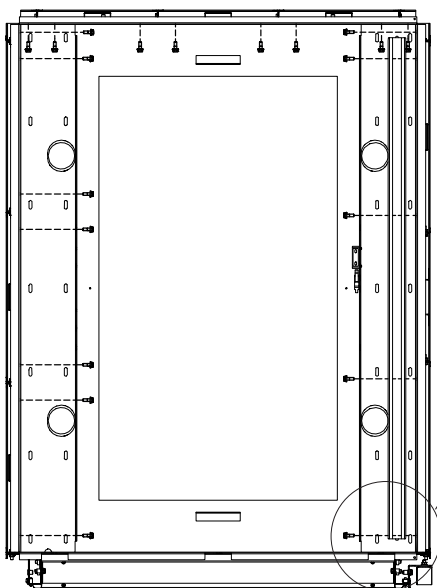
INFORMATION

The counter ceiling is supplied pre-installed and pre-wired.

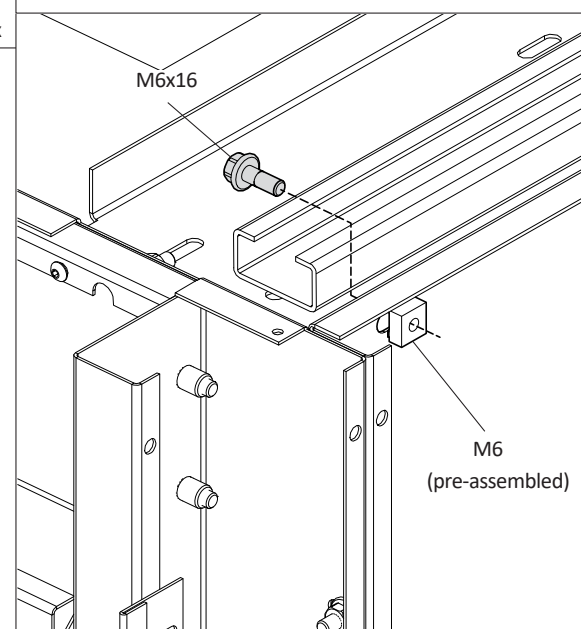


- remove the fastening screws from one side of the counter-ceiling 1
- release the safety carabiner 2
- completely fold the countertop to access the platform roof 3

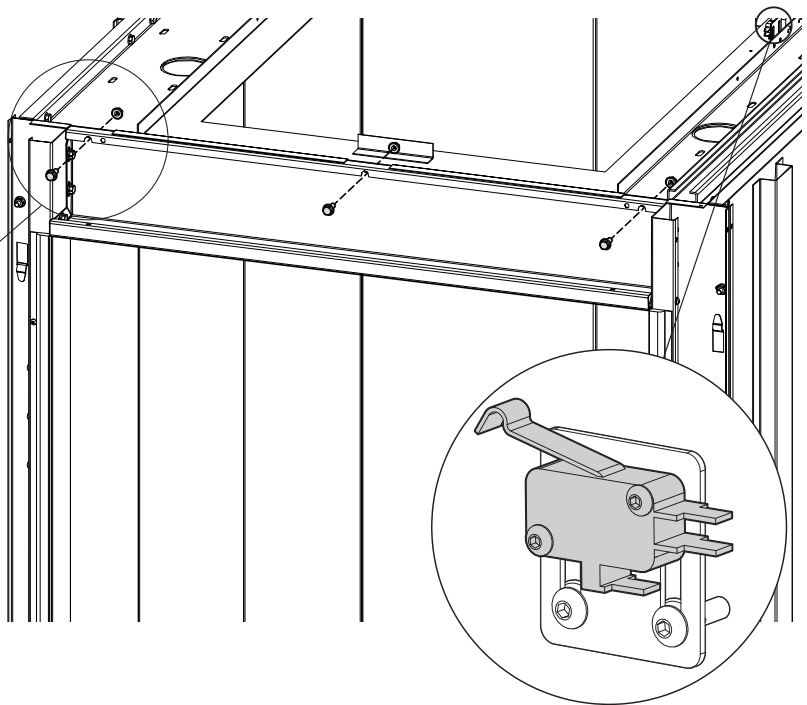
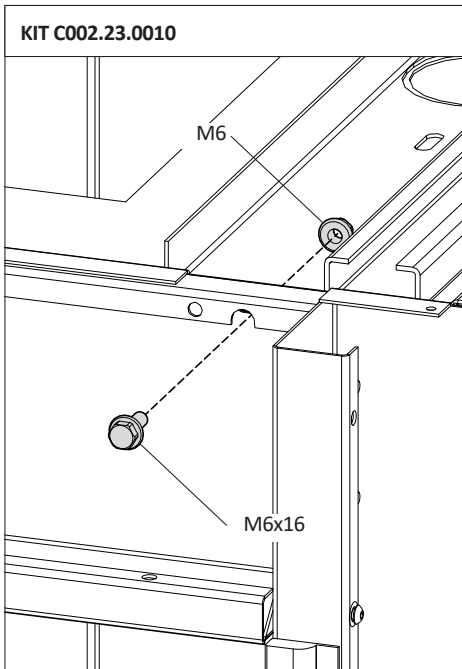
- Fix the ceiling to the walls.



