

Fout	Problem	Oorzaak of oplossing	Proces (service monteur)
E2	E2 on display of the cooking zone.	<ul style="list-style-type: none"> • Overheating the cooking zone. # Empty pot is on cooktop. # Wait for appliance too cool down. 	
E9	E9 on display.	<ul style="list-style-type: none"> • Temperature sensor in malfunction. • Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> • Induction coil. • Induction module/Power Module.
E6	E6 on display.	<ul style="list-style-type: none"> • Electric supply is in malfunction. # 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. 	<ul style="list-style-type: none"> • Check electricity. • Wiring harness. • Filter module. • Power module.
E8	E8 on display.	<ul style="list-style-type: none"> • Cooling ventilator defective or cooling air flow is obstructed. • Remove from the drawer under the induction hob things that could obstruct the flow of cooling air (paper ..). 	<ul style="list-style-type: none"> • Cooling fan.
U400	U400 on display.	<ul style="list-style-type: none"> • Incorrect connection of the appliance (interphase). # 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. 	
Er22	Er22 on display.	<ul style="list-style-type: none"> • User interface in malfunction. • Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> • TC module/user interface.
Er31	Er31 on display.	<ul style="list-style-type: none"> • The appliance is not configured, it has an incorrect configuration, or it needs to be configured again. • User interface in malfunction. • Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> • Configuration. • TC module/user interface. • Power module.
Er47	Er47 on display.	<ul style="list-style-type: none"> • Communication error between electronic modules. • Repair is carried out by authorized Servis. • In case both right UI's have Er47 error, then the right generator could get no power. Check connections on connector-box on the frontside of the MCU module housing. Bridge needs to be secured firmly by the screw. 	<ul style="list-style-type: none"> • LIN cable. • TC module/user interface. • Generator/Module induction.
Er03	Er03/ĳ on display.	<ul style="list-style-type: none"> # Pot is on sensor/key. # Dirt is on the user interface. 	
Er20	Er20 on display.	<ul style="list-style-type: none"> • User interface in malfunction. • Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> • TC module/user interface.
Er36	Er36 on display.	<ul style="list-style-type: none"> • Temperature sensor in malfunction. • Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> • TC module/user interface.
E80	E80 on display.	<ul style="list-style-type: none"> • The room window is not open. # Open the window and mute by pressing the blinking Minus and/or Plus button (TL73.75). • Faulty window switch. 	<ul style="list-style-type: none"> • Window switch. • MCU/window switch connection. • Jumper, which performs the function of a window switch, is not attached to the contacts for connecting the window switch to the MCU.
E90	E90 on display.	<ul style="list-style-type: none"> • Excessive current flowed during the rise of the tower, which means that some obstacle prevented the tower from deploying. • Press blinking Tower button (TL77) for reset. 	<ul style="list-style-type: none"> • Translation module/pins/seals. • After reset lockout (by means of direct in firmware or by user interaction) the system may try again to deploy after user press button for up/down.
E91	E91 on display.	<ul style="list-style-type: none"> • It took too long to deploy the tower. • Something is wrong in the mechanism or feedback circuit. 	<ul style="list-style-type: none"> • Translation module/MCU. • In this case there is a serious problem. Inhibit operation of the translation module.
E92	E92 on display.	<ul style="list-style-type: none"> • Too much current was drawn (midways) during translation of the tower. • Press blinking Tower button (TL77) for reset. 	<ul style="list-style-type: none"> • Translation module/pins/seals. • After reset lockout (by means of direct in firmware or by user interaction) the system may try again to deploy or stow after user press button for up/down.

Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
E93	E93 on display.	<ul style="list-style-type: none"> Excessive current flowed during the storage of the tower, which means that an obstacle prevented the storage of the tower. Press blinking Tower button (TL77) for reset. 	<ul style="list-style-type: none"> Translation module/pins/seals. After reset lockout (by means of direct in firmware or by user interaction) the system may try again to stow after user press button for up/down.
E94	E94 on display.	<ul style="list-style-type: none"> It took too long to stow the tower. Something is wrong in the mechanism or feedback circuit. Press blinking Tower button (TL77) for reset. 	<ul style="list-style-type: none"> Translation module/MCU. In this case there is a serious problem. Check mechanics of the translation module.