FITTING AND OPERATING INSTRUCTIONS FOR FARHO HEATERS



WARNING

Please read these instructions carefully and keep them for future queries.

It is recommended that heaters are being installed and accredited by a qualified electrician following Low Voltage Regulations. Any claim presented will be deemed as invalid if the prevailing regulations have not been met.

GENERAL INFORMATION

Thank you for purchasing a Farho heater.

Farho, is a unique heating system designed, developed and produced by Farho based on a heating conducting fluid with a very high heat inertia. Farho heaters put together a great number of the advantages of existing heating systems such as the use of injected aluminum and electricity as a source of energy easy to use and control and Farhoil, a patented fluid elaborated just for Farho. Farho heaters are available in different types giving therefore solutions for everyone.

Farho heaters have been designed and are manufactured in accordance with appliance requirements pursuant to EN 60950, EN 300 220, EN 301 489, EN 60335-1 y EN 60335-2-3 standards.

Correctly sized, the heater will provide sufficient heat to keep the space in which it has been fitted warm in a very efficient way.

IMPORTANT: Always disconnect the electricity supply from the power point before any maintenance operations.

DO NOT COVER heater's surface. Inflammable items must not be placed on the heaters. Heaters should not be used to dry out clothes, towels... These items as well as other such as spray cans and volatile substances or objects must be kept away at least 2cm from the radiator.

INDEX

GENERAL INFORMATION	1
INDEX	2
CORRECT USE OF THE HEATER	2
ALEJANDRIA MODEL- AN, ECO R ULTRA Y LPR	3
ECO GREEN MODEL- ECG, ECG ULTRA	3
MODELOS XANA PLUS- XP, XP-LST, LPD	8
WHY IS THE HEATER NOT GIVING OFF HEAT?	12
TECHNICAL INFORMATION	13
FITTER'S INSTRUCTIONS	13
GUARANTEE TERMS AND CONDITIONS	15

CORRECT USE OF THE HEATHER

- The comfort temperature varies on each person, and even depends on their physical activity. It is usually considered that 21C is the most suitable temperature indoors. Indicatively, each degree Celsius above 21°C can represent an increase in energy consumption up to 7%.
- The fact of raising the setpoint temperature does not mean that the comfort temperature is reached more quickly, so it is advisable to choose a temperature close to 21°C and wait for the radiator to warm the room up.
- Use it when it is really necessary. With the heater programming help, it can be switched on as long as convenient, without excees.



PRODUCT LIFETIME

When we want to get rid of the heater, we will have to take it to a recycling centre, since it contains oil that can be harmful to the environment.





You can consult all our manuals on our website

www.farho.com

ALEJANDRIA MODEL- AN, ECO R ULTRA Y LPR



The Alejandría model, with its analogical thermostat, combines quality with a friendly functional system.

This heater is fitted with a snap and analogical thermostat. Once the heater is plugged at the appropriate voltage, the switch will be turned on (Fig. A) and if the room temperature is lower than the one set with the dial, the aluminum body will start warming up.

Once the room temperature reaches the set temperature, the thermostat will cut the power, the resistor will stop working, the signal light will go off and the heat supply to the heater will cease. The heater will remain in stand-by until the room temperature gets below the set temperature.

To change the temperature, you must move the dial clockwise (Fig. B) to increase the temperature and anticlockwise to lower it.

ECO GREEN MODEL- ECG, ECG ULTRA

The EG model is the latest product in Farho range. This heater combines high technology performance with easy use. Farho EG models can be programmed in up to six independent operating periods for each day of the week and it can also be controlled from the front panel.

This heater incorporates a "open window detection" function, which can be enabled from the menu. When operating on this mode, the heater will pause the operation (i.e. stop consuming) whenever it detects a drop of 2° C or more on less than 5 minutes. This function only applies when the heater is consuming.