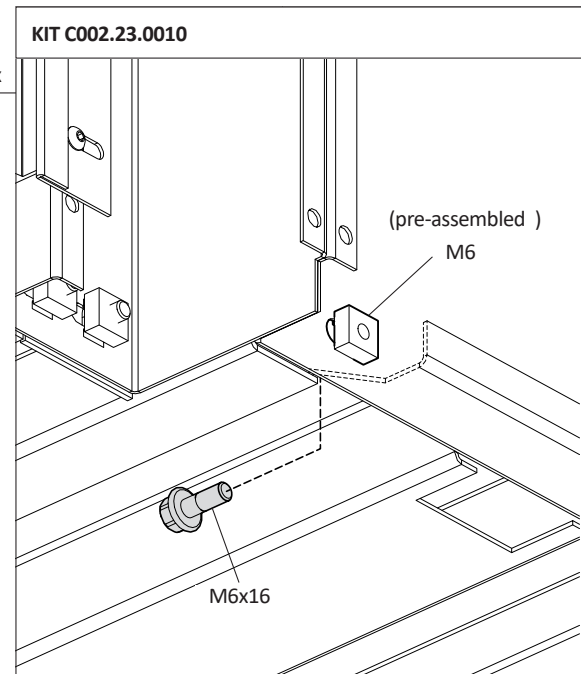
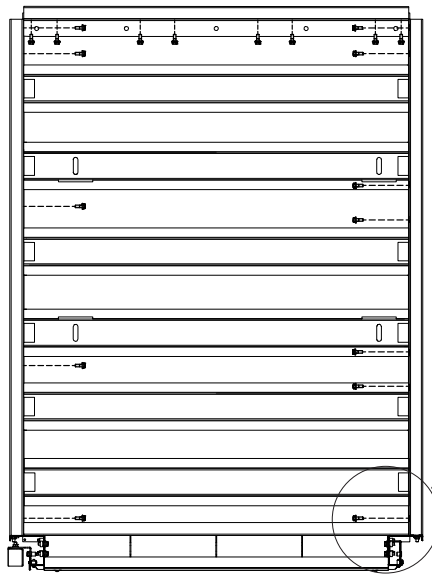
KIT C002.23.0010



- Fix the ceiling to the front crossbeam.



- Fix the walls to the basements.

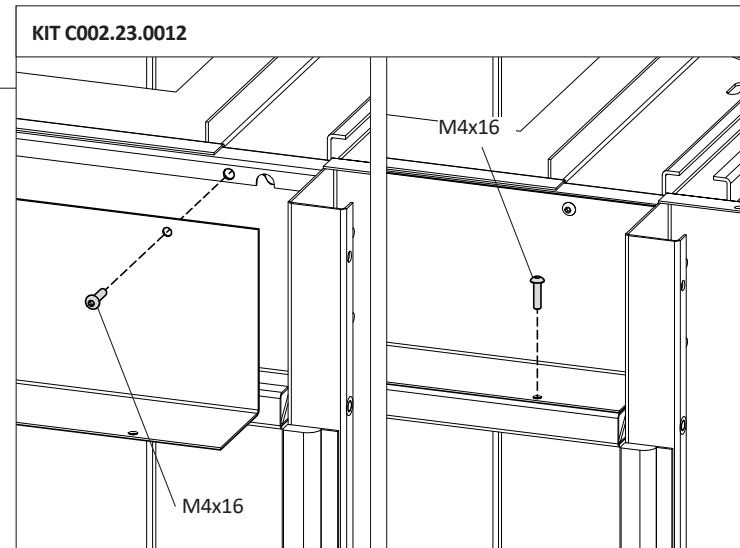
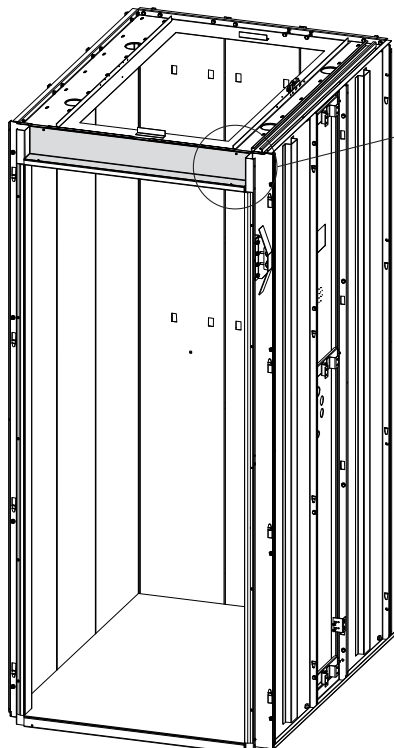


NOTICE

Any split between the components is to be eliminated.

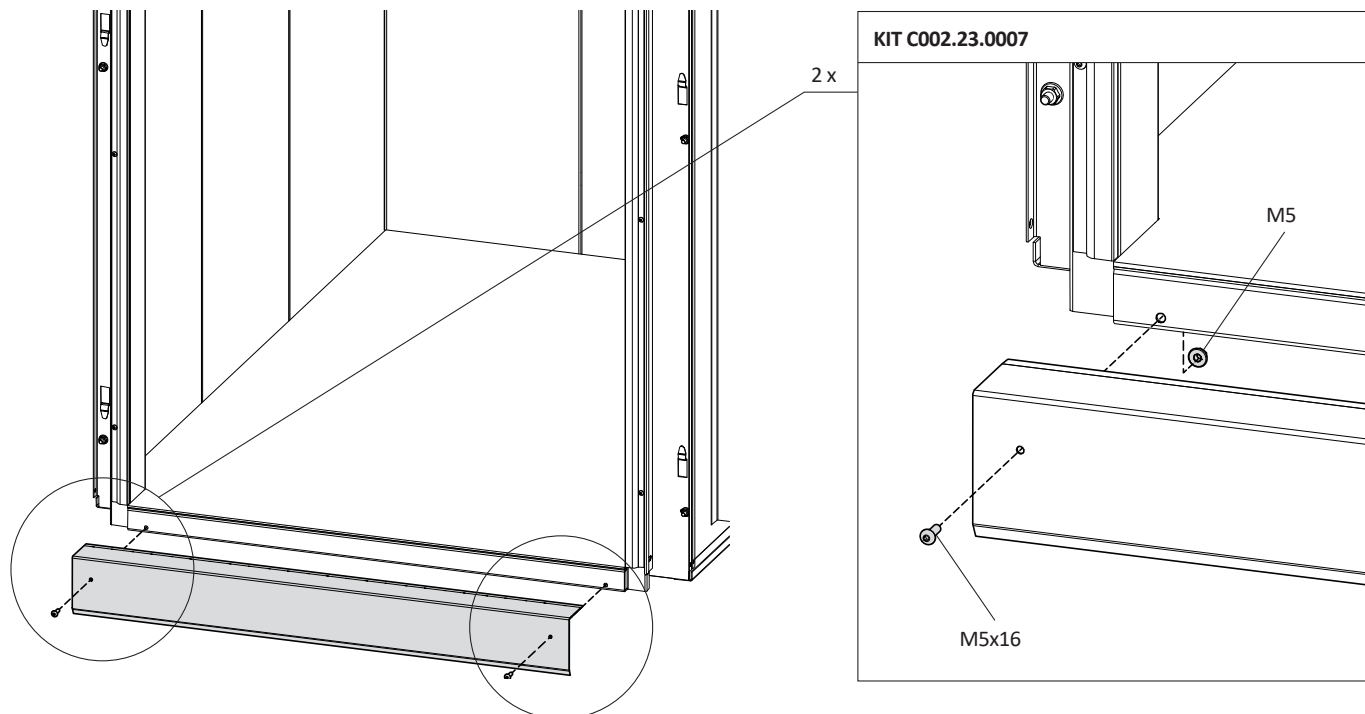
Check the joints and tighten them, if necessary.

