

PWM 506 Mop Star 60 [EL DV]

Professional washing machine, Little Giants, EL heated, with drain valve designed to meet the needs of facility management. Load capacity 6.0 kg.



- Drum volume 57 I, load capacity 6.0 kg
- Tested for intensive use unparalleled Miele quality
- Language-neutral fascia panel with rotary control M Select
- Thorough cleaning special programmes for mops and cloths
- Best possible dirt removal patented pre-spin*

Patent: EP 2 003 236 B1

EAN: 4002516134107 / Material number: 11154270 / Old Material Number: 51506263IRL

Construction type and version	
Construction type	Front-loader, stackable
Range	Performance
Front	Lotus white
Control panel colour	Stainless steel
Load in kg	6.0
Drum volume in I	57
Door opening [Ø] in mm	300
Door opening angle in degrees	167
Door hinge	right
Maintenance-free synchronous motor	•
Honeycomb drum with perforated drum rear panel	•
Application	
Suitable for facility management	•
Performance data	
Tested virucidal efficacy	•
Proven hygiene	•
Specific water consumption for cold water connection in I/kg	8.70
Specific energy consumption for cold water connection in kWh/kg	0.17
Specific water consumption for hot water connection in I/kg	8.20
Specific energy consumption for hot water connection in kWh/kg	0.06
Water consumption with cold water connection in I	52.0
Water consumption for cold water connection in Mops standard 60 °C programme in I	70.0
Energy consumption with cold water connection in kW	1.00
Energy consumption for cold water connection in Mops	1.40
standard 60 °C programme in kWh	
Programme duration in minutes with cold water connection	59
Water consumption with hot water connection in I	49.0
Energy consumption with hot water connection in kW	0.36
Programme duration in minutes with cold water and hot water connection	49
Residual moisture with cold rinse in %	52
Residual moisture with hot rinse in %	50
Residual moisture when processing cleaning cloths in %	20
Spin speed in rpm	1400
g factor	535
Control system	
Control system	M Select
Programmability	programmable
Max. delay start in h	96
Time left display	•
Programme sequence indicator	•
Control panel with easy-to-understand symbols	•
Language can be selected easily at any time	•
Dispensing	
Detergent drawer	3 compartments
Flexible dispensing adapter (optional)	•



PWM 506 Mop Star 60 [EL DV]

Professional washing machine, Little Giants, EL heated, with drain valve designed to meet the needs of facility management. Load capacity 6.0 kg.



EAN: 4002516134107 / Material number: 11154270 / Old Material Number: 51506263IRL

