| Error | Problem         | Cause or remedy  | Process (service technician)   |
|-------|-----------------|--|--|
| F1    | F1 on display.  | <ul> <li>Temperature sensor in malfunction.</li> <li>Repair is carried out by authorized Servis.</li> </ul>  | <ul> <li>Wiring harness.</li> <li>Induction coil.</li> <li>Generator/Module induction.</li> </ul>                                      |
| F7    | F7 on display.  | <ul><li># The appliance or control module is overheating. Check the in</li><li>Appliance installation.</li><li>Repair is carried out by authorized Servis.</li></ul> | Cooling fan.     Generator/Module induction.   |
| E6    | E6 on display.  | <ul> <li>Electric supply is in malfunction.</li> <li>Repair is carried out by authorized Servis.</li> </ul>  | Check electricity.     TC module/user interface.     [blnk]4-037-1529[/blnk].     Power module.     Wiring harness.     Filter module. |
| F0    | F0 on display.  | • Temperature sensor of the induction coil is in contact with oth  | Check all connections.   |
| F00   | F00 on display. | # One of the sensors/keys is activated too long (dirt, covered   |  |
| C1    | C1 on display.  | <ul> <li>The appliance is not configured, it has an incorrect configurat</li> <li>Repair is carried out by authorized Servis.</li> </ul>                             | <ul> <li>Configuration.</li> <li>TC module/user interface.</li> <li>Generator/Module induction.</li> </ul>                             |
| F2    | F2 on display.  | <ul> <li>Generator/Module induction.</li> <li>Communication error between electronic modules.</li> <li>Appliance in service mode.</li> </ul>                         | •Connecting clamps.<br>•Generator/Module induction.  |
| F3    | F3 on display.  | <ul> <li>Generator/Module induction.</li> <li>Communication error between electronic modules.</li> <li>Appliance in service mode.</li> </ul>                         | •Connecting clamps.<br>•Generator/Module induction.  |
| F6    | F6 on display.  | <ul> <li>Temperature sensor in malfunction.</li> <li>Repair is carried out by authorized Servis.</li> </ul>  | <ul><li>Wiring harness.</li><li>Induction coil.</li><li>Generator/Module induction.</li></ul>  |
| F8    | F8 on display.  | <ul> <li># The appliance or control module is overheating. Check the in</li> <li>Appliance installation.</li> <li># Pot is on sensor/key.</li> </ul>                 |  |
| F08   | F08 on display. | <ul><li># The appliance or control module is overheating. Check the in</li><li>Appliance installation.</li><li># Pot is on sensor/key.</li></ul>                     |  |
| F9    | F9 on display.  | <ul> <li>Incorrect connection of the appliance (interphase).</li> <li>Repair is carried out by authorized Servis</li> </ul>  | Check all connections.   |
| F10   | F10 on display. | <ul> <li>User interface in malfunction.</li> <li>Repair is carried out by authorized Servis.</li> </ul>  | •TC module/user interface.   |
| F11   | F11 on display. | <ul> <li>The appliance is not configured, it has an incorrect configurat</li> <li>Repair is carried out by authorized Servis.</li> </ul>                             | <ul> <li>Configuration.</li> <li>TC module/user interface.</li> <li>Generator/Module induction.</li> </ul>                             |
| F99   | F99 on display. | # One of the sensors/keys is activated too long (dirt, covered   |  |
| FAN   | FAN on display. | <ul> <li>Cooling fan in malfunction.</li> <li>Repair is carried out by authorized Servis.</li> </ul>   | •Cooling fan.  |
| FA    | FA on display.  | Too low voltage(< 180V)  |  |
| Fc    | Fc on display.  | <ul> <li>Communication error between electronic modules.</li> <li>Repair is carried out by authorized Servis.</li> </ul>   | •Wiring harness.<br>•TC module/user interface.<br>•Generator/Module induction.   |