

## PWM 1108 SmartBiz [EL DP] Washing machine, electrically heated commercial quality with a programme running time of 79 min, easy installation.



- Drum volume 64 I, load size 8.0 kg
- High-quality stainless steel control panel, Miele honeycomb drum
- Supplied ready for connection incl. mains plug
- Professional programme running time of just 79 min with a 8.0 kg load size
- Space-saving installation as washer-dryer stack



EAN: 4002516798910 / Material number: 12506880 / Old Material Number: 51110801GB

Construction type Range SmartBiz Front Lotus white Load in kg B.0 Drum volume in 1 Boor opening [0] in mm Boor opening angle in degrees 167 Door hinge Maintenance-free synchronous motor Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for universities, nurseries, and schools Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for domestic use Performance data Specific water consumption for cold water connection in I/kg Water consumption with cold water connection in I/kg Specific energy consumption for cold water connection in I/kWn/kg Specific on the cold water connection in I/kg Specific on the cold water connection in I/	Construction type and version	
Front	_	Front-loader, stackable
Front		SmartBiz
Drum volume in   64	Front	Lotus white
Door opening [Ø] in mm   300	Load in kg	8.0
Door opening angle in degrees   167   right   Maintenance-free synchronous motor   Stainless steel honeycomb drum   •	Drum volume in I	64
Door opening angle in degrees   167   right   Maintenance-free synchronous motor   Stainless steel honeycomb drum   •	Door opening [Ø] in mm	300
Door hinge right Maintenance-free synchronous motor Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for small businesses Suitable for small businesses Suitable for sports clubs Suitable for domestic use Performance data Specific water consumption for cold water connection in I/ kg Specific energy consumption for cold water connection in I/ kg Water consumption with cold water connection in kW Water consumption with cold water connection in kW Programme duration in minutes with cold water connection Residual moisture with cold rinse in % Spin speed in rpm 1400 g factor Tested operating hours Control system  Max. delay start in h Time left display Programme sequence indicator Fascia panel with plain text Dispensing Detergent drawer Standard electrical connection Heating type Electrical connection Heater rating in kW Tusin pump Dimensions and weight External dimensions, height in mm 850		167
Maintenance-free synchronous motor Stainless steel honeycomb drum  Application Suitable for the hotel and catering industry Suitable for small businesses Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for domestic use  Performance data Specific water consumption for cold water connection in IV kg Specific energy consumption for cold water connection in IV kg Water consumption with cold water connection in I back of the suitable for sports of the suitable for domestic use  Performance data Specific energy consumption for cold water connection in I back of the suitable for energy consumption for cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption with cold water connection in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back of the suitable for energy consumption in I back		right
Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for small businesses  Suitable for small businesses  Suitable for sports clubs  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Performance data  Specific water consumption for cold water connection in I/ kg  Specific energy consumption for cold water connection in I/ kWh/rkg  Water consumption with cold water connection in I kW 1.30  Energy consumption with cold water connection in kW 1.30  Programme duration in minutes with cold water connection 79  Residual moisture with cold rinse in % 49  Spin speed in rpm 1400  g factor 535  Tested operating hours 15000  Control system  Control system  DirectSensor 7-segment  Max. delay start in h 24  Time left display •  Programme sequence indicator  Fascia panel with plain text •  Dispensing  Detergent drawer 3 compartments  Standard electrical connection  Heating type Electric  Electrical connection 220-240V-50HZ  Heater rating in kW 1.90-2.20  Total connected load in kW 2.10-2.40  Fuse rating in A  Water connection/drainage  Cold water [number] 1x 1/2" hose w/ 3/4" th. union  Drain pump  Dimensions and weight  External dimensions, height in mm 850	Maintenance-free synchronous motor	•
Suitable for the hotel and catering industry Suitable for small businesses Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for domestic use Performance data Specific water consumption for cold water connection in I/ kg Specific energy consumption for cold water connection in I/ kWh/kg Water consumption with cold water connection in I KWh/kg Water consumption with cold water connection in kW Programme duration in minutes with cold water connection Residual moisture with cold rinse in % Spin speed in rpm 1400 g factor Saso Control system Control system Control system Control system DirectSensor 7-segment Max. delay start in h 124 Time left display Programme sequence indicator Fascia panel with plain text  Dispensing Detergent drawer Standard electrical connection Heating type Electric Electrical connection Heating type Electric Electrical connection in KW 1.30  Programpe Domensions and weight External dimensions, height in mm 850		•
