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.
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.
LL	LL on display.	<ul> <li>Active function Child lock.</li> <li>When pressing any key, LL appears on the display.</li> <li>Cancel Child lock function by long pressing the key (bell).</li> </ul>	
Buzzer/ Flash	Flashing of the set temperature of the freezing compartment     Intermittent audible sound for 5 [min] at the beginning of eac		Supply cord and connector. Door switch. Temperature sensor. Thermal fuse (option). Connecting heater (option). connecting clamps. The operation of cooling system elements (leakage).
Buzzer/ Flash	Flashing of the temperature freezer compartment.     Intermittent audible sound for 5 [min] at the beginning of eac	Alarm by power failure.  # Press the bell symbol and check the food.  Flashing remains	•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).