DESCRIPTION OF THE KEYPAD AND DISPLAY:

The Eco Green model is controlled by an intuitive menu, thus greatly facilitating its use. In order to access the menu, simply press the button labeled $\$ (OK) and scroll through it by pressing the buttons \triangle (+) and ∇ (-). To go back to the previous menu, just press $\$ and hold until "Back" is displayed on the screen.

3

To select a menu item or to perform an action, simply press 💊 for a short period.



Increase temperature and scroll up on menus.

Decrease temperature and scroll down on menus.

Enter menu / Accept / Back (long press).



- 1. TIME.
- 2. ACTIVATED PROGRAMMES.
- 3. DAY OF THE WEEK.
- 4. ROOM TEMPERATURE.
- 5. DESIRED TEMPERATURE.

HOW TO SET THE CLOCK:

- 1. Press the 🦠 key .
- 3. Press the 🦠 key.
- 4. The ">" indicator will now be positioned in front of "Time". Press the 💊 key again.
- Press the ▲ and ▼ keys to enter the correct day of the week.
- 6. Press the 💊 key.
- 7. Press the \triangle and ∇ keys to enter the correct hour setting.
- 8. Press the 🦠 key.
- 9. Press the \triangle and $\overline{\nabla}$ keys to enter the correct minute setting.
- 10. Press the 🦠 key.

CHANGE TEMPERATURE:

To raise or lower the room temperature simply press buttons \triangle or ∇ until the temperature indicator displays the desired temperature level. The Farho heater will automatically adjust the heat emission efficiently until reaching the temperature level set.

HOW TO KNOW IF THE HEATER IS CONSUMING OR NOT:



If the heater is consuming, the pre-set temperature indicator on the display will flicker. If it is not flickering, the heater is in the idle mode.

HOW TO LOCK AND UNLOCK THE SCREEN:

1. Press the keys \triangle and ∇ simultaneously for the screen approximately 3 seconds.

HOW TO ACTIVATE THE "BOOSTER" FUNCTION:

The "Booster" function allows the radiator to be maintained at full power for a predetermined time of 1, 2 or 3 hours.

- 1. Hold down the key 🖏 and without releasing it press the key 🛦
- 2. The text "1h" will appear on the screen.
- By pressing the ▲ and ▼ keys you can select "2h", "3h" or "OFF".
- At any time during the operation in "Booster" mode you can increase or decrease the operating time, or cancel the "Booster" function by selecting "OFF".

HOW TO ACTIVATE AND DEACTIVATE PROGRAMS:

TO ACTIVATE PROGRAMS:

- 1. Press the 💊 key.
- 2. The ">" indicator will position itself in front of "Programs". Press the 💊 key.
- 3. The ">" indicator will position itself in front of " Active". Press the 💊 key.
- 4. The text "Prog: Off" will be displayed. Press \triangle to ∇ change the text to "Prog: On" and then press **a**.

The programmes have now been activated.

TO DEACTIVATE PROGRAMS:

- 1. Press the 💊 key.
- 2. The " ▶ " indicator will position itself in front of "Programs". Press the 💊 key.
- The "

 " indicator will position itself in front of " Active". Press the

 key.
- 4. The text "Prog: On" will be displayed. Press \triangle or ∇ to change the text to "Prog: Off" and then press ****.

The programmes have now been activated.

When programs have been activated, the symbol 🛄 will come up on the display screen.

HOW TO DISPLAY THE MEMORISED PROGRAMS:

If you wish to see what programs have been memorised, you can display them at any given time as follows:

- 1. Press the 💊 key.
- 2. The "▶" indicator will position itself in front of "Programs". Press the 💊 key.
- The "▶" indicator will position itself in front of "Active". Press the ♥ key once to position the "▶" indicator in front of "See", and then press .
- 4. The "▶" indicator will position itself in front of "Mon". Press the ▲ and ▼ keys to position the "▶" indicator in front of the day of the week for which you wish to display the stored program, and then press ▲.
- 5. Scroll up and down using the ▲ and ♥ keys to see the stored program. (Remember that you can press the key at any time to go back to step 4 and choose a different day of the week to display its program.