Suitable for the hotel and catering industry Suitable for small businesses Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for domestic use Performance data Specific water consumption for cold water connection in I/ kg Specific energy consumption for cold water connection in I/ kWh/kg Water consumption with cold water connection in I KWh/kg Water consumption with cold water connection in kW Programme duration in minutes with cold water connection Residual moisture with cold rinse in % Spin speed in rpm 1400 g factor Saso Control system Control system Control system Control system DirectSensor 7-segment Max. delay start in h 124 Time left display Programme sequence indicator Fascia panel with plain text  Dispensing Detergent drawer Standard electrical connection Heating type Electric Electrical connection Heating type Electric Electrical connection in KW 1.30  Programpe Domensions and weight External dimensions, height in mm 850	Application	
Suitable for small businesses Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for obeauty salons, spas, and fitness centres Suitable for domestic use Performance data Specific water consumption for cold water connection in I/ kg Specific energy consumption for cold water connection in I/ kg Water consumption with cold water connection in I/ S2.0 Energy consumption with cold water connection in kW Programme duration in minutes with cold water connection Residual moisture with cold rinse in % Spin speed in rpm 1400 g factor Tested operating hours Control system Control system Max. delay start in h Time left display Programme sequence indicator Fascia panel with plain text Dispensing Detergent drawer Standard electrical connection Heating type Electrical connection Heater rating in kW 1.90-2.20 Total connected load in kW Fuser acting in A Water connection/drainage Cold water [number]  Divensions and weight External dimensions, height in mm 850		•
Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Performance data  Specific water consumption for cold water connection in I/kg  Specific energy consumption for cold water connection in I/kWh/kg  Specific energy consumption for cold water connection in I/kWh/kg  Water consumption with cold water connection in I/kWh/kg  Energy consumption with cold water connection in I/kWh/kg  Programme duration in minutes with cold water connection  Residual moisture with cold rinse in %  Spin speed in rpm  1400  g factor  Tested operating hours  Control system  Control system  Control system  DirectSensor 7-segment  Max. delay start in h  124  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electrical connection  Heater rating in kW  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  DN 22  Dimensions and weight  External dimensions, height in mm  850		•
Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Performance data  Specific water consumption for cold water connection in I/ kg  Specific energy consumption for cold water connection in I/ kWh/kg  Specific energy consumption for cold water connection in kWh/kg  Water consumption with cold water connection in I  Energy consumption with cold water connection in W  Programme duration in minutes with cold water connection  Residual moisture with cold rinse in %  Spin speed in rpm  1400  g factor  Tested operating hours  Control system  Control system  DirectSensor 7-segment  Max. delay start in h  124  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electrical connection  Heater rating in kW  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Divar 1850  Divar 1860  Lectron 1980  Divar 1980  Divar 1980  Lectron 2080  Lectron 2080  Lectrical connection/drainage  Cold water [number]  Divar 2080  Divar 1980  Divar 1980  Divar 1980  Divar 1980  Lectron 2080  Lectrical connection/drainage  Cold water [number]  Divar 2980  Divar 1980  Di	Suitable for universities, nurseries, and schools	•
Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Performance data  Specific water consumption for cold water connection in I/ kg  Specific energy consumption for cold water connection in RWh/kg  Water consumption with cold water connection in I 52.0  Energy consumption with cold water connection in kW 1.30  Programme duration in minutes with cold water connection 79  Residual moisture with cold rinse in % 49  Spin speed in rpm 1400  g factor 535  Tested operating hours 15000  Control system DirectSensor 7-segment Max. delay start in h 24  Time left display •  Programme sequence indicator •  Fascia panel with plain text •  Dispensing  Detergent drawer 3 compartments  Standard electrical connection  Heating type Electrical connection 220-240V~ 50HZ  Heater rating in kW 1.90-2.20  Total connected load in kW 2.10-2.40  Fuse rating in A 13  Water connection/drainage  Cold water [number] 1x 1/2" hose w/ 3/4" th. union  Drain pump DN 22  Dimensions and weight External dimensions, height in mm 850		•
