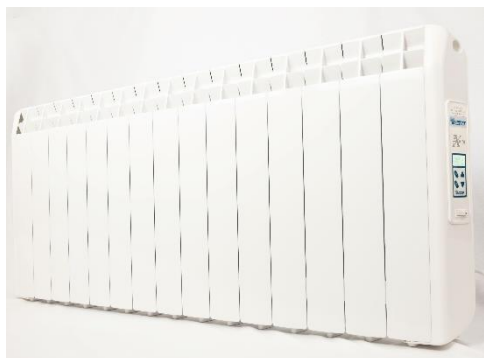


The Xana Plus XP LST with identical characteristics of the FARHO® XP has been developed to comply with the NHS (National Health Service in UK), which demands that the maximum surface temperature on the emitter so not exceeds 43 °C in all areas of high concurrence like schools our hospitals to avoid accidents or scorch.

XANA PLUS – XP LST



TECHNICAL CHARACTERISTICS:

- Specific programming, for limiting surface temperature.
- Digital Chrono thermostat with programmable weekly and daily time (Up to 6 slots per day) settings, option to be control locally or remotely.
- Booster Function: Allow to heat the area at maximum power, quicker..
- General operation switch.
- Safety heat limiter.
- Double side ABS V0 end panels.
- Double probe, electronic, NTC and high precision ($\pm 0,2^{\circ}\text{C}$).
- Includes with wall metal bracket kit, for set up.
- Injected aluminum frame with white Epoxy finish, weather and corrosion proof.
- 1" metal-clad electrical resistor, made of AISI-304 stainless steel tube, low energy and maximum heat efficiency
- FARHOIL high temperature, thermal fluid with a resistance -40°C to 330°C range, high heat conducting capacity and low vapor pressure.
- Power range from 330 W up to 1.650 W @ 220 V.
- Internal Volume per element 0,51 Lt. • Maximum thermal emission per element 174,4 W* 20



* According UNE 9.015-83 $\Delta t = 60^{\circ}\text{C}$

QUICK SELECTION TABLE					
Temperature	Very mild	Mild	Cold	Very cold	Extreme
3 elements	3,8	3,6	3,4	3,2	3
5 elements	5,6	5,4	5	4,8	4,6
7 elements	7,6	7,2	6,8	6,4	6,2
9 elements	9,4	9	8,4	8	7,8
11 elements	11,4	10,8	10,2	9,8	9,2
13 elements	13,2	12,6	12	11,4	10,8
15 elements	15,2	14,4	13,6	13	12,4

Number of elements	Power W	Length mm	Height mm	Depth mm	Power kg
und.	wat.	mm.	mm.	mm.	kg.
3	330	370	590	95	7,5
5	550	530	590	95	11,4
7	770	690	590	95	15,3
9	990	850	590	95	19,6
11	1.210	1,01	590	95	23,2
13	1.430	1,17	590	95	27,3
15	1.650	1,33	590	95	31,3

10
YEARS
GUARANTEE