Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
E00	E00 on display.	Power supply voltage too high (>265V). Check electricity. Check that the appliance is connected to the mains in accordance with the operating instructions and that the electrical voltage is in the socket or on the phase connections respectively. Turn off the appliance for a time period (approximately 5 minutes or longer) and turn it on again.	
E01	E01 on display.	Low voltage <170 [V]. # Check electricity.	Checking the tightness of the screws and jumpers in the connection clip.
E02	E02 on display.	Communication error between electronic modules. # Turn off the appliance for a time period (approximately 5 minutes or longer) and turn it on again.	Control of the connection Power Module - User Interface. LIN cable. Filter module. Power module.
E03	E03 on display.	Communication error between electronic modules. # Turn off the appliance for a time period (approximately 5 minutes or longer) and turn it on again.	Control of the connection Power Module - User Interface. LIN cable. Filter module. Power module.
E04	E04 on display.	The power supply is defective. # Check that the appliance is connected to the mains in accordance with the operating instructions and that the electrical voltage is in the socket or on the phase connections respectively.	Checking the tightness of the screws and jumpers in the connection clip.
E05	E05 on display.	The power supply is defective. # Check that the appliance is connected to the mains in accordance with the operating instructions and that the electrical voltage is in the socket or on the phase connections respectively.	Checking the tightness of the screws and jumpers in the connection clip.
E08	E08 on display.	IGBT transistor temperature too high. # Wait for appliance too cool down. # Checking the installation of the appliance (according to manuals).	Cooling fan.
E09	E09 on display.	Error on power module. Repair is carried out by authorized Service.	Reconnection of the NTC induction coil sensor. Power module.
E16	E16 on display.	Temperature sensor in malfunction.	Reconnection of the NTC induction coil sensor. Induction coil.
E17	E17 on display.	Temperature sensor in malfunction. Repair is carried out by authorized Service.	Reconnection of the NTC induction coil sensor. Induction coil. Power module.
E18	E18 on display.	IGBT transistor temperature too high. # Checking the installation of the appliance (according to manuals).	Replacement of inductor coils on the side that shows the error.
E19	E19 on display.	Excessive cooking zone temperature or overheating of the induction module. # Empty pot is on cooktop. # Wait for appliance too cool down. # Checking the installation of the appliance (according to manuals).	Replacement of inductor coils on the side that shows the error.
E20	E20 on display.	Temperature sensor in malfunction. Repair is carried out by authorized Service.	Temperature sensor (Induction coil).

Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
E21	E21 on display.	Error on power module. # Turn off the appliance for a time period (approximately 5 minutes or longer) and turn it on again. # Check that the appliance is connected to the mains in accordance with the operating instructions and that the electrical voltage is in the socket or on the phase connections respectively.	Checking the tightness of the screws and jumpers in the connection clip. Control of the electrical voltage between phases and zero line. Control of the connection of induction coils to the power supply module. Please check that all connectors and fastons in the terminal box, filter module and power module are properly connected. LIN cable set between filter module and power module. (919637) Replacement of inductor coils on the side that shows the error. Power module.
E42	E42 on display.	Touch sensor error on the control module. # One of the sensors/keys is activated too long (dirt, covered with pot, water on sensor/key).	# It is necessary to enter the service menu where the error code is displayed accurately. Obtaining additional values displayed when an error is shown. Please send a short video of the problem. • Control of moisture or dirt between the user interface and the glass. • Control of the connection Power Module - User Interface. • LIN cable. • User interface.
E43	E43 on display.	Fault on the user interface. Repair is carried out by authorized Service.	Control of the connection Power Module - User Interface. LIN cable. User interface.
E44	E44 on display.	Fault on the user interface. Repair is carried out by authorized Service.	Control of the connection Power Module - User Interface. LIN cable. User interface.
E45	E45 on display.	Temperature sensor in malfunction.	User interface.
E46	E46 on display.	Temperature sensor in malfunction.	User interface.
НОТ	HOT on display.	# The appliance or control module is overheating. Check the installation of the appliance or remove the hot pot away from the control module.	User interface.
E47	E47 on display.	The appliance is not configured, it has an incorrect configuration, or it needs to be configured again. Repair is carried out by authorized Service.	Configuration. Control of the connection Power Module - User Interface. LIN cable. User interface.
E48	E48 on display.	The appliance is not configured, it has an incorrect configuration, or it needs to be configured again. Repair is carried out by authorized Service.	Configuration. Control of the connection Power Module - User Interface. LIN cable. User interface.
E49	E49 on display.	The appliance is not configured, it has an incorrect configuration, or it needs to be configured again. Repair is carried out by authorized Service.	Configuration. Control of the connection Power Module - User Interface. LIN cable. User interface.
E70	E70 on display.	UI error. Repair is carried out by authorized Service.	# The cable set between the power supply unit and the control unit is not properly connected (partially connected). • Wiring harness. • User interface.
E80	E80 on display.	No communication between the user interface and the Wi-Fi module.	Control of the connection Power Module - User Interface. LIN cable. User interface.