Empty sensor Standard electrical connection Heating type Electric Electrical connection -230V 50HZ Heater rating in kW 2.30 Total connected load in kW 2.50 Fuse rating in A 13 Water connection/drainage Cold water [number] 1x 1/2* hose w/ 3/4* th. union Hot water [number] 1x 1/2* hose w/ 3/4* th. union Dump valve Dimensions and weight External dimensions, height in mm 596 External dimensions, width in mm 596 External dimensions, opesh height in mm 944 External dimensions, gross height in mm 660 External dimensions, gross beight in mm 714 External dimensions, gross beight in mm 944 External dimensions, gross beight in mm 660 External dimensions, gross beight in mm 99.0 Gross weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 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 Heat dissipation into the room in MJ/h 1.00 Heat dissipation into the room in MJ/	Maximum number of connections for liquid dispenser pumps [number]	6
Standard electrical connection Heating type Electrical Electrical connection −230V 50HZ Heater rating in kW 2,30 Total connected load in kW 2,50 Fuse rating in A 13 Water connection/drainage Cold water [number] Cold water [number] 1x 1/2* hose w/ 3/4* th. union Dump valve DN 70 Dimensions and weight The stemal dimensions, height in mm External dimensions, height in mm 596 External dimensions, spesty height in mm 714 External dimensions, gross width in mm 660 External dimensions, gross width in mm 660 External dimensions, gross width in mm 768 External dimensions, gross width in mm 768 External dimensions, gross width in mm 768 Met weight in kg 99.0 Gross weight in kg 99.0 Maximum floor load in N/m² 2820 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		•
Heating type Electric		
Electrical connection		Flectric
Heater rating in kW 2.30 Total connected load in kW 2.50 Fuse rating in A 13 Water connection/drainage 1x 1/2" hose w/ 3/4" th. union Hot water [number] 1x 1/2" hose w/ 3/4" th. union Dump valve DN 70 Dimensions and weight External dimensions, height in mm 596 External dimensions, depth in mm 714 External dimensions, gross height in mm 944 External dimensions, gross width in mm 660 External dimensions, gross depth in mm 778 Net weight in kg 99.0 Gross weight in kg 39.0 Gross weight in kg 404 Maximum floor load in N/m² 2820 Emissions data 200 Emissions data 200 Emission sound pressure level in the workplace 470 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 1.00 Features 200 Patented pre-spin 0 Cloth reprocessing 0 3-dimensional imbalance monitoring 0 Commercial shock absorbers 0 Hard-wearing stainless-steel flange 0 Disinfection rinse 0 EcoSpeed 0 Efficient drum rib technology 0 Temperature monitoring 0 Special heater element 0 Add laundry 0 Add laundry 0 Machine-independent accessories 0 Efficiency and sustainability 10 Recycling rate in % 95 Connection options 0 Optical interface for service access 0 Peak load cut-out/energy management (optional) 0		
Total connected load in kW 2.50 Fuse rating in A 13 Water connection/drainage Ix 1/2" hose w/ 3/4" th. union Cold water [number] 1x 1/2" hose w/ 3/4" th. union Dump valve DN 70 Dimensions and weight 850 External dimensions, height in mm 596 External dimensions, goth in mm 714 External dimensions, gross height in mm 944 External dimensions, gross width in mm 660 External dimensions, gross width in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data Emissions ound pressure level in the workplace ₹70 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 1.00 Features • Patented pre-spin • Cloth reprocessing • 3-dimensional imbalance monitoring • Commercial shock absorbers • Hard-wearing stainless-steel flange • Disinfection rinse • <td< td=""><td></td><td></td></td<>		
Fuse rating in A Water connection/drainage Cold water [number] Ix 1/2" hose w/ 3/4" th. union Ix 1/2" hose w/ 3/4" th. union Dump valve Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm 660 External dimensions, gross width in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 1.00 Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
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 Dump valve DN 70 Dimensions and weight External dimensions, height in mm External dimensions, width in mm 596 External dimensions, gross height in mm 714 External dimensions, gross height in mm 944 External dimensions, gross depth in mm 768 Net weight in kg 99.0 Gross weight in kg 99.0 Maximum floor load in N/m² 2820 Emissions data Emissions ound pressure level in the workplace <70 dB(A) re 20 μPa		
Cold water [number]		
Union 1x 1/2" hose w/ 3/4" th. union Dump valve Dimensions and weight	· · · · · · · · · · · · · · · · · · ·	1v 1/2" hose w/ 3/4" th
Dump valve Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm Fo8a External dimensions, gross width in mm Fo8a External dimensions, gross width in mm Fo8a External dimensions, gross width in mm Fo8a External dimensions depth in mm Fo8a External dimensions Fo8a External dimensions, gross width in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions, gross height in mm Fo8a Fo8a Fo8a External dimensions, gross height in mm Fo8a Fo8a Fo8a Fo8a Fo8a Fo8a Fo8a Fo8a	Cold Water [number]	
Dump valve Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm Fo8a External dimensions, gross width in mm Fo8a External dimensions, gross width in mm Fo8a External dimensions, gross width in mm Fo8a External dimensions depth in mm Fo8a External dimensions Fo8a External dimensions, gross width in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions Fo8a External dimensions, gross height in mm Fo8a External dimensions, gross height in mm Fo8a Fo8a Fo8a External dimensions, gross height in mm Fo8a Fo8a Fo8a Fo8a Fo8a Fo8a Fo8a Fo8a	Hot water [number]	1x 1/2" hose w/ 3/4" th
