Error	Problem	Cause or remedy	Process (service technician)
E0	E0 on the refrigerator display.	<ul> <li>The appliance continues to function, the basic function is gua</li> <li>Communication failure between power and logic module.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	Connecting cable and connector.     Logic board.     Power board.
E0	E0 on display Durafresh.	The appliance continues to function, the basic function is gua Communication failure between power and Durafresh modul Repair is carried out by authorized Servis.	Connecting cable and connector.     Durafresh module.     Power board.
E1	E1 on the refrigerator display.	<ul> <li>The appliance continues to function, the basic function is gua</li> <li>Failure of temperature sensor in refrigerator compartment.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	Supply cord and connector.     Temperature sensor in the cooling compartment.
E2	E2 on the freezer display.	<ul> <li>The appliance continues to function, the basic function is gua</li> <li>Failure of temperature sensor in the freezer compartment.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	Supply cord and connector.     Temperature sensor in the freezer compartment.
E3	E3 on display Durafresh.	<ul> <li>The appliance continues to function, the basic function is gua</li> <li>A temperature failure in the Durafresh compartment.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	Supply cord and connector.     Temperature sensor in Durafresh compartment.
LL	LL on display.	Active function Child lock. When pressing any key, LL appears on the display. Cancel Child lock function by long pressing the key (bell).	
Buzzer/ Flash	Flashing of the set temperature of the cooling and Durafresh     Intermittent audible sound for 5 [min] at the beginning of each	<ul> <li>High temperature alarm.</li> <li>Too frequent opening of the door, or door open too long.</li> <li>Door not closed correctly (possible impurities on door).</li> <li>There was no electricity for a longer period.</li> <li>There is too much foodstuffs in the appliance.</li> <li># Press the bell symbol and check the food.  Flashing remains</li> </ul>	Supply cord and connector. Door switch. Temperature sensor. Thermal fuse (option). Defrosting heater (option). Connecting clamps. compressor. The operation of cooling system elements (leakage).
Buzzer/ Flash	Flashing WiFi symbol or Alarm.     Continuous tone buzzer.	<ul> <li>Open door alarm.</li> <li>The alarm is canceled by closing the door or by pressing the</li> <li>The alarm is automatically canceled after 10 [min].</li> <li>In standby mode alarm does not work.</li> </ul>	Supply cord and connector.  Magnet on/in the door.  Door switch.
Buzzer/ Flash	• Flashing the temperature of the cooling compartment +8, Dur • Intermittent audible sound for 5 [min] at the beginning of each		•Temperature sensor. •The operation of cooling system elements (leakage).
P2, 2P, P	P2, 2P on display.	Appliance is in production mode. # Switch the device off/on from the power supply twice.	Connecting cable and connector.     Power board.     Logic board.     Temperature sensor.     The operation of cooling system elements (leakage).