- Fix the cover to the crossbeam.

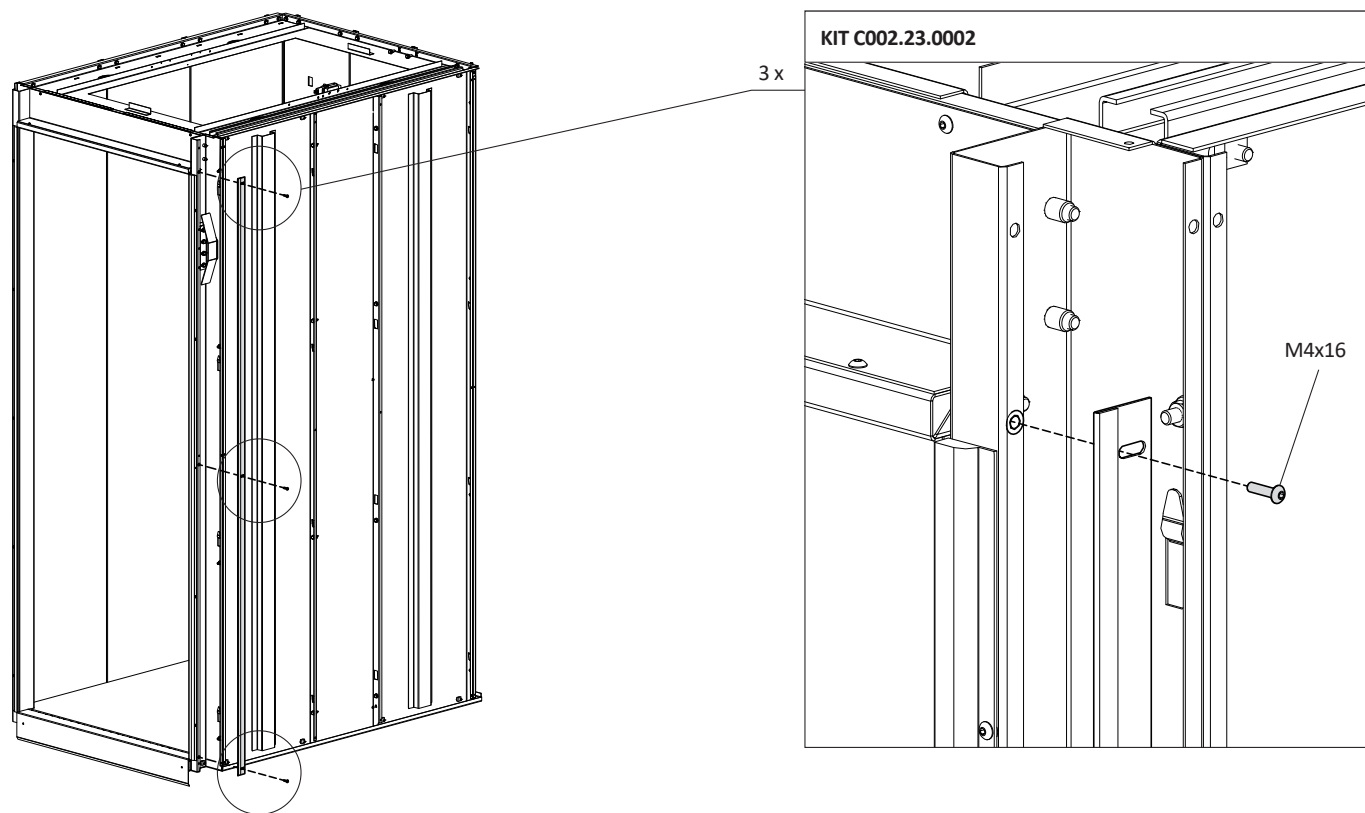


The cover is not foreseen in case of automatic doors.

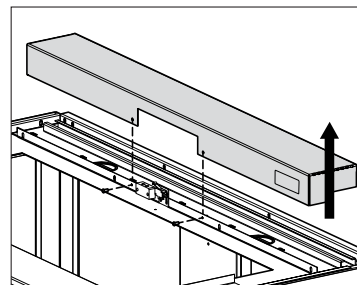
- Fix the protection panel on the access sides.



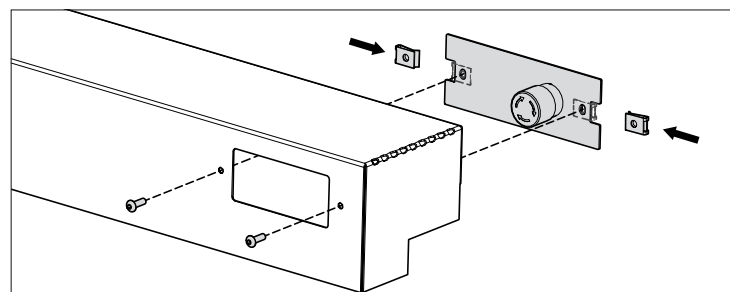
- Fix the vertical protection on the slide side.



