UFEVERTICAL ELEVATOR PLATFORM









	CONTROL (OF EDITIONS
EDITION	DATE APPROVED	MOTIVE
00	21/11/2019	Final document issued
01	31/08/2020	Review and update

INDEX

COMPONENTES DE TRÁFICO VERTICAL



1 Improper maintenance	pág. 6
2 Spare parts	pág. 6
3 Changes in the platform	pág. 6
4 Owner's obligations	pág. 6
5 Location of the maintenance manual	pág. 7
6 User instructions	pág. 7
7 Functioning and components description	pág. 8
8 Warnings	pág. 1
9 Steps to follow	pág.12
10 Cleaning	pág.14



1 IMPROPER MAINTENANCE

The use of the lifting platform must adhere to the application for which it has been designed and built. Any damage caused by improper use of the lifting platform, not in accordance with what is described in this document or in others that are specifically provided with the platform, cannot be considered the manufacturer's responsibility.

In no case should the lifting load capacity of the lifting platform be exceeded.

2 SPARE PARTS

For any maintenance, repair or maintenance operation of the lifting platform, use only original spare parts. Only in this way is it guaranteed that the lifting platform can continue to be used safely and efficiently, maintaining the same operating conditions as at the time of delivery.

3 PLATFORM MODIFICATIONS

Modifications of any kind on the lifting platform are not allowed without the prior written authorization of **COMPONENTES DE TRÁFICO VERTICAL S.L.**

The manufacturer is not responsible for auxiliary equipment or accessories retro-fitted after the delivery date of the supplied lifting platform, which are not part of the original lifting platform or that have not been expressly authorized.

The manufacturer reserves the right to add or modify the safety measures of the lifting platform which considers appropriate, to ensure the safety of the user & maintenance engineers.

3 OWNER'S OBLIGATIONS

The owner is responsible for the use of the elevator, so it is his obligation:

Maintain elevator safety conditions.
Safely prevent the operation of the platform when it is not used for its intended application or purpose.
Ensure that maintenance is carried out by qualified trained personnel.



Notify the maintenance provider of any suspected hazards witnessed with the platform installation or during operation.

5 LOCATION OF THE MAINTENANCE MANUAL

To ensure that the information contained in this document is always available, keep this manual in a fixed and secure location such as the control panel or filed, along with the rest of the documentation of the lifting platform. It is also available through QR code located on the top of the cabinet door of the distribution panel.

6 USER INTRUCTUIONS

This manual offers the necessary information to safely and properly use the lifting platform. The information in this manual is expressly addressed to the user.

READ AND FULLY COMPREHEND THIS MANUAL BEFORE PERFORMING ANY MAINTENANCE WORK IN THE LIFTING PLATFORM

For the correct functioning of the platform, it is necessary to carry out the maintenance operations described in the corresponding manual supplied.



REGULATION, MAINTENANCE, REPARATION, CLEANING AND CONSERVATION, WILL BE CARRIED OUT BY QUALIFIED PERSONNEL FROM THE AUTHORIZED COMPANY



7 FUNCTIONING AND COMPONENT DESCRIPTIONS

The following elements and their knowledge are important for the correct use and handling of the lifting platform. The user must know these elements and their functions.



What is it?
Pushbutton or landing call button.

Function?
Call the lifting platform to the desired floor.



What is it?
Pushbutton or cabin call button.

Function?
It sends the lifting platform to the desired floor
In case that there are no cabin doors, for safety reasons these
pushbuttons are continuously pressed. If they stop pressing, the lift platform cabin stops.



What is it?
Pushbutton or alarm button.

Function?
Acoustic warning of emergency alarm.



What is it? Stop button.

Function?
Stop the lifting platform at any time.
If there are no cab doors, for safety reasons, this button is supplied. To release it to reactivate the lifting platform, it must be turned.





What is it? Control panel key switch.

Function?
Restrict the use of the lifting platform.



What is it? Load indicator.

Function?

In case of overload of the lifting platform, it warns of the overload status in an audiovisual way. It will not start until the load has decreased.



What is it?
Door opening pushbutton.

Function?

It gives command to open automatic cabin doors when they are closing or keep the doors open while it is pressed.

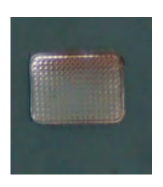


What is it? Telephone

Function?

Allows communication with the outside through a telephone line.





What is it? Emergency lighting.

Function?
Light up the cabin in case of power failure.



What is it?
Cabin or Landing Display.