Suitable for domestic use  Performance data  Specific water consumption for cold water connection in I/kg  Specific energy consumption for cold water connection in I/kWh/kg  Water consumption with cold water connection in I 52.0  Energy consumption with cold water connection in kW  Programme duration in minutes with cold water connection  Residual moisture with cold rinse in % 49  Spin speed in rpm 1400  g factor 535  Tested operating hours 15000  Control system DirectSensor 7-segment Max. delay start in h 24  Time left display Programme sequence indicator •  Fascia panel with plain text •  Dispensing  Detergent drawer 3 compartments  Standard electrical connection  Heating type Electrical connection  Heater rating in kW 1.90-2.20  Total connected load in kW 2.10-2.40  Fuse rating in A 13  Water connection/drainage  Cold water [number] 1x 1/2" hose w/ 3/4" th. union  Drain pump DN 22  Dimensions and weight External dimensions, height in mm 850	•	•
Performance data  Specific water consumption for cold water connection in I/ kg  Specific energy consumption for cold water connection in I/Wh/kg  Water consumption with cold water connection in I 52.0  Energy consumption with cold water connection in kW 1.30  Programme duration in minutes with cold water connection 79  Residual moisture with cold rinse in % 49  Spin speed in rpm 1400  g factor 535  Tested operating hours 535  Control system DirectSensor 7-segment Max. delay start in h 24  Time left display •  Programme sequence indicator •  Fascia panel with plain text •  Dispensing Detergent drawer 3 compartments  Standard electrical connection 420-240V~ 50HZ  Heater rating in kW 1.90-2.20  Total connected load in kW 2.10-2.40  Fuse rating in A 13  Water connection/drainage  Cold water [number] 1x 1/2" hose w/ 3/4" th. union  Drain pump DN 22  Dimensions and weight in mm 850		•
Rig   Specific energy consumption for cold water connection in   kWh/kg   Water consumption with cold water connection in   52.0   Energy consumption with cold water connection in kW   1.30   Programme duration in minutes with cold water connection   79   Residual moisture with cold rinse in %   49   Spin speed in rpm   1400   g factor   535   15000   Control system   DirectSensor 7-segment   Max. delay start in h   24   Time left display   •   Programme sequence indicator   •   Programme sequence indicator   •   Pispensing   Detergent drawer   3 compartments   Standard electrical connection   Heating type   Electric   Electrical connection   220-240V~50HZ   Heater rating in kW   1.90-2.20   Total connected load in kW   2.10-2.40   Euse rating in A   13   Water connection/drainage   DN 22   Dimensions and weight   External dimensions, height in mm   850	Performance data	
Rig   Specific energy consumption for cold water connection in   kWh/kg   Water consumption with cold water connection in   52.0   Energy consumption with cold water connection in kW   1.30   Programme duration in minutes with cold water connection   79   Residual moisture with cold rinse in %   49   Spin speed in rpm   1400   g factor   535   Tested operating hours   15000   Control system   DirectSensor 7-segment   Max. delay start in h   24   Time left display   • Programme sequence indicator   • Programme sequence indicator   • Dispensing   Detergent drawer   3 compartments   Standard electrical connection   Heating type   Electric   Electrical connection   220-240V~50HZ   Heater rating in kW   1.90-2.20   Total connected load in kW   2.10-2.40   Fuse rating in A   13   Water connection/drainage   Cold water [number]   1x 1/2" hose w/ 3/4" th. union   Drain pump   DN 22   Dimensions and weight   External dimensions, height in mm   850	Specific water consumption for cold water connection in I/	6.50
Water consumption with cold water connection in I  Energy consumption with cold water connection in kW  Programme duration in minutes with cold water connection Residual moisture with cold rinse in %  Spin speed in rpm  g factor  Tested operating hours  Control system  Control system  Control system  DirectSensor 7-segment  Max. delay start in h  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electric  Electrical connection  Heater rating in kW  1.90-2.20  Total connected load in kW  2.10-2.40  Fuse rating in A  Water connection/drainage  Cold water [number]  Dimensions and weight  External dimensions, height in mm  850		
Energy consumption with cold water connection in kW Programme duration in minutes with cold water connection Residual moisture with cold rinse in % Spin speed in rpm 1400 g factor 535 Tested operating hours Control system Control system Control system DirectSensor 7-segment Max. delay start in h 24 Time left display Programme sequence indicator Fascia panel with plain text  Dispensing Detergent drawer Standard electrical connection Heating type Electrical connection Heater rating in kW 1.90-2.20 Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number]  Dimensions and weight External dimensions, height in mm  1400 1500 1500 1500 1500 1500 1500 150	· · · · · · · · · · · · · · · · · · ·	0.16