- Remove the protection panel from the lamps on the COP side (if foreseen);

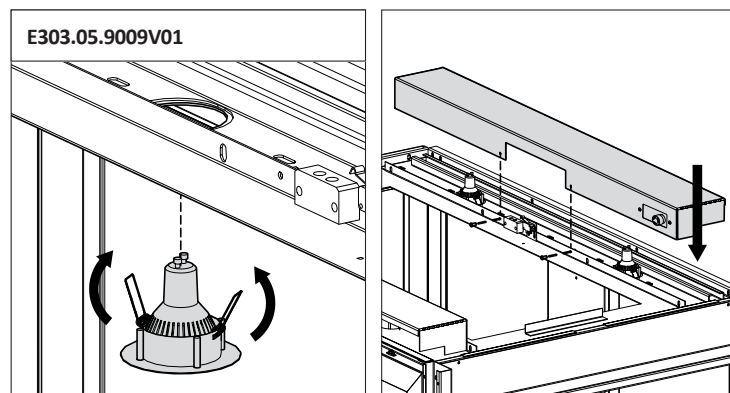


- Install the plate with the pre-installed components onto the panel;



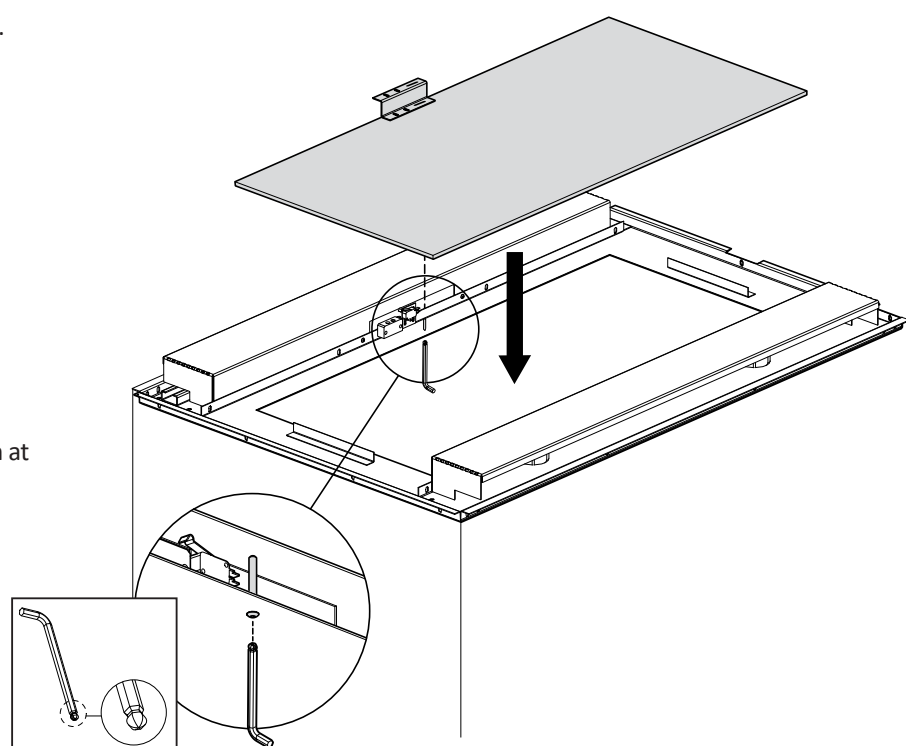
- Install the lamps from inside the car;
- Put the protection panel back in its housing.

Follow the electrical scheme.

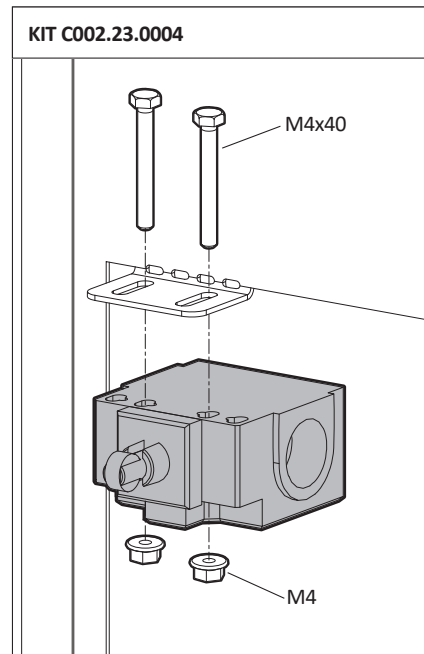
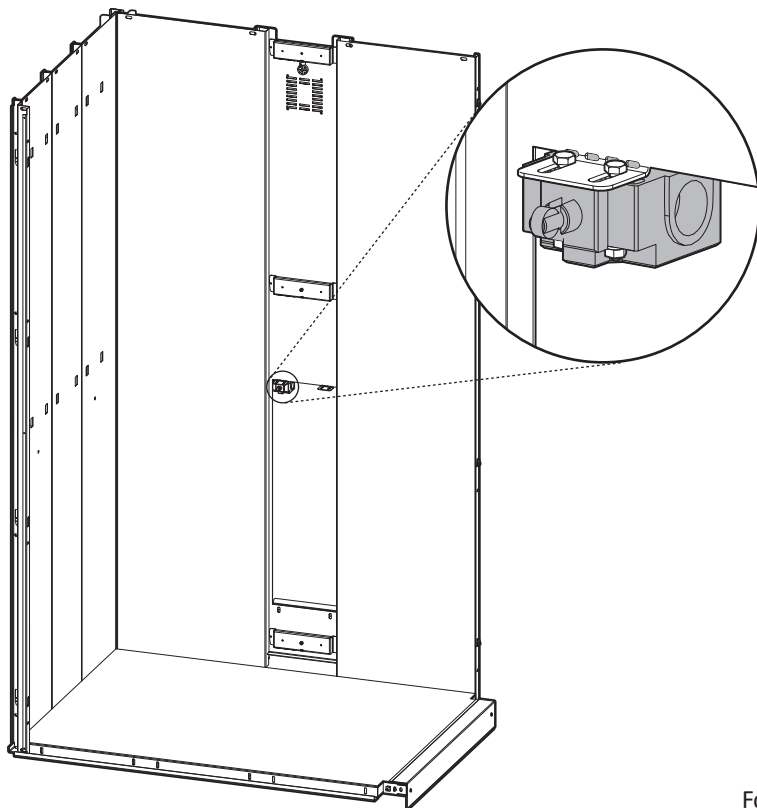


- Replace the central panel of the ceiling.

