

PWM 909 [EL DP DD]

Professional washing machine, electric heating, drain pump and detergent drawer, M Touch Pro Plus – freely programmable.



- Drum volume 80 I, load size 9.0 kg
- 18 % less water consumption and 45 % less energy consumption^{*}
- Ideal operation thanks to colour touch display – M Touch Pro Plus
- Perfect spinning results residual moisture 44 %^{**}, g-factor518
- Connected for the future using LAN and WiFi

Based on the Coloured items 60 °C programme with a warm water connection, compared to predecessor.

" Residual moisture specification relates to a hot rinse during the last rinse cycle.

Construction type and version	
Construction type	Front loader
Range	Performance Plus
Front	Iron grey
Control panel colour	Stainless steel
Maximum load with a load ratio of 1:9 in kg	9.0
Load ratio	1:9
Load in kg	9.0
Drum volume in I	80
Door opening [Ø] in mm	370
Door opening angle in degrees	180
Door hinge	right
Automatic door lock	- Ingint
Maintenance-free synchronous motor	
Honeycomb drum	
Application	-
	•
Suitable for the hotel and catering industry Suitable for facility management	•
Suitable for launderettes	•
	·
Suitable for residential homes and apartments	•
Suitable for dry cleaners	•
Suitable for commercial laundries	·
Suitable for small businesses	•
Suitable for fire brigades and rescue services	•
Suitable for studs, riding schools and stables	•
Suitable for universities, nurseries, and schools	•
Suitable for hospitals	•
Suitable for camp sites	•
Suitable for sports clubs	
Suitable for beauty salons, spas, and fitness centres	•
Suitable for doctors' and dentists' practices	•
Suitable for the petrochemicals industry	•
Suitable for the food-processing industry	•
Suitable for amusement parks & holiday complexes	•
Suitable for state/community care facilities	•
Performance data	
Tested virucidal efficacy	•
Proven hygiene	•
Specific water consumption for cold water connection in I/ kg	6.30
Specific energy consumption for cold water connection in kWh/kg	0.13
Specific water consumption for hot water connection in I/kg	6.60
Specific energy consumption for hot water connection in kWh/kg	0.03
Water consumption with cold water connection in I	56.2
Energy consumption with cold water connection in kW	1.20
Programme duration in minutes with cold water connection	49
Water consumption with hot water connection in I	59.3
Energy consumption with hot water connection in kW	0.23



PWM 909 [EL DP DD] Professional washing machine, electric heating, drain pump and detergent drawer, M Touch Pro Plus – freely programmable.



49.7
1.01
0.82
34
52.0
0.14
32
47
44
1300
518
30000
M Touch Pro Plus
Freely programmable
Freely selectable
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
3 compartments
3 compartments
6
•



PWM 909 [EL DP DD] Professional washing machine, electric heating, drain pump and detergent drawer, M Touch Pro Plus – freely programmable.