Programme duration in minutes with cold water connection Residual moisture with cold rinse in %  Spin speed in rpm g factor  Tested operating hours  Control system  Control system  Control system  DirectSensor 7-segment  Max. delay start in h  24  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  Heater rating in kW  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Divide Standard electrical connection  Total connection/drainage  Cold water [number]  DN 22  Dimensions and weight  External dimensions, height in mm  850	Water consumption with cold water connection in I	52.0
Residual moisture with cold rinse in %  Spin speed in rpm g factor  Tested operating hours  Control system  Control system  DirectSensor 7-segment  Max. delay start in h  24  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  Heater rating in kW  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  DirectSensor  15000    0  1400  9  1400  1500  1600  1600  1600  1700  180	Energy consumption with cold water connection in kW	1.30
Spin speed in rpm g factor  Tested operating hours  Control system  Control system  Control system  Max. delay start in h  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electrical connection  Electrical connected load in kW  Tidel connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Diana 1400  535  DirectSensor 7-segment  24  **  DirectSensor 7-segment  **  **  **  **  **  **  **  **  **	Programme duration in minutes with cold water connection	79
g factor Tested operating hours  Control system  Control system  Max. delay start in h  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electrical connection  Electrical connection  Heater rating in kW  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Dimensions and weight  External dimensions, height in mm  DirectSensor 7-segment  124  135  Electricsensor 7-segment  141  24  Electricsensor 7-segment  24  Electrical connection  •  Electrical connection  124  125  126  127  127  127  128  128  129  120  120  120  121  121  122  123  124  135  125  125  126  127  127  128  128  129  120  120  120  120  120  120  120	Residual moisture with cold rinse in %	49
Tested operating hours  Control system  Control system  DirectSensor 7-segment  Max. delay start in h  24  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  Heater rating in kW  1.90-2.20  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  DN 22  Dimensions and weight  External dimensions, height in mm  DirectSensor 7-segment  24  15000  ElectricSensor 7-segment  24  15000  10  Electric  Electric  21  220-240V~ 50HZ  1.90-2.20  2.10-2.40  1.3  Water connection/drainage  DN 22  Dimensions and weight  External dimensions, height in mm	Spin speed in rpm	1400
Control system Control system DirectSensor 7-segment  Max. delay start in h 24  Time left display Programme sequence indicator Fascia panel with plain text  Dispensing Detergent drawer Standard electrical connection Heating type Electric Electrical connection Heater rating in kW 1.90-2.20  Total connected load in kW 2.10-2.40  Fuse rating in A Water connection/drainage Cold water [number] 1x 1/2" hose w/ 3/4" th. union Drain pump DN 22  Dimensions and weight External dimensions, height in mm  Diimensions and weight in mm	g factor	535
Control system  Max. delay start in h  Time left display  Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  Heater rating in kW  1.90-2.20  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Dirain pump  Dimensions and weight  External dimensions, height in mm  Dialogramme sequence indicator  e  e  1  24  24  24  24  24  24  24  24  24	Tested operating hours	15000
Max. delay start in h       24         Time left display       •         Programme sequence indicator       •         Fascia panel with plain text       •         Dispensing       •         Detergent drawer       3 compartments         Standard electrical connection       Electric         Heating type       Electric         Electrical connection       220-240V~ 50HZ         Heater rating in kW       1.90-2.20         Total connected load in kW       2.10-2.40         Fuse rating in A       13         Water connection/drainage       1x 1/2" hose w/ 3/4" th. union         Drain pump       DN 22         Dimensions and weight       External dimensions, height in mm	Control system	
Time left display Programme sequence indicator Fascia panel with plain text  Dispensing Detergent drawer Standard electrical connection Heating type Electrical connection Heater rating in kW 1.90-2.20 Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number]  Drain pump Drain pump DN 22  Dimensions and weight External dimensions, height in mm  •  •  •  •  •  •  •  •  •  •  •  •	Control system	DirectSensor 7-segment
Programme sequence indicator  Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  Heater rating in kW  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  DN 22  Dimensions and weight  External dimensions, height in mm	Max. delay start in h	24