For safety contacts connection,
consult the electrical scheme.

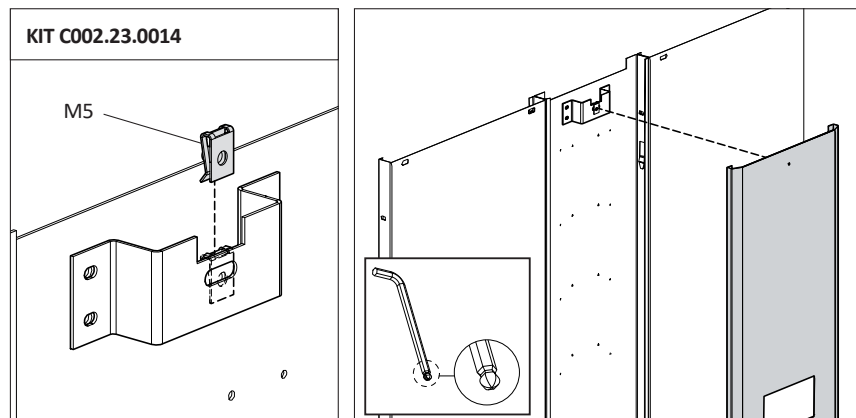
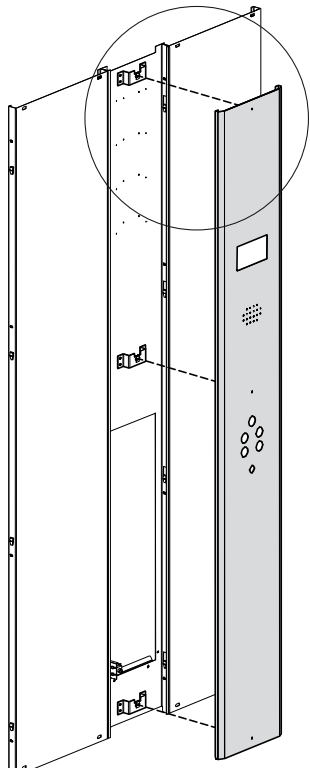


- Install the C.O.P. contact.



For safety contacts connection, consult the electrical scheme.

- Fix the C.O.P. in the car.

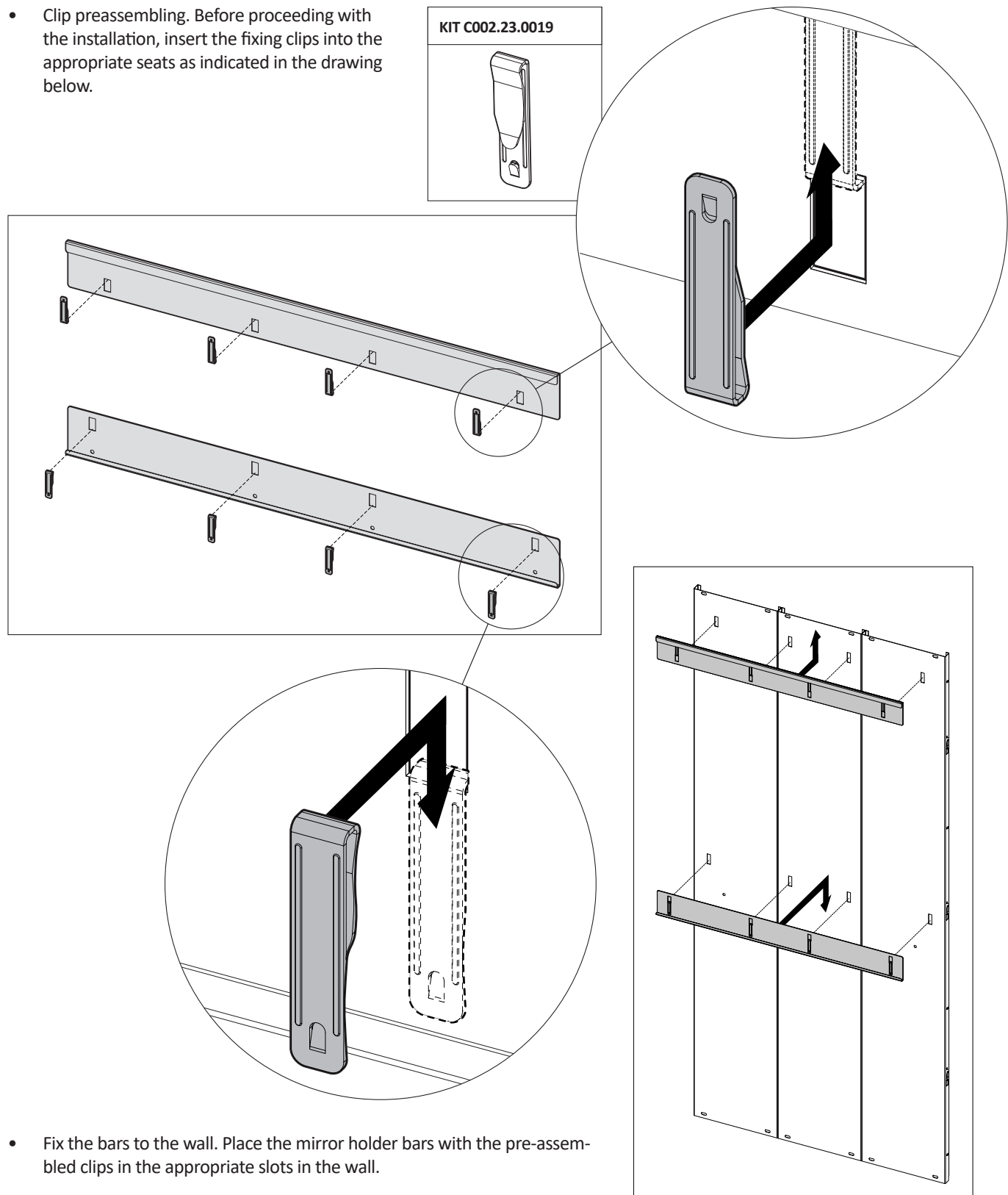


Pay attention when handling the C.O.P. to avoid damaging the ceiling.