CUSTOMISE PROGRAMS:

This model enables you to customise, in a centralised fashion, operating programmes of radiators so that these meet your heating needs. You can customise programs for every day of the week up to six operating time slots.

- 1. Press the 💊 key.
- 2. The "▶" indicator will position itself in front of "Programs". Press the key.
- 3. Press the ♥ key twice. The "▶" indicator will position itself in front of "Edit".
- 4. Press the 🦠 key.
- Press the ▲ and ▼ keys in order to scroll up and down the list of the days of the week. In front of each day an empty square is displayed.
- 6. Upon having the "▶" indicator positioned in front of a day of the week which program you wish to edit, you can select it by pressing . This will cause a cross to appear on within the square, indicating this day is selected for editing. You can select multiple days for which you want the same program to apply.
- Once you are satisfied that you have selected all the days for which you want the same program to apply and no others, you can scroll back to the start of the list, by pressing <u>▲</u> until the "▶" indicator is positioned in front of.
- 8. Press 🖏 to go into programming mode.
- 9. Press 🛆 once to set the start time of the first slot to "00:00" (Note: it is strongly advised that all programs start at "00:00" and end at "00:00").
- 10. Press 🐧 twice.

- Press ▲ and ▼to set the desired ending hour for the first program slot, and then press ▲.
- Press A and T to set the desired ending minute for the first program slot, and then press .
- 13. Press ${\tt A}$ and ${\tt \nabla}$ to set the desired temperature for the first programming block, and then press ${\tt A}$.
- 14. Repeat steps 10 13 until you reach "00:00" as an ending time for your programming block (Reminder: maximum 6 programming blocks available).
- 15. If you have programmed less than 6 blocks in total, you need to press and keys until "----" is displayed as a starting time for the next block, and then press This will cause the programs editor to close and the program to be stored. If you press and hold to exit the programs editor, no changes will be stored.

HOW TO ENABLE OR DISABLE OPEN WINDOW DETECTION FUNCTION:

TO ENABLE OPEN WINDOW DETECTION:

- Press the New Year And State and
- Press the ▼ key once to position the "▶" indicator in front of "Configuration".
- Press the key. The ** indicator will position itself in front of "Time".
- 5. Press the 💊 key.
- 6. The text "Wind: Off" will be displayed. Press 🛦 or 🔻 to change the text to "Wind: On".
- 7. Press . The Open Window Detection function will now be enabled.

TO DISABLE OPEN WINDOW DETECTION:

- Press the set way. The ">" indicator will position itself in front of "Programs".
- 2. Press the ▼ key once to position the "▶" indicator in front of "Configuration".
- Press the key. The ** indicator will position itself in front of *Time*.
- Press the [®] key once to position the "▶" indicator in front of "Window sensor".
- 5. Press the 💊 key.
- The text "Wind: On" will be displayed. Press ▲ or ▼ to change the text to "Wind: Off".
- 7. Press 🔊 . The Open Window Detection function will now be enabled.

HOW TO ENTER A TEMPERATURE OFFSET:

This heater allows the user to manually enter a temperature offset for the temperature probe. This is useful when the heater is located in a particularly exposed or particularly sheltered location, to correct the temperature reading relative to another relevant location within the same space.

- 1. Press the 💊 key.
- Press the skey.
- 4. The "▶" indicator will position itself in front of "Time". Press the very twice to position it in front of "Offset".

- 5. Press the skey.
- The text "Offset: O²C" will be displayed. Press ▲ and ▼ keys to display the offset you wish to apply.

(Note: this offset can be positive or negative, and is added to the temperature value obtained by the probe. If you select $+5^{\circ}$ C, a probe reading of 15° C will be displayed as 20°C, conversely, if you select 5° C, a probe reading of 15° C will be displayed as 10°C).

