Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
	The appliance is noisy loud or rattling.	<ul> <li>The system is consists of a compressor and a heat exchanger. After starting the dryer, the operation of the compressor (liquid noise) or the flow of coolant during operation may be louder. This is not a sign of failure and does not affect the lifetime of the appliance. Over time, the noise of these noises decreases with the operation of the tumble dryer.</li> <li>Vibration, movement of the appliance around the room and loud operation can be caused by incorrect adjustment of the adjustable feet. Improper alignment of adjustable feet is not a repair in warranty.</li> <li>Sometimes the dryer also makes unusual or loud noises, which are unusual for a dryer and are most often caused by improper placement.</li> <li>During operation, the sound of hard parts of the laundry hitting the drum may be heard.</li> <li>The reason of loud sound can be in noisy pump bearings, noisy support wheels, drum rubbing.</li> <li>The prolonged non-use of the dryer can provide to a point load on the supporting elements.</li> <li>Drying of inadequate clothing items.</li> </ul>	Check the operation of the appliance. Check the operation of the pump (SPK). Check the bearings. Check the support wheels. Check drum rotation. rubbing. Check the motor. Check for fan grinding. Check compressor, rubber shock absorbers, connection pipes. Graphite brush control. Air outlet cover control.
	Appliance after connecting to electricity network, does not work.	# Please check that there is no power outage at your home # If your appliance is connected via an extension lead, plug it directly into a wall socket instead # Please make sure that the power cord is securely plugged into a functional power socket # Connect the other device to the same socket and check if the appliance is working # Check the outlet voltage 4-027-1986. # Check if the appliance is switch ON (ON/OFF button). # Restart the program.	There is voltage in the circuit. Supply cord and connector. Input (RFI) filter. Power switch. Control unit.
	Appliance does not work, lights does not turn on, does not start	# Please check that there is no power outage at your home # If your appliance is connected via an extension lead, plug it directly into a wall socket instead # Please make sure that the power cord is securely plugged into a functional power socket # Connect the other device to the same socket and check if the appliance is working # Check the outlet voltage 4-027-1986. # Check if the appliance is switch ON (ON/OFF button). # Restart the program.	There is voltage in the circuit. Supply cord and connector. Input (RFI) filter. Power switch. Control unit.
	Circuit breaker turns off.	Improper electrical installation.  # Please check that there is no power outage at your home # If your appliance is connected via an extension lead, plug it directly into a wall socket instead # Please make sure that the power cord is securely plugged into a functional power socket # Connect the other device to the same socket and check if the appliance is working # Test appliance on any other electric socket (other phase) # If the FID is still triggering, the problem is with the appliance # Turn on the FID and reconnect the appliance. # Run a program and if error repeats call authorized Service	•Wiring harness damaged. •Heater. •Motor.

Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
	Switch off the fuse switch.	Improper electrical installation.  Please check that there is no power outage at your home  If your appliance is connected via an extension lead, plug it directly into a wall socket instead  Please make sure that the power cord is securely plugged into a functional power socket  Connect the other device to the same socket and check if the appliance is working  Test appliance on any other electric socket (other phase)  If the FID is still triggering, the problem is with the appliance  Turn on the FID and reconnect the appliance.  Run a program and if error repeats call authorized Service	Wiring harness damaged.     Heater.     Motor.
	Key on display, settings cannot be changed.	Child lock is switched on     When the child lock is activated, the selection of other functions on display is not possible # To switch the function on/off, press the combination at the same time as described in the user manual	
	The appliance does not dry the laundry, the laundry remains wet.	<ul> <li>Different kinds of laundry and thickness or to much load.</li> <li>The laundry is not properly sorted by type and thickness.</li> <li>The appliance is placed in an unsuitable space.</li> <li># Proper machine maintenance according to the instructions (filter cleaning).</li> <li># Press Extra dry button (1-3 times).</li> </ul>	<ul><li>Air flow.</li><li>NTC sensor. 4-027-2536</li><li>Heat pump. 4-027-2567</li></ul>
	It beeps, it doesn't start.	The sound signal warns that the door is not closed.  Close the door and press Start button. If the machine does not start, close the door again and press the start key.  Check that there is no laundry or other foreign objects between the door and the appliance.  Make sure the gasket around the drum opening and the door is properly inserted.	•Door latch . •Door pin. •The door.
	During drying, the door opens and the program stops.	See technical information 4-023-2410 The load on the door is too big (too much laundry in the drum).  Woverfilling the machine with laundry can cause it to press against the door, opening it and stopping the cycle Reduce the amount of laundry. Check that there is no laundry or other foreign objects between the door and the appliance.  Door and duct gasket - Check the door gasket for damage or dirt and clean it if necessary Restart the program.	Transport damage. Door sealing. Door latch. The door.
	Long / excessive drying time.	<ul> <li>Drying times on heat pump appliances are longer than drying times on electric heaters.</li> <li>Prolonging time. Not a fault, appliance is sensing the moisture in the laundry can adjust the drying time due to the circumstances listed below.</li> <li>Different kinds of laundry and thickness or to much load.</li> <li>The laundry is not properly sorted by type and thickness.</li> <li>The appliance is placed in an unsuitable space.</li> <li># Proper machine maintenance according to the instructions (filter cleaning). In case of appliance with heat pump, both filters must be cleaned.</li> <li># Poorly spinned laundry takes longer to dry.</li> </ul>	Repair regarding the information 4-023-2008

Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
	Extends running time, extends program.	Not a fault, appliance is sensing the moisture in the laundry can adjust the drying time due to the circumstances listed below. Different kinds of laundry and thickness or to much load. The laundry is not properly sorted by type and thickness. The appliance is placed in an unsuitable space. Proper machine maintenance according to the instructions (filter cleaning). In case of appliance with heat pump, both filters must be cleaned. 4-023-2115 Poorly spinned laundry takes longer to dry. Appropriate choice of program. In case of larger laundry, where knotting is possible, for example pents or shirts, the Bedding program must be used.	
	Mechanical damage.	Repair is carried out by authorized Service.	
	Installation of the appliance		
	A part is missing	Repair is carried out by authorized Service	
	The door lock cover was damaged when the door opening direction was changed	see technical information 4-023-2504.	

Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
E0	E0 on display.	Error of the processor.  # Restart the machine.	•Control unit.
E1.1	E1.1 on display.	Open clamps/short circuit of the temperature sensor. NTC positioned on the air deflector     # Run a program and if error repeats call authorized Service	Connectors, connection to NTC sensor.     NTC sensor. NTC positioned on the air deflector
E1.2	E1.2 on display.	Open clamps/short circuit of the temperature sensor. NTC on high-pressure hose     # Run a program and if error repeats call authorized Service	Connectors, connection to NTC sensor.  NTC sensor. NTC on high-pressure hose
E1.3	E1.3 NTC on high-pressure hose.	Open clamps/short circuit of the temperature sensor. NTC3 is located on the steam generator # Run a program and if error repeats call authorized Service	Connectors, connection to NTC sensor.     NTC sensor. NTC3 is located on the steam generator
E2	E2 on display.	Communication between the control unit and the power supply unit.  # Restart the program.	Connection cable. Power supply unit. Control unit.
E3	E3 on display.	Pumping error. An error occurs when the device detects the full container in five consecutive times, in which container was discharged. Drying is interrupted. Drying interrupted.	<ul><li> Hoses.</li><li> Float switch.</li><li> Pump. 4-027-2537</li></ul>
E4	E4 on display.	Clogged filter, blocked air flow (just for dryers with heat pumps). An error occurs if permitted temperature of heat pump is exceeded.  # Clean the filter.	Clean the filter.     Check the NTC.
E5	E5 on display.	Clogged filter, blocked air flow. An error occurs if max. program time is exceeded ( shown only in service menu).	# Clean door filter. # Clean condenser filter. • Check the heater. • Check heat pump operation. 4-027-2567
E6	E6 on display.	Motor control error.  # Restart the program.  # If error repeat, repair is carried out by authorized Servis.	Wiring harness damaged. Motor. Power supply unit.
E7	E7 on display.	Control unit error. Door control in defective condition.     Repair is carried out by authorized Service.     # Turn off the appliance for a time period (approximately 5 minutes or longer) and turn it on again	Control unit. Door latch
E8	E8 on display.	Control unit error.     Button error.	•Keys. •Control unit.
E9	E9 on display.	Communication error between the control unit and the power supply unit (UI and PMCU).     Communication error between the control unit and the power supply unit (UI and PMCU).	Communication between control unit and power supply unit (UI and PMCU).
E11	E11 on display.	Communication error between power supply and BLDC motor.  # Disconnect the appliance from the power supply # Restart the program.	Communication between power supply unit and BLDC motor.     Motor.     Power supply unit.
E14	E14 on display.	The voltage range is not in the range (49/51 Hz - 59/61 Hz).  Voltage frequency.	# The error is only visible in the service program.
E15	E15 on display.	<ul> <li>Incorrect main voltage.</li> <li>The mains voltage is not in the range (180 - 255 V).</li> <li>The error is only visible in the service program</li> </ul>	•Voltage level.
E16	E16 on display.	Incorrect main voltage.     Low supply voltage between 180V and 200V.	# The error is only visible in the service program.
E17	E17 on display.	There is no communication between the UI and the WIFI module.	Poorly attached WIFI module. The WIFI module is missing.

Fout	Probleem	Oorzaak of oplossing	Proces (service monteur)
E18		<ul> <li>Steam generator overheating</li> <li>Increased temperature on NTC3</li> <li>NTC3 is located on the steam generator</li> <li># Restart the program.</li> <li># If error repeat, repair is carried out by authorized Servis.</li> </ul>	Steam generator pump.
E48	'		<ul><li>Poorly attached WIFI module.</li><li>The WIFI module is missing.</li></ul>