For electrical components connection, consult the electrical scheme.

6.9. PREPARATION OF THE MIRROR HOLDER BARS

- Clip preassembly. Before proceeding with the installation, insert the fixing clips into the appropriate seats as indicated in the drawing below.



- Fix the bars to the wall. Place the mirror holder bars with the pre-assembled clips in the appropriate slots in the wall.

6.10. MIRROR INSTALLATION

- Add the silicone as shown (Fig. 1).
- Insert the mirror in the upper casing keeping it tilted (Fig. 2).
- Rotate it until it is flush with the wall and lower it until it leans in the lower casing (Fig. 3).

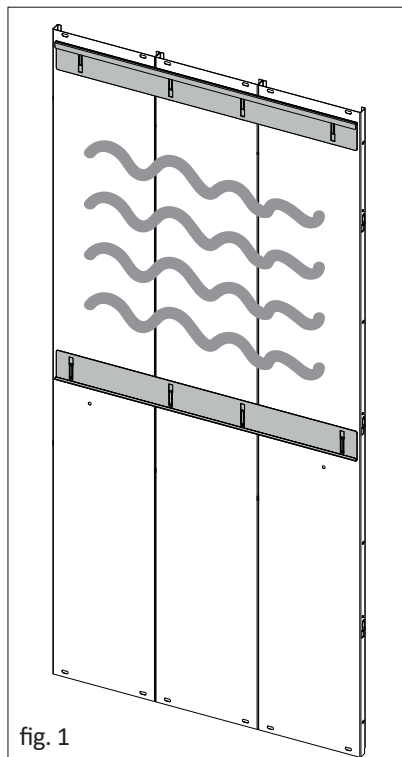


fig. 1

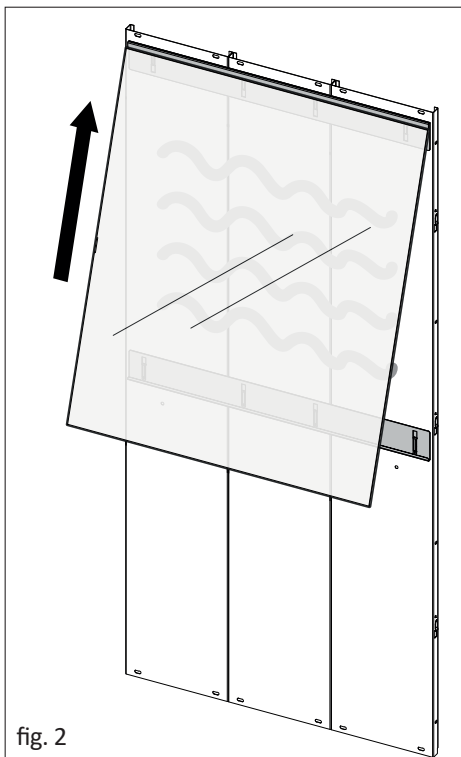


fig. 2

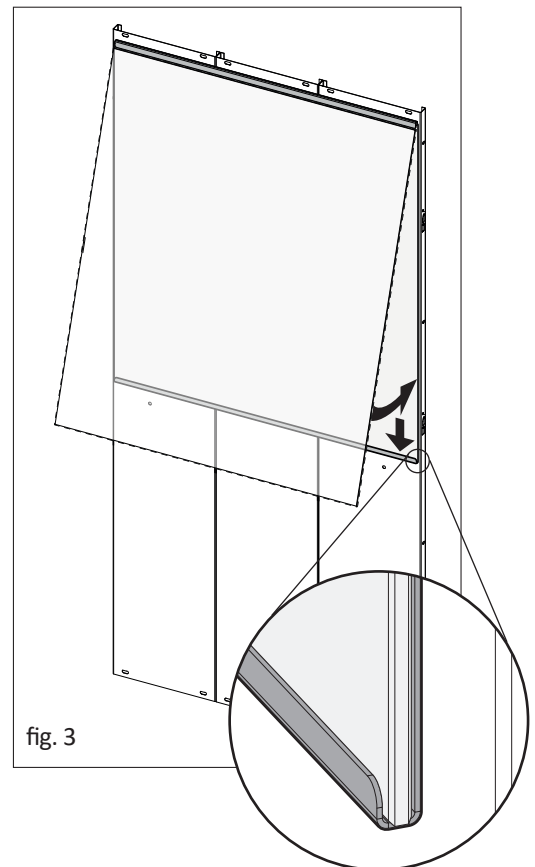
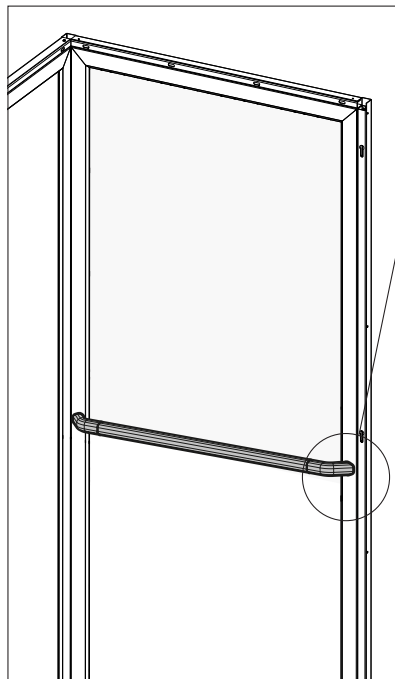


fig. 3

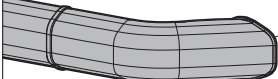
6.11. HANDRAIL INSTALLATION



FIXING TO THE CAR WALL (small parts included)