7. Once you are satisfied that the displayed value is the one you wish to apply, press the key. After a few seconds the corrected temperature will be displayed and the heater will use it to turn on or off.

HOW TO CHANGE THE LANGUAGE:

- 1. Press the 💊 key.
- Press the v key once, this will make the " ► " indicator to position in front of "Configuration".
- 3. Press the 🦠 key.
- 4. Press the ∇ key three times, the " \blacktriangleright " indicator will position in front of "languages".
- 5. Press the 🦠 key.
- 6. Press the ▲ & ▼keys to select the desired languages (English, Spanish, Italian, French, Portuguese or German)
- 7. Press the 💊 key. The heater will memorise the chosen language.
- 8. Keep the 🐁 key pressed to go back to the previous menu.
- 9. Repeat step 8 again to go back to the main menu.

HOW TO RESET A HEATER:

NOTE: If you reset the EG heater, all of the customised programmes that you may have stored in the memory will be deleted, as well as time and day of the week settings. Any programs that have been configured by the user will be replaced by a standard program.

- 1. Press the 🦠 key.
- Press the ♥key once, Which will make the "▶" replaced indicator position itself in front of "Config".
- 3. Press the key.
- 5. Press the 🦠 key.
- 6. The text "Sure: No" will be displayed. Press \triangle or ∇ to change the text to "Sure: Yes",
- 7. Press . The Heater will now be reset.

XANA PLUS, XP-LST, XP ULTRA, LPD, Eco-D Ultra

The XP model is the most innovative product at Farho. This heater combines high technology performance with easy use. Farho. XP models can be programmed in up to six independent operating periods for each at day of the week and it can also be controlled from anywhere with its automation model.

The XP-LST has the same characteristics as the XP and therefore, it is operated as the XP, except the following: the max. surface temperature is limited to 40° Celsius in order to fulfil a European Regulation that requires limited temperature on heaters that are to be installed in schools, nurseries and hospitals in order to avoid possible accidents with children.

DESCRIPTION OF THE KEYPAD AND DISPLAY:



- 1. OPERATION CONFIRMATION KEY.
- UP KEY.
 MENU/CANCEL KEY.
- (All menu seltings). 4. DOWN KEY.

1. TIME

- 2. ACTIVATED PROGRAMMES.
- 3. DAY OF THE WEEK.
- 4. ROOM TEMPERATURE.
- 5. DESIRED TEMPERATURE.

The Xana Plus model is controlled by an intuitive menu, thus greatly facilitating its use.

In order to Access the menu, simply press the button "MENU/CANCEL" and scroll through it by pressing the buttons "+" and "-". To go back to the previous menu, just press "MENU/ CANCEL".

SELECT LANGUAGE:



- 1. Press the 💊 key.
- Press the ▼ key ONCE, which will make the "▶" indicator position itself in front of "Settings".
- 3. Press the 💊 key.
- 5. Press the 💊 key.
- Press the ▲ and ▼ keys in order to scroll down the menu, and position the "▶" indicator in front of the desired "Language".
- 7. Press the 🦠 key.

HOW TO SET THE CLOCK:

- 1. Press the \ key.
- Press the ▼key ONCE, which will make the "▶" indicator position itself in front of "Settings".
- 3. Press the 💊 key.
- The "▶" indicator will now be positioned in front of "Time". Press the % key again.



- 5. Press the \triangle and $\overline{\nabla}$ keys to enter the correct hour setting.
- 6. Press the 💊 key.
- 7. Press the \triangle and ∇ keys to enter the correct minute setting.
- 8. Press the 💊 key.
- 9. Press the \triangle and ∇ keys to enter the correct day of the week.
- 10. Press the 🦠 key.

CHANGE TEMPERATURE:

To raise or lower the room temperature simply press buttons "+" o "-" until the temperature indicator displays the desired heat level. The Farho heater will automatically adjust the heat emission efficiently until reaching the temperature level set.