Function? It informs about the position and direction of travel of the lifting platform.



What is it?

Photoelectric barriers that cover the entire door area.

Function?

It detects any obstacle and stops the lifting platform in case there are no cabin doors or reopens the doors in case of automatic doors.



DANGERNO CABIN DOOR

STAY AWAY FROM THE ENTRANCE RISK OF GETTING STUCK



8 USER WARNINGS



SMOKING IN THE PLATFORM IS NOT PERMITTED



CHILDREN ARE NOT ALLOWED TO TRAVEL WITHOUT ADULT SUPERVISION



DO NOT OVERLOAD THE MAXIMUM CAPACITY OF THE PLATFORM



DO NOT THROW PAPER OR OTHER ITEMS INTO THE SHAFT



DO NOT USE AS A GOODS LIFT



DO NOT USE IN CASE OF FIRE OR FLOOD



DO NOT OPEN THE DOOR BY FORCE



ACCESS/EXIT THE PLATFORM IN ORDERLY MANNER



DO NOT JUMP INSIDE THE PLATFORM



9 STEPS TO FOLLOW

	Press the landing call button of the lifting platform.
	The lift will travel to the designated floor, the user must wait for the platform to come to a complete stop.
	Depending on the configuration of doors, they open automatically or in case of manual doors they must be opened manually. Enter the cabin, avoiding the attachment of garments, bags, packages and others with the landing doors and / or cabin. Boarding and disembarkation operations must be carried out in an orderly manner and avoiding stopping at the threshold of the door.
	In order not to impede the passage when it is intended to access the cabin, it must not be hindered by any dangerous step or objects, such as wastebaskets, etc., that may result in danger to the user.
!	Platform access doors remain permanently blocked. They are only unlocked to allow access to the platform when:
	 The lifting platform is completely stopped at the floor. The floor of the platform is correctly aligned with the floor of the landing
	The door must close completely. In the case that the platform has doors in the cabin, they will be closed before starting the movement and will reopen automatically at the end of this.
	Depending on the variant, it may require activation through a security key "restricted use key". If the platform does not start after the general switch is activated, it will not be possible to use it; If this happens, contact the Platform Maintenance Service you have hired immediately.
	If it is possible to move the platform when the restricted use key is disconnected, the platform must be taken out of service, see instructions in this manual on the commissioning of the Lift Platform.
	When leaving the cabin of the lifting platform, check the presence of ramps, steps or other obstacles.



STOP EMERGENCY BUTTON WHEN THERE IS NO CABIN DOOR

In the event of a dangerous situation, press the emergency stop to stop the lifting platform.



Press the emergency stop button for any situation that could endanger both your physical integrity and that of other people who may be in the immediate vicinity.

The lifting platform stops completely when you press the emergency stop button. Solve the situation that has forced you to press the emergency stop button, before resuming the ascent or descent. See the section on Rescue Manual "Trapped on the platform".

Before restarting the lifting platform, make sure that the dangerous situation that has forced you to press the emergency stop button has been solved.



The emergency stop button inside the cabin is locked when pressed. It is necessary to unlock it to restart the platform.

POWER FAILURE:

In the event that the platform's electricity supply is interrupted during movement, it automatically moves by decompensation to the landing immediately above or below the one currently in place and opens the doors.

The descent is made at a reduced speed of travel of the lifting platform in a controlled way by the intermittent activation of the brakes. This intermittent movement is perceived in the cabin as a sway that is perfectly normal. It is convenient that the user with the help of the installation / maintenance company becomes familiar with this movement.

Once you reach the floor and the access doors do not open, press the alarm button and / or call through the communication system and wait for someone to come to your aid.



THE LIFTING PLATFORM IS VERY SAFE. IN CASE OF BREAKDOWN IT IS IMPORTANT TO KEEP CALM AT ALL TIMES. IT IS AN UNCONFORTABLE SITUATION BUT NOT POTENTIALLY DANGEROUS.



10 CLEANING

The cleaning of the lifting platform is divided into 2 parts. The one that can be carried out by the user or persons authorized for such and the one that can only be carried out by the maintenance company.

On the first it is cleaned all visible and accessible parts of the cabin and doors leaving any other cleaning in the maintenance company hands.



COMPONENTES DE TRÁFICO VERTICAL
Pol. Ind. La Huertecilla. C/Generación n.44 29004 Málaga (España)
T+34 952 20 71 66
F+34 952 20 32 91
e-mail ctv@ctvlifts.com
www.ctvlifts.com