

PWM 908 [EL DP MAR 2 NAC 400V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 8.0 kg.



- Drum volume 73 l, load size 8.0 kg
- 22 % less water consumption and 28 % less energy consumption*
- Tested for intensive use unparalleled Miele quality
- Max. user convenience w. fulltouch colour display –M Touch Flex
- Thorough cleaning with professional wash programmes

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

EAN: 4002516218487 / Material number: 11252240 / Old Material Number: 51908381MAR

ange F ront S control panel colour S oad in kg E rum volume in I 7 oor opening [Ø] in mm 3 oor opening angle in degrees 1 oor hinge r laintenance-free synchronous motor • oneycomb drum with perforated drum rear panel • pplication • uitable for offshore use • erformance data • ested virucidal efficacy • roven hygiene •	Front loader Performance Plus Stainless steel 3,0 73 300 167 right
ront S control panel colour S control panel colour S coad in kg S rum volume in I 7 cor opening [Ø] in mm S cor opening angle in degrees 1 oor hinge 1 diaintenance-free synchronous motor 1 laintenance free synchronous motor 1 uitable for offshore use 1 uitable for marine use 1 erformance data 1 ested virucidal efficacy 1 roven hygiene 1 pecific water consumption for cold water connection in I/	Stainless steel Stainless steel 8,0 73 300 167 right •
control panel colour 5 poad in kg 6 rum volume in l 7 poor opening [Ø] in mm 6 poor opening angle in degrees 1 poor opening angle in degrees 1 poor hinge r daintenance-free synchronous motor 1 loneycomb drum with perforated drum rear panel 1 pplication 1 uitable for offshore use 1 uitable for marine use 1 ested virucidal efficacy 1 roven hygiene 1 pecific water consumption for cold water connection in I/ 6	Stainless steel 8,0 73 300 167 right
back in kg 8 rum volume in I 7 oor opening [Ø] in mm 7 oor opening angle in degrees 1 oor hinge r aintenance-free synchronous motor 9 laintenance-free synchronous motor 9 oplication 9 uitable for offshore use 9 uitable for marine use 9 erformance data 9 ested virucidal efficacy 9 roven hygiene 9 pecific water consumption for cold water connection in I/ 6	8,0 73 300 167 •
rum volume in I 7 ioor opening [Ø] in mm 3 ioor opening angle in degrees 1 ioor hinge r daintenance-free synchronous motor 9 loneycomb drum with perforated drum rear panel 9 pplication 9 uitable for offshore use 9 erformance data 9 ested virucidal efficacy 9 roven hygiene 9 pecific water consumption for cold water connection in I/ 6	73 300 167 •
oor opening [Ø] in mm 3 oor opening angle in degrees 1 oor hinge r laintenance-free synchronous motor 1 loneycomb drum with perforated drum rear panel 1 pplication 1 uitable for offshore use 1 erformance data 1 ested virucidal efficacy 1 roven hygiene 1 pecific water consumption for cold water connection in I/ 1	300 167 •
oor opening angle in degrees 1 oor hinge r laintenance-free synchronous motor • oneycomb drum with perforated drum rear panel • pplication • uitable for offshore use • uitable for marine use • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	167 right •
oor hinge r laintenance-free synchronous motor • loneycomb drum with perforated drum rear panel • pplication • uitable for offshore use • uitable for marine use • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	right •
Iaintenance-free synchronous motor • Ioneycomb drum with perforated drum rear panel • pplication • uitable for offshore use • uitable for marine use • erformance data • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	•
oneycomb drum with perforated drum rear panel • pplication • uitable for offshore use • uitable for marine use • erformance data • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	•
pplication • uitable for offshore use • uitable for marine use • erformance data • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	•
uitable for offshore use • uitable for marine use • erformance data • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	•
uitable for marine use • erformance data • ested virucidal efficacy • roven hygiene • pecific water consumption for cold water connection in I/ •	•
erformance data ested virucidal efficacy roven hygiene pecific water consumption for cold water connection in I/	•
ested virucidal efficacy roven hygiene pecific water consumption for cold water connection in I/	-
roven hygiene pecific water consumption for cold water connection in I/	
roven hygiene pecific water consumption for cold water connection in I/	•
pecific water consumption for cold water connection in I/	•
	6,40
pecific energy consumption for cold water connection in 0 Wh/kg	0,13
pecific water consumption for hot water connection in I/kg	6,00
pecific energy consumption for hot water connection in 0 Wh/kg	0,06
/ater consumption with cold water connection in I	51,0
	1,05
	59
	48,0
	0,50
	49
esidual moisture with cold rinse in %	48
	45
	1600
· · · · · · · · · · · · · · · · · · ·	704
	30000
control system	
•	M Touch Flex
,	orogrammable
	96
ime left display	
· · ·	•
	•
angaago oan oo oolootoa oaoliy at any timo	-
ispensing	
	3 compartments
• • • • • • • • • • • • • • • • • • •	•
	•
	6



PWM 908 [EL DP MAR 2 NAC 400V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 8.0 kg.



Standard electrical connection	
Heating type	Electric
Electrical connection	2N~ 400V 50-60 HZ
Heater rating in kW	5,30
Total connected load in kW	5,50
Fuse rating in A	16
Possible voltage variant 1	
Electrical connection	230V~
Heater rating in kW	2,65
Total connected load in kW	2,85
Fuse rating in A	16
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
Drain pump	DN 22
Dimensions and weight	
External dimensions, height in mm	850
External dimensions, width in mm	605
External dimensions, depth in mm	714
External dimensions, gross height in mm	940
External dimensions, gross width in mm	660
External dimensions, gross depth in mm	768
Net weight in kg	
	104,0
Gross weight in kg	108
Maximum floor load in N/m ²	2820
Emissions data	70 JD(A) - 00 D
Emission sound pressure level in the workplace	<70 dB(A) re 20 μPa
Heat dissipation into the room in MJ/h	1,00
Features	
3-dimensional imbalance monitoring	•
Commercial shock absorbers	•
Hard-wearing stainless-steel flange	•
Disinfection rinse	•
EcoSpeed	•
Pre-ironing	•
Efficient drum rib technology	•
Temperature monitoring	•
Special heater element	•
Automatic load control	•
Flow meter	•
LED drum lighting, class 1	•
Communication slot	•
Add laundry	•
Machine-independent accessories	•
Efficiency and sustainability	
Recycling rate in %	95
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Option interface for service access	

EAN: 4002516218487 / Material number: 11252240 / Old Material Number: 51908381MAR



PWM 908 [EL DP MAR 2 NAC 400V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 8.0 kg.



EAN: 4002516218487 / Material number: 11252240 / Old Material Number: 51908381MAR

Peak load cut-out/energy management (optional)	•	
LAN/WiFi module (optional)	•	
WiFiConn@ct	•	
Standards, test certificates and symbols		
WEEE	•	
Lloyd's Register	•	
Complies with Machinery Directive 2006/42/EC	•	