LecturationJATHE 4400 v1012Heater rating in KW7.95Total connected load in KW8.20Fuse rating in A16Water connection/drainage1x 1/2* hose w/ 3/4* th. unionCold water [number]1x 1/2* hose w/ 3/4* th. unionHot water (optional) [number]1x 1/2* w/ 3/4* unionDrain pumpDN 22Dimensions and weight1External dimensions, height in mm1020External dimensions, sheight in mm718External dimensions, gross height in mm718External dimensions, gross height in mm750External dimensions, gross beight in mm152Maximum floro load in N/m²2421Emissions data152Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Pateures•Addition fing•Obinfection rinse•EcoSpeed•Enversional intbalance monitoring•Special heater element•Automatic load control+•How meter•Add laundry•Programme selection via colour frame•Payment system (optional)•Optical interface for service access•Payment system (optional)•Optical interface for service access•Payment system (optional)•Optical interface for service access•Payment system (optional)•Optical interface for service	Electrical connection	3N AC 400V 50HZ
Total connected load in kW8.20Fuse rating in A16Water connection/drainage		
Fuse rating in A 16 Water connection/drainage 1x 1/2* hose w/ 3/4* th. union Cold water [number] 1x 1/2* hose w/ 3/4* th. union Hot water (number] 1x 1/2* hose w/ 3/4* th. union Grey water (optional) [number] 1x 1/2* w/ 3/4* union Drain pump DN 22 Dimensions and weight 120 External dimensions, height in mm 1020 External dimensions, depth in mm 718 External dimensions, gross width in mm 750 External dimensions, gross width in mm 750 External dimensions, gross width in mm 750 External dimensions, gross width in mm 162 Maximum floor load in N/m ² 2421 Emission sound pressure level in the workplace 65 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2.30 Features • Patented pre-spin • Cloth reprocessing • 3-dimensional imbalance monitoring • Special heater element • Automatic load control+ • Flow meter • Add laundry • Progra		
Water connection/drainageCold water [number]1x 1/2* hose w/ 3/4* th. unionHot water [number]1x 1/2* hose w/ 3/4* th. unionGrey water (optional) [number]1 x 1/2* hose w/ 3/4* th. unionGrey water (optional) [number]1 x 1/2* w/ 3/4* unionDrain pumpDN 22Dimensions and weight1020External dimensions, height in mm1020External dimensions, gross height in mm718External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m22421Emissions dataEmission sound pressure level in the workplaceEnsission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30FeaturesPatented pre-spinCloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load colure frame•Add laundry•Payment system (optional)•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN••Connector Box•Connector Box•Connector Box <t< td=""><td></td><td></td></t<>		
Cold water [number]1x 1/2* hose w/ 3/4* th. unionHot water [number]1x 1/2* hose w/ 3/4* th. unionGrey water (optional) [number]1 x 1/2* w/ 3/4* unionDrain pumpDN 22Dimensions and weightDN 22External dimensions, height in mm1020External dimensions, gorss height in mm1214External dimensions, gross height in mm1214External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Patented pre-spin-Cloth reprocessing-3-dimensional imbalance monitoring-Disinfection rinse-EcoSpeed-Temperature monitoring-Special heater element-Add laundry-Payment system (optional)-Payment system (optional)-Optical interface for service access-Payment system (optional)-Optical interface for service access-Payment system (optional)-Optical interface for service access-Payment system (optional)-Connector Box-Connector Box-Connector B	-	10
union union Hot water [number] 1x 1/2" hose w/ 3/4" th. union Grey water (optional) [number] 1x 1/2" w/ 3/4" union Drensions and weight External dimensions, height in mm External dimensions, width in mm 1020 External dimensions, depth in mm 718 External dimensions, gross height in mm 750 External dimensions, gross depth in mm 817 Net weight in kg 140.0 Gross weight in kg 140.0 Gross weight in kg 140.0 Maximum floor load in N/m² 2421 Emission sound pressure level in the workplace 65 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2.30 Features Patented pre-spin Patented pre-spin • Cloth reprocessing • 3-dimensional imbalance monitoring • Disinfection rinse • EcoSpeed • Temperature monitoring • Special heater element • Automatic load control+ • Flow meter •	-	
Hot water [number]1x 1/2* hose w/ 3/4* th. unionGrey water (optional) [number]1 x 1/2* w/ 3/4* unionDrain pumpDN 22Dimensions and weight1External dimensions, height in mm1020External dimensions, depth in mm718External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross beight in mm151Nat weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emission soud pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Features•Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Payment system (optional)•Quical interface for service access•Payment system (optional)•LAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]2Overalls [number]2Overalls [number]1	Cold water [number]	
unionGrey water (optional) [number]1 x 1/2" w/ 3/4" unionDrain pumpDN 22Dimensions and weight1020External dimensions, height in mm1020External dimensions, depth in mm718External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg152Maximum floor load in N/m²2421Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-Independent accessories•Efficiency and sustainability•Reay of sustainability•Payment system (optional)•Optical interface for service access•Payment system (optional)•Unical•Connector Box•Capacities•Respirator masks [number]13Helmets [number]13	Hot water [number]	