Fascia panel with plain text  Dispensing  Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  Dimensions and weight  External dimensions, height in mm  3 compartments  Electric  220-240V~ 50HZ  1.90-2.20  2.10-2.40  13  Water connection/drainage  1x 1/2" hose w/ 3/4" th. union  DN 22	Time left display	•
Dispensing       3 compartments         Standard electrical connection       Electric         Heating type       Electric         Electrical connection       220-240V~ 50HZ         Heater rating in kW       1.90-2.20         Total connected load in kW       2.10-2.40         Fuse rating in A       13         Water connection/drainage       Old water [number]       1x 1/2" hose w/ 3/4" th. union         Drain pump       DN 22         Dimensions and weight       External dimensions, height in mm       850	Programme sequence indicator	•
Detergent drawer  Standard electrical connection  Heating type  Electric  Electrical connection  220-240V~ 50HZ  Heater rating in kW  1.90-2.20  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  Dimensions and weight  External dimensions, height in mm  Selectric  1.20-2.40  1.30  1.30  1.31	Fascia panel with plain text	•
Standard electrical connection         Heating type       Electric         Electrical connection       220-240V~ 50HZ         Heater rating in kW       1.90-2.20         Total connected load in kW       2.10-2.40         Fuse rating in A       13         Water connection/drainage       1x 1/2" hose w/ 3/4" th. union         Drain pump       DN 22         Dimensions and weight       850	Dispensing	
Heating type  Electric  Electrical connection  220-240V~ 50HZ  Heater rating in kW  1.90-2.20  Total connected load in kW  Euse rating in A  Water connection/drainage  Cold water [number]  Drain pump  Dimensions and weight  External dimensions, height in mm  Electric  220-240V~ 50HZ  1.90-2.20  1.190-2.40  1.3  1.3  Water connection/drainage  DN 22  Dimensions and weight  External dimensions, height in mm	Detergent drawer	3 compartments
Electrical connection         220-240V~ 50HZ           Heater rating in kW         1.90-2.20           Total connected load in kW         2.10-2.40           Fuse rating in A         13           Water connection/drainage         1x 1/2" hose w/ 3/4" th. union           Drain pump         DN 22           Dimensions and weight         External dimensions, height in mm	Standard electrical connection	
Heater rating in kW	Heating type	Electric
Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  Drain pump  Dimensions and weight  External dimensions, height in mm  2.10-2.40  13  1x 1/2" hose w/ 3/4" th. union  DN 22  Dimensions and weight  External dimensions, height in mm  850	Electrical connection	220-240V~ 50HZ
Fuse rating in A  Water connection/drainage  Cold water [number]  Drain pump  Drain pump  Dimensions and weight  External dimensions, height in mm  13  1x 1/2" hose w/ 3/4" th. union  DN 22  Dimensions and weight  External dimensions, height in mm  850	Heater rating in kW	1.90-2.20
Water connection/drainage       Cold water [number]     1x 1/2" hose w/ 3/4" th. union       Drain pump     DN 22       Dimensions and weight     External dimensions, height in mm       850	Total connected load in kW	2.10-2.40
Cold water [number] 1x 1/2" hose w/ 3/4" th. union  Drain pump Dimensions and weight  External dimensions, height in mm 850	Fuse rating in A	13
Drain pump  Dimensions and weight  External dimensions, height in mm  union  DN 22  Dimensions and weight  850	Water connection/drainage	
Dimensions and weightExternal dimensions, height in mm850	Cold water [number]	
Dimensions and weightExternal dimensions, height in mm850	Drain pump	DN 22
External dimensions, width in mm 596	External dimensions, height in mm	850
	External dimensions, width in mm	596



## PWM 1108 SmartBiz [EL DP] Washing machine, electrically heated commercial quality with a programme running time of 79 min, easy installation.



EAN: 4002516798910 / Material number: 12506880 / Old Material Number: 51110801GB

External dimensions, depth in mm	636
External dimensions, gross height in mm	944
External dimensions, gross width in mm	660
External dimensions, gross depth in mm	690
Net weight in kg	91.0
Gross weight in kg	95
Maximum floor load in N/m <sup>2</sup>	2820
Emissions data	
Emission sound pressure level in the workplace	<70 dB(A) re 20 µPa
Heat dissipation into the room in MJ/h	1.00
Features	
Hard-wearing stainless-steel flange	•
Special heater element	•
Automatic load control	•
Machine-independent accessories	•
Efficiency and sustainability	
Energy efficiency class (A-G)	A
Spin efficiency class (A–G)	В
Weighted energy consumption per 100 cycles in the "Eco 40–60" programme in kWh	43
Weighted water consumption per cycle in the "Eco 40–60" programme in I	48
Airborne noise emission rating (spin cycle) (A–D)	A
Airborne noise emission during spin cycle in dB(A) re 1 pW	69
Airborne noise emission during spin cycle in dB(A) re 1 pW	219
Recycling rate in %	95
Connection options	
Optical interface for service access	•
WiFiConn@ct	•
Standards, test certificates and symbols	
CE	•
VDE-EMC	•
VDE	•
Splash-proof safety rating IPX4	•
UKCA	•
WEEE	•
Complies with Machinery Directive 2006/42/EC	•