HOW TO KNOW IF THE HEATER IS CONSUMING OR NOT:

If the heater is consuming, the pre-set temperature indicator on the display will flick. If it is not flickering, the heater is in the idle mode.



BOOSTER MODE:

The "booster" function allows users to set the heater to its maximum performance during 1, 2 or 3 hours so the room temperature increases rapidly. To activate this feature users must press simultaneously buttons "OK" and "+" for every hour that they want the booster mode on. If you want to activate the booster just for one hour press the button once, if the user wants it to be running for two hours press it twice and for three hours press it three times. If the user wishes to deactivate the booster feature, the "OK" and "+" button should be pressed until the display shows the message "BOOSTER OFF".

HOW TO BLOCK AND UNBLOCK THE KEYPAD:

The XP model has a keypad blocking function to avoid its handling by children or unauthorized people.

To block the keypad, press the "MENU/CANCEL" button during approximately 4 seconds until the display shows a "Blocked" message. While the keypad is blocked the heater will not respond to orders and the screen will show the word "Blocked".

To unblock the keypad, just press during approximately 4 seconds the same "MENU/ CANCEL" button until the message "Unblocked" shows up.

HOW TO ACTIVATE AND DEACTIVATE PROGRAMMES:

TO ACTIVATE PROGRAMMES:

- 1. Press the 💊 key.
- 2. The " ▶ " indicator will position itself in front of "Programmes". Press the 🦠 key.

The indicator ">" will be in front of "Activate". Press the \$ key. The programmes have now been activated.

(Note: If on reaching this step the " ▶ " indicator is positioned in front of the word "Deactivate" instead of "Activate", this means that programmes had already been activated).

TO DEACTIVATE PROGRAMMES:

To deactivate programmes follow the steps given below:

- 1. Press the key.
- 2. The " > " indicator will position itself in front of "Programmes". Press the Key.
- 3. The indicator "▶" will be in front of "Deactivate". Press the % key. The programmes have now been deactivated. (Note: If on reaching this step the "▶" indicator is positioned in front of the word "Activate" instead of "Deactivate", this means that programmes had already been deactivated).

When programmes have been activated, the symbol 🕒 will come up on the start menu display screen.

HOW TO DISPLAY THE MEMORISED PROGRAMMES:

If you wish to see what programmes have been memorised, you can display them at any given time as follow.



- 1. Press the key.
- The " ▶ " indicator will positionitself in front of "Programmes". Press the \$key.
- Press the ▼key, which will make the "▶" indicator position itself in front "Display".
- 4. Press the key.
- Press ▲ or ♥ in order to scroll down the menu, thus positioning the indicator " ▶ " in front of the day of the week for which you wish to display the programmes. Press the key.
- 6. Press \triangle or ∇ in order to scroll down the menu and
- 7. Display the programmes that have been memorised for the day in question.
- Remember that you can always press the key to return to the previous menu.

1º Day of the week.

- 2º Time zone (Each day is divided into 6 different time zones).
- 3º Pre-set temperature.
- 4º Time zone start time.
- 5º Time zone finish time.
- 6º Time zone dividing line.

CUSTOMISE PROGRAMMES:

This model enables you to customise, in a centralised fashion, operating programmes of radiators so that these meet your heating needs. You can to customise your programmes so these can be adjusted to your heating requirements.



- 1. Press the key.
- The " ▶" indicator will now position itself in front o "Programmes". Press the key.
- Press the ♥ key TWICE, thus the "▶" indicator will be positioned in front of "Edit".
- 4. Press the 💊 key.
- Press \u03cf or \u03ch in order to scroll down the menu in order to position the indicator "▶" in front of the day of the week on which you wish to customise the programmes.

 Press the key. The "
 "
 "symbol on the display screen to the right of the selected day should now have turned into the following

 $`\boxtimes``$ symbol indicating that the particular day has been selected.