Dimensions and weight 850 External dimensions, height in mm 596 External dimensions, depth in mm 714 External dimensions, gross height in mm 944 External dimensions, gross width in mm 660 External dimensions, gross depth in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data 2820 Emissions sound pressure level in the workplace <70 dB(A) re 20 μPa	The water [names]	
Dimensions and weight 850 External dimensions, height in mm 596 External dimensions, depth in mm 714 External dimensions, gross height in mm 944 External dimensions, gross width in mm 660 External dimensions, gross depth in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data 2820 Emissions sound pressure level in the workplace <70 dB(A) re 20 μPa	Dump valve	DN 70
External dimensions, height in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm Fa8 Net weight in kg Gross weight in kg Hoad Maximum floor load in N/m² External dimensions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Faetures Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Sonnection options Optical interface for service access Peak load cut-out/energy management (optional)		
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm Formal	-	850
External dimensions, depth in mm External dimensions, gross height in mm 944 External dimensions, gross width in mm 660 External dimensions, gross width in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 1.00 Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)	•	
External dimensions, gross height in mm External dimensions, gross width in mm 660 External dimensions, gross width in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 1.00 Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)	<u> </u>	
External dimensions, gross width in mm External dimensions, gross depth in mm 768 Net weight in kg 99.0 Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 1.00 Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)	·	······································
External dimensions, gross depth in mm Net weight in kg Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 1.00 Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring 9-Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Net weight in kg Gross weight in kg 104 Maximum floor load in N/m² 2820 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 1.00 Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Gross weight in kg Maximum floor load in N/m² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Teatures Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Maximum floor load in N/m² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Heat dissipation into the room in MJ/h Heat dissipation into the room in MJ/h Teatures Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring 0-dommercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Emissions dataEmission sound pressure level in the workplace<70 dB(A) re 20 μPa		
Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		2020
Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		<70 dR(Δ) rg 20 μPa
FeaturesPatented pre-spin•Cloth reprocessing•3-dimensional imbalance monitoring•Commercial shock absorbers•Hard-wearing stainless-steel flange•Disinfection rinse•EcoSpeed•Efficient drum rib technology•Temperature monitoring•Special heater element•Automatic load control•Flow meter•Communication slot•Add laundry•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•Peak load cut-out/energy management (optional)•		
Patented pre-spin Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional) •		1.00
Cloth reprocessing 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		•
3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		`
Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Disinfection rinse EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional) •		
EcoSpeed Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional) •		
Efficient drum rib technology Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional) •		
Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)	- '	
Special heater element Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Automatic load control Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		
Flow meter Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)	·	
Communication slot Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional)		<u>•</u>
Add laundry Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional) •		
Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Peak load cut-out/energy management (optional) •		
Efficiency and sustainability 95 Recycling rate in % 95 Connection options • Optical interface for service access • Peak load cut-out/energy management (optional) •		<u> </u>
Recycling rate in % 95 Connection options Optical interface for service access Peak load cut-out/energy management (optional) 95 •		•
Connection options • Optical interface for service access • Peak load cut-out/energy management (optional) •		
Optical interface for service access Peak load cut-out/energy management (optional) •		95
Peak load cut-out/energy management (optional) •		
		<u> </u>
WiFiConn@ct •		<u>•</u>
	WiFiConn@ct	•



PWM 506 Mop Star 60 [EL DV]

Professional washing machine, Little Giants, EL heated, with drain valve designed to meet the needs of facility management. Load capacity 6.0 kg.



EAN: 4002516134107 / Material number: 11154270 / Old Material Number: 51506263IRL

Capacities	
Cotton mops, 40 cm / 190 g [number]	31
Cotton mops, 50 cm / 220 g [number]	27
Microfibre mops, 40 cm / 120 g [number]	50
Microfibre mops, 50 cm / 170 g [number]	35
Standards, test certificates and symbols	
CE	•
VDE-EMC	•
VDE	•
Splash-proof safety rating IPX4	•
UKCA	•
WEEE	•
Complies with Machinery Directive 2006/42/FC	•