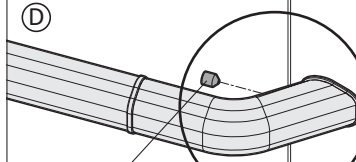
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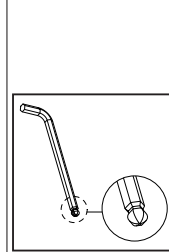


TCEIM6x20

©



M8x10



M8x10

KIT D003.23.0001



2X
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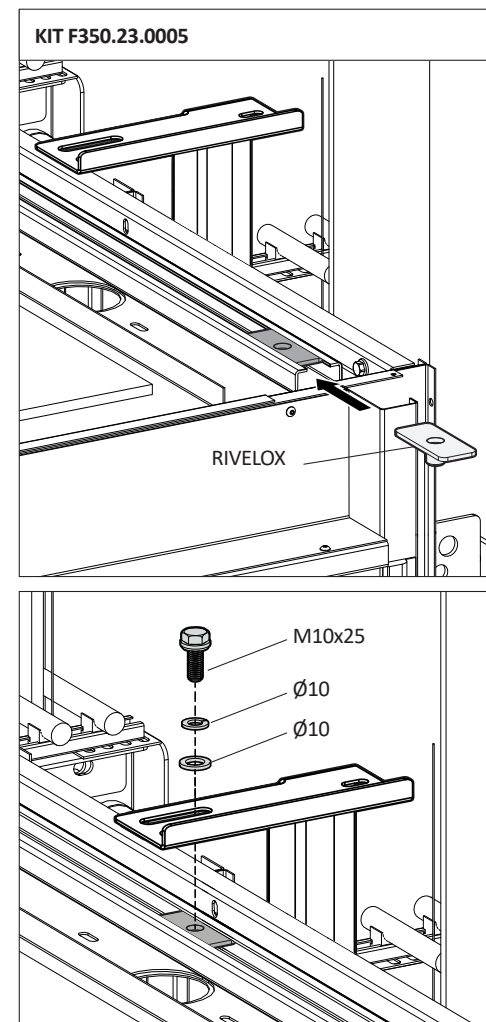
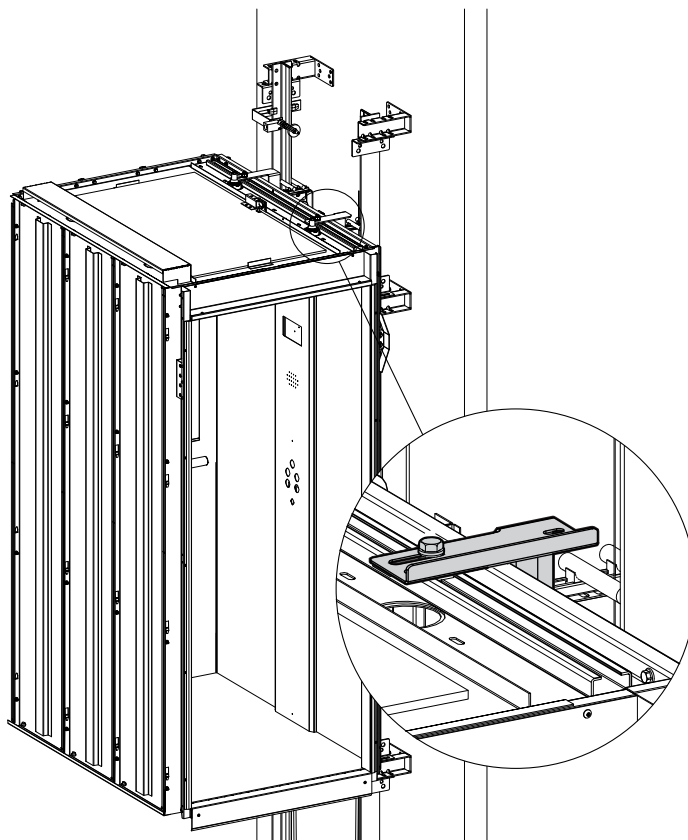


2 x



2X
M8X10

- Adjust the car holding brackets (already fitted – see the manual) and fix them inside the slots on the car ceiling.