Grey water (optional) [number] 1 x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight External dimensions, height in mm External dimensions, width in mm 700 External dimensions, gross height in mm 1214 External dimensions, gross height in mm 750 External dimensions, gross depth in mm 817 Net weight in kg 140.0 Gross weight in kg 152 Maximum floor load in N/m² 2421 Emission sound pressure level in the workplace 65 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2.300 Features Patented pre-spin Cloth reprocessing 0 3-dimensional imbalance monitoring 0 Disinfection rinse 0 EcoSpeed 0 Temperature monitoring 0 Special heater element 0 Add laundry 0 Programme selection via colour frame 0 Machine-independent accessories 0 Efficiency and sustainability 0 Recycling rate in % 95 Connection options 0		
Drain pump DN 22 Dimensions and weight 1020 External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 1214 External dimensions, gross width in mm 750 External dimensions, gross depth in mm 817 Net weight in kg 140.0 Gross weight in kg 152 Maximum floor load in N/m² 2421 Emission sound pressure level in the workplace 65 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2.30 Features Patented pre-spin Cloth reprocessing 0 3-dimensional imbalance monitoring 0 Disinfection rinse 0 EcoSpeed 0 Temperature monitoring 0 Special heater element 0 Add laundry 0 Programme selection via colour frame 0 Machine-independent accessories 0 Efficiency and sustainability 95 Payment system (optional) 0 Optical interface for service access <td>Grev water (optional) [number]</td> <td></td>	Grev water (optional) [number]	
Dimensions and weight1020External dimensions, height in mm1020External dimensions, width in mm700External dimensions, gross height in mm718External dimensions, gross height in mm1214External dimensions, gross height in mm817Net weight in kg152Maximum floor load in N/m²2421Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Erogial heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Payment system (optional)•Quical interface for service access•Paak load cut-out/energy management (optional)•Quical interface for service access•Paak load cut-out/energy management (optional)•LAN••WiFi•Connector Box•Cupatitis [number]13Helmets [number]13		
External dimensions, height in mm1020External dimensions, width in mm700External dimensions, depth in mm718External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emissions data2421Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Features9Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Recycling rate in %95Connector Box•Connector Box		0.122
External dimensions, width in mm700External dimensions, gross height in mm718External dimensions, gross weight in mm1214External dimensions, gross weight in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emissions sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Features•Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Recycling rate in %95Connection Box•Optical interface for service access•Payment system (optional)•LAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]2Overalls [number]1		1020
External dimensions, depth in mm718External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Features9Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Heimets [number]13	· · · · · · · · · · · · · · · · · · ·	
External dimensions, gross height in mm1214External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emissions dataEmissions ound pressure level in the workplace65 dB(A) re 20 μPaHeat dissipation into the room in MJ/h2.30FeaturesPatented pre-spin•Cloth reprocessing3-dimensional imbalance monitoringDisinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Respirator most set (optional)•Quiteal interface for service access•Patent system (optional)•Quiteal interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]1		
External dimensions, gross width in mm750External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emissions dataEmissions ound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30FeaturesPatented pre-spinPatented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Recycling rate in %95Connection options•Payment system (optional)•LAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]13		
External dimensions, gross depth in mm817Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emissions dataEmission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30FeaturesImage: State		
Net weight in kg140.0Gross weight in kg152Maximum floor load in N/m²2421Emissions data2421Emission sound pressure level in the workplace65 dB(A) re 20 μPaHeat dissipation into the room in MJ/h2.30Features9Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Recycling rate in %95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]11	· · · · · · · · · · · · · · · · · · ·	
Gross weight in kg152Maximum floor load in N/m²2421Emissions data2421Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Features•Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]1		
Maximum floor load in N/m² 2421 Emissions data 65 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2.30 Features 9 Patented pre-spin • Cloth reprocessing • 3-dimensional imbalance monitoring • Disinfection rinse • EcoSpeed • Temperature monitoring • Special heater element • Automatic load control+ • Flow meter • Add laundry • Programme selection via colour frame • Machine-independent accessories • Efficiency and sustainability • Recycling rate in % 95 Connection options • Payment system (optional) • Optical interface for service access • Peak load cut-out/energy management (optional) • LAN • WiFi • Connector Box • Canactires • Respirator masks [number] 13 Helmets [number]		
Emissions dataEdit dissipation into the room in MJ/hEdit dissipation into the room in MJ/hHeat dissipation into the room in MJ/h2.30Features•Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]1		
Emission sound pressure level in the workplace65 dB(A) re 20 µPaHeat dissipation into the room in MJ/h2.30Features•Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UKFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]1		2421
