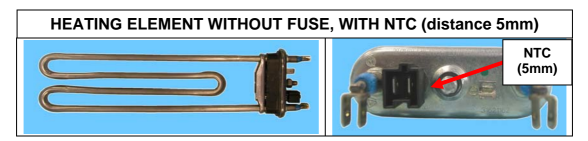
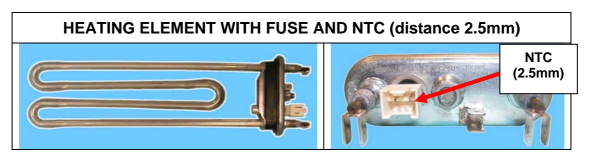


HEATING ELEMENT (with or without fuse)

Appliances with timers and electronic control systems in the EWM1000-EWM1000plus-EWM2000evo-EWM3000new product platforms are fitted with an ANTI-BOILING PRESSURE SWITCH as a safety device. The heating element is of the normal type, and the contacts of the incorporated NTC sensor are 5mm apart (see figure below).



However, the safety device used in current-production electronic appliances (ENV06 product platform) is a heating element with two fuses (located inside the branches) which, in case of overheating, will open and disconnect the heating element from the power supply. The contacts of the incorporated NTC sensor are 2.5mm apart (see figure below).

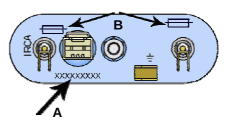


The two versions of the heating element are identical in appearance; the only difference is the distance between the contacts of the NTC sensor.

PROCEED AS FOLLOWS TO PREVENT COMPROMISING THE SAFETY OF THE APPLIANCE:

If it is necessary to replace the heating element, proceed as follows:

- 1. Check the code listed in the Service Note relative to the appliance so that a heating element without fuses is not used when safety norms require the use of a heating element with fuses.
- 2. Do NOT remove and/or switch the NTC sensors between different versions of the heating element.
- 3. Check the code stamped on the flange of the heating element:
 - On heating elements without fuses, the code may be stamped in different formats.
 - On heating elements fitted with fuses, the complete code is marked (A) and shows the symbols representing the fuses for each branch (B) (see figure opposite).



EN	Publication number	599 72 33-67	Ed. 00	11/2009	dmm
	1 abiloation nambol	000 12 00 01	_a. 00	11/2000	annin