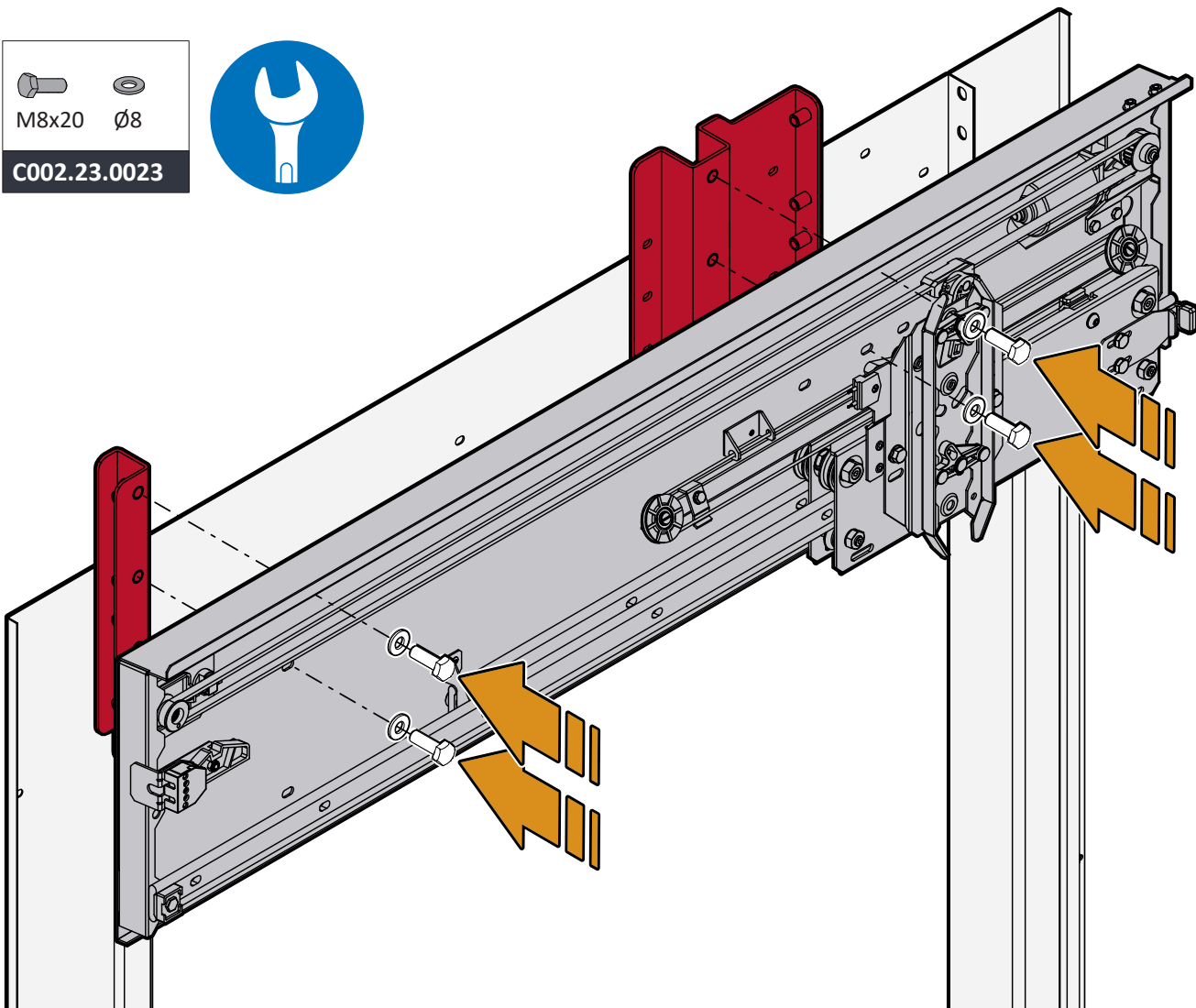




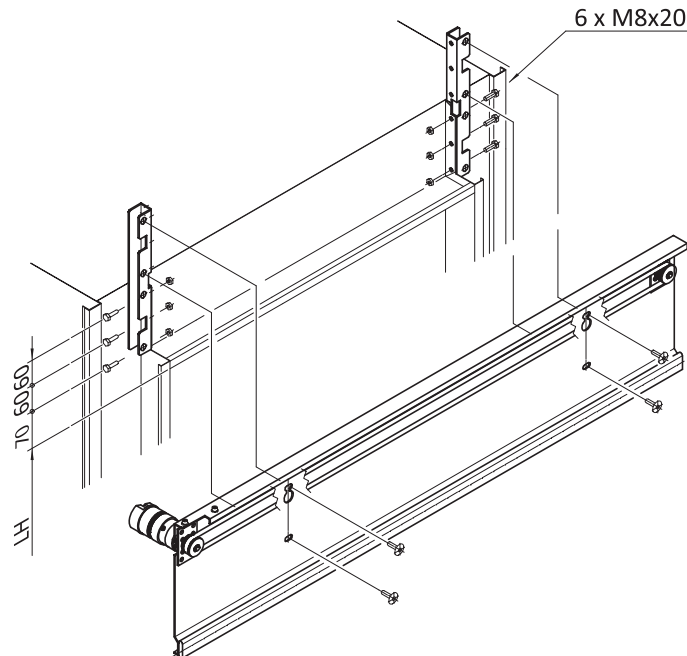
7. CAR DOOR DRIVE SPECIAL FIXING



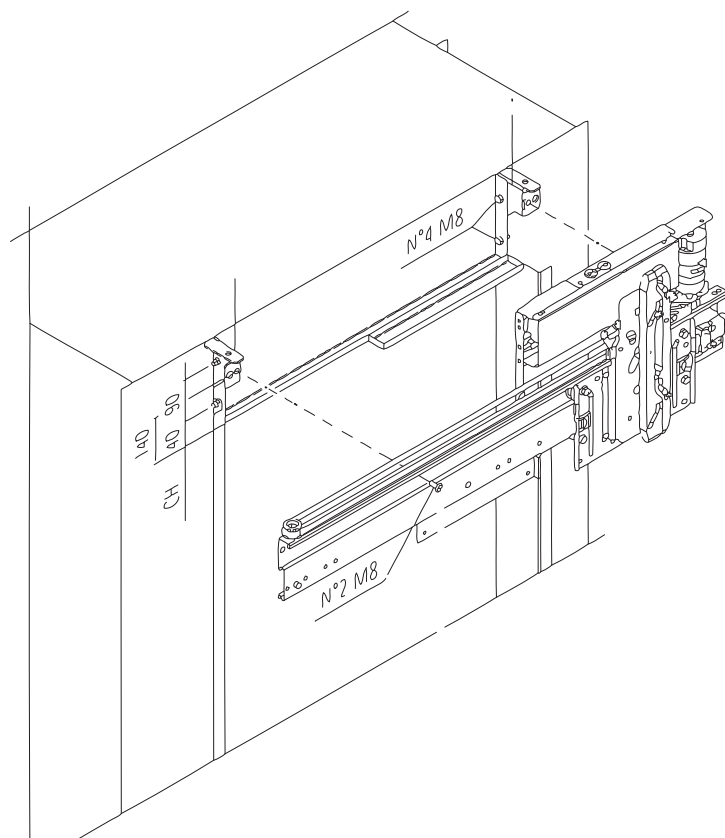
FERMATOR - 40/10 DC 24 V - CAR DOOR DRIVE



WITTUR HYDRA 3000 CAR DOOR DRIVE



WITTUR MDS1 CAR DOOR DRIVE



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