Heat dissipation into the room in MJ/h 2.30 Features • Patented pre-spin • Cloth reprocessing • 3-dimensional imbalance monitoring • Disinfection rinse • EcoSpeed • Temperature monitoring • Special heater element • Automatic load control+ • Flow meter • Add laundry • Programme selection via colour frame • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Payment system (optional) • Optical interface for service access • Peak load cut-out/energy management (optional) • UIFI • Connector Box • Respirator masks [number] 13 Helmets [number] 1		
FeaturesPatented pre-spinCloth reprocessing3-dimensional imbalance monitoring9Disinfection rinseEcoSpeedTemperature monitoring9Special heater elementAutomatic load control+Flow meterAdd laundryProgramme selection via colour frameMachine-independent accessoriesEfficiency and sustainabilityRecycling rate in %95Connection optionsPayment system (optional)Optical interface for service access9Connector BoxConnector BoxCapacitiesRespirator masks [number]13Helmets [number]1		
Patented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability•Recycling rate in %95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Respirator masks [number]13Helmets [number]2Overalls [number]1	•	2.30
Cloth reprocessing•3-dimensional imbalance monitoring•Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UKFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
3-dimensional imbalance monitoring • Disinfection rinse • EcoSpeed • Temperature monitoring • Special heater element • Automatic load control+ • Flow meter • Add laundry • Programme selection via colour frame • Machine-independent accessories • Efficiency and sustainability 95 Connection options 95 Payment system (optional) • Optical interface for service access • Peak load cut-out/energy management (optional) • LAN • WiFi • Connector Box • Capacities • Respirator masks [number] 13 Helmets [number] 1		
Disinfection rinse•EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
EcoSpeed•Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
Temperature monitoring•Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options95Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
Special heater element•Automatic load control+•Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options95Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1	*	•
Automatic load control+ • Flow meter • Add laundry • Programme selection via colour frame • Machine-independent accessories • Efficiency and sustainability • Recycling rate in % 95 Connection options • Payment system (optional) • Optical interface for service access • Peak load cut-out/energy management (optional) • LAN • WiFi • Connector Box • Respirator masks [number] 13 Helmets [number] 2 Overalls [number] 1		•
Flow meter•Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options95Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•UAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
Add laundry•Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Connection options95Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
Programme selection via colour frame•Machine-independent accessories•Efficiency and sustainability95Recycling rate in %95Connection options•Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities13Helmets [number]1Overalls [number]1		
Machine-independent accessories • Efficiency and sustainability 95 Recycling rate in % 95 Connection options 95 Payment system (optional) • Optical interface for service access • Peak load cut-out/energy management (optional) • LAN • WiFi • Connector Box • Capacities 13 Helmets [number] 2 Overalls [number] 1		<u>•</u>
Efficiency and sustainability95Recycling rate in %95Connection options95Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities13Helmets [number]2Overalls [number]1		•
Recycling rate in %95Connection options95Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities13Helmets [number]2Overalls [number]1		•
Connection optionsPayment system (optional)Optical interface for service accessPeak load cut-out/energy management (optional)LANWiFiConnector BoxCapacitiesRespirator masks [number]13Helmets [number]2Overalls [number]1		
Payment system (optional)•Optical interface for service access•Peak load cut-out/energy management (optional)•LAN•WiFi•Connector Box•Capacities•Respirator masks [number]13Helmets [number]2Overalls [number]1		95
Optical interface for service access • Peak load cut-out/energy management (optional) • LAN • WiFi • Connector Box • Capacities • Respirator masks [number] 13 Helmets [number] 2 Overalls [number] 1	-	
Peak load cut-out/energy management (optional) • LAN • WiFi • Connector Box • Capacities • Respirator masks [number] 13 Helmets [number] 2 Overalls [number] 1		•
LAN • WiFi • Connector Box • Capacities • Respirator masks [number] 13 Helmets [number] 2 Overalls [number] 1	Optical interface for service access	•
WiFi • Connector Box • Capacities • Respirator masks [number] 13 Helmets [number] 2 Overalls [number] 1		•
Connector Box • Capacities 13 Respirator masks [number] 13 Helmets [number] 2 Overalls [number] 1		•
CapacitiesRespirator masks [number]13Helmets [number]2Overalls [number]1	WiFi	•
Respirator masks [number]13Helmets [number]2Overalls [number]1		•
Helmets [number] 2 Overalls [number] 1	Capacities	
Overalls [number] 1	Respirator masks [number]	13
	Helmets [number]	2
Over jackets [number] 2	Overalls [number]	1
	Over jackets [number]	2



PWM 909 [EL DP DD]

Professional washing machine, electric heating, drain pump and detergent drawer, M Touch Pro Plus – freely programmable.



Synthetic duvets [number] 1 Synthetic pillows [number] 2 Down duvets [number] 1 2 Down pillows [number] 204 Cloths, 22 g [number] Cotton mops, 40 cm / 190 g [number] 42 Cotton mops, 50 cm / 220 g [number] 33 Microfibre mops, 40 cm / 120 g [number] 66 Microfibre mops, 50 cm / 170 g [number] 43 Mops, office, 100 g [quantity] 55 Mops, stairway, 150 g [quantity] 35 Summer horse blankets [number] 2 Standards, test certificates and symbols CE • VDE-EMC ٠ VDE ٠ Splash-proof safety rating IPX4 ٠ UKCA ٠ WEEE • Complies with Machinery Directive 2006/42/EC •