FAQ - WILL1500PMEC

F1: What is Will and where does the brand come from?

A1: Will is a Norwegian brand focusing on designing and developing beautiful and functional heating products. Will offers unique, minimalistic heaters with the most modern technology and is loved by people who appreciate design.

F2: What are the benefits of WILL1500PMEC compared to other types of heaters?

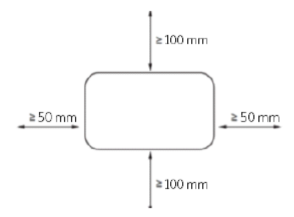
Α2

1 WILL1500PMEC assembles with X-aluminum heating element it is the most used heating element in North Europe. This is an element that is formed as an X and with rows of "air vents" (see picture below) that makes the surface of the heating element to be maximized. This means that the heating element quickly and quietly heats up the surrounding air and the convection process starts. Since the surface of the aluminium is maximized it also means that the surface temperature is low (in terms of heating) making it dry out the air a lot less than fan heaters and heating wire (dry air is not good for indoor climate because of irritated skin of persons, headaches etc).



2.Will1500PMEC belongs to both of fixed and portable appliance, thus you can move it to any position in door where suitable for you; you also can buy attached parts to fix the heater on the wall.

F3. What are the minimum/safety distances for WILL1500PMEC if user plans to assembly it on wall?



F4: Does the WILL1500PMEC have different power settings and what are they?

A4: no. it only has one power of 1500w.

F5: does will1500pmec has a thermostat?

A5: yes , it has a mechanical thermostat, You can set the desired temperature between "-" and "+"

F6: Does the WILL1500PMEC have a fan?

A6: no, it doesn't have.

F7.What happens when WILL1500PMEC tip over?

A7: If the heater tips over, it will automatically stop heating.

F8: What happens if WILL1500PMEC is over heated?

A8: If the heater is over heated (for example a blanket is blocking the air outlet), the heater wil automatically stop heating.

F9 Can the heater still be on even though I am not home?

A9: Yes, it can be still on even though you're not home.