- 7. Repeat Step 5 and 6 until you have selected all days of the week on which you wish to implement the programme in particular.
- Press the ▲ key until positioning the "▶" indicator in front of "Accept".
- Press the key. A menu will come up showing the time zone that is being implemented and the word "ON", which indicates what time the time zone starts at.
- Press the ♥ and▲ keys to enter the hour required for the time zone to start.
- 11. Press the 💊 key.
- 12. Press the $\overline{\nabla}$ and \mathbbm{A} key to enter the minute required for the time zone to start.
- 13. Press the key. A menu will come up showing the time zone that is being implemented and the word "OFF", which indicates that time at which the time zone in question finishes should be entered.
- Press the ♥and ▲ keys to enter the hour at which the time zone is to finish.
- 15. Press the 💊 key.
- 16. Press the $\overline{\nabla}$ and Δ keys to enter the minute at which the time zone is to finish.
- 17. Press the 💊 key.
- 19. Press the 💊 key.
- 20. If you have finished entering all the time zones for this programme, press the key. If you wish to enter another time zone, repeat all the steps as of Step 10. Bear in mind that you have six time zones for each day of the week.



HOW TO RESET A HEATER:

NOTE: If you reset the XP heater, all of the customised programmes that you may have stored in the memory will be deleted. If you have a Central Unit Farho or a MI-Farho, if you reset the heater you must also re-install the automation system.



- 1. Press the 💊 key.
- Press the ▼ key ONCE, which will make the "▶" indicator position itself in front of "Settings".
- 3. Press the key.
- Press the ♥key TWICE, which will make the "▶" indicator position itself in front of "Reset".
- 5. Press the key.
- 7. Press the key. If you chose "YES", the radiator will now be reset.

REPEATER:

This heater can work as a repeater if the signal from the internet module to the heater is weak.

VOLTAGE:

Only if there is an internet module installed, the user can change the heater's voltage in order to limit the whole installation's consumption.

WHY DOES THE HEATER NOT GIVING OFF HEAT?

If the room temperature is lower than the set temperature and the heater is not heating up, the reason will be one of the following:

- · Check if the heater has been plugged in correctly.
- The heater may be working correctly but it hasn't been turned on for long enough for the aluminium body to warm up. Check that the set temperature indicator is flickering and wait for a few minutes.
- If the set temperature is not flickering but the room temperature is is above the preset operating temperature, disconnect the heater, wait for a few seconds and turn it on again.
- Perhaps you have set the heater operating output and this is not receiving permission from any central unit to come into operation. If this is the case, you must enter MENU->SETTINGS->POWER and press the "+" button until it reaches 0.
- If none of the above work, contact Farho's Technical Service at 985.514.082

TECHNICAL INFORMATION

MODELS XP/XP LST/ECG	POWER W	DIMENSIONS width x depth x height	WEIGHT ECG kg	WEIGHT XP kg
3	330	370x(590;58)x(95;98)	7,42	7,6
5	550	530x(590;58)x(95;98)	11,06	11,5
7	770	690x(590;58)x(95;98)	15	15,58
9	990	850x(590;58)x(95;98)	18,76	19,6
11	1220	1010x(590;58)x(95;98)	22,62	23,48
13	1430	1170x(590;58)x(95;98)	26,3	27,64
15	1650	1330x(590;58)x(95;98)	29,36	31,68

MODELS LPR / LPD	POWER W	DIMENSIONS width x depth x height	WEIGHT kg
3	330	290X350X950	5,8
5	550	450X350X950	8,5
9	675	770X350X950	12,7
11	825	930X350X950	15,5
13	975	1090X350X950	18,7

ULTRA MODELS	POWER W	DIMENSIONS width x depth x height	WEIGHT kg
4	660	450x58x980	10,3
6	1.000	610x58x980	14,4
8	1.330	770x58x980	15,5
10	1.650	930x58x980	22,7
12	2.000	1090x58x980	26,8



You can consult all our manuals on our website

www.farho.com

FITTER'S INSTRUCTIONS

POSITION:

The ideal position for the heater is to fit it away from any non-insulated wall. If necessary, the surface's insulation should be increased.

Heaters should not be fitted within the safety protection area limit in bathrooms that is stipulated in each country's regulations and the minimum distances shown on the figure below should be respected.



FITTING:

The Farho heater will be mechanically secured to the wall by using the brackets which have been specially designed for this purpose and that are included with the heater.





CARE AND MAINTAINANCE:

Under no circumstances should the appliance be covered!.

Let the **"DO NOT COVER"** warning on the upper face of the radiator serve the user as a constant reminder. Air must be freely able to enter into contact with all heater surfaces. Use pH neutral detergents to clean the radiator.

GUARANTEE TERMS AND CONDITIONS

Farho guarantees the proper and correct functioning of the heater. For user's safety before installing and starting off the heater, the user must read the instruction manual.

The guarantee of Farho products, when installed following each country's legislation is the following:

Country	Aluminum body	Electronics
Spain	20 years	2 years
Europe	10 years	2 years
Rest of the countries	5 years	2 years
UK	15 years	6 years

VERY IMPORTANT: In order to accredit the guarantee start date the client must have the purchase bill or the bill issued by the fitter upon its installation. Regarding the validity of this guarantee, when requesting technical intervention in the factory, it is absolutely essential that the authorised personnel be presented with this certificate along with the duly completed bill of purchase.

During the **FIRST 6 MONTHS** after the purchase date, the guarantee covers the repair at Farho installations of any manufacturing flaw or defect and any damages arising of such defect. During these 6 months, the client may also ask for a replacement free of charge without having to run with the carriage charges and the labour costs involved. If the repair is not satisfactory for the client, the holder of the guarantee has the right to have the item changed for a new one or even chose to return the product and ask for a refund.

During the **next 18 months**, Farho will cover any replacement without any cost for the client including carrier and labor costs.

After the second year, any electronic flaw can be repaired in Farho's Technical Service Department but carrier and labor costs will be charged to the client.

Flaws in the aluminum body such as leaks or paint flaws, are covered by the guarantee meaning that the guarantee holder will not have to cover any labor costs or materials that need to be replaced. The guarantee for the aluminum body is of 20 years in Spain, 10 years in other European countries and 5 years in any other country and UK: 15 years | 6 years.

NOTE: Farho is not responsible for damages produced by the possible appearance of stains on walls and ceilings provoked by dirt, dusty atmospheres or any other unhygienic circumstances of the premises where the heater is fitted.

CAUSES EXCLUDED FROM GUARANTEE:

- Breaks provoked by atmospheric or geological phenomena (frosts, storms, rains...) as well as those arising from inappropriate voltage.
- Parts or components that have received knocks or bumps during carriage or the fitting operation.
- Cleaning operations of the appliance or parts of it caused by dirt, grease or other circumstances related to the premises where the appliance has been fitted.
- Modifications to original Farho products without consulting the factory or using spare parts that have not been recommended by Farho.



FARHO S.L.U. Polígono Industrial Tabaza II Parcelas 9-13 33439 Carreño, Asturias, ESPAÑA Tel. 985 514 082 Fax 985 514 164 www.farho.com VERY IMPORTANT:

If you wish to report any incident please consult factory by calling

+34.985.514.082.

Have a look at the manuals in our web www.farho.com

THERMAL RADIATOR FARHO
XP AN NOVA N.° SERIE: LST LPA NOVA LT W: Ecg LPD NOVA CR A: Otros VIC NOVA LT C Tensión 220/230 V 50/60 Hz
DISTRIBUTOR:
DATE OF PURCHASE:
INSTALLER:
NAME:
ADDRESS:
TELEPHONE: EMAIL:
INSTALLER:
NAME:
ADDRESS:
STARTUP DATE:
INSTALLER'S NUMBER AND SEAL: