

## PWM 906 [EL DP MAR 2N AC 400V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 6.0 kg.



- Drum volume 57 I, load size 6.0 kg
- Tested for intensive use unparalleled Miele quality
- Max. user convenience w. fulltouch colour display –M Touch Flex
- 22 % less water consumption and 28 % less energy consumption\*
- Thorough cleaning with professional wash programmes

EAN: 4002516218494 / Material number: 11252310 / Old Material Number: 51906181MAR

Construction type and version	5 11 1
Construction type	Front loader
Range	Performance Plus
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 offshore use	•
Suitable for marine use	•
Performance data	
Tested virucidal efficacy	•
Proven hygiene	•
Specific water consumption for cold water connection in I/	7,50
kg	
Specific energy consumption for cold water connection in kWh/kg	0,16
Specific water consumption for hot water connection in I/kg	7,00
Specific energy consumption for hot water connection in	0,06
kWh/kg	
Water consumption with cold water connection in I	45,0
Energy consumption with cold water connection in kW	0,95
Programme duration in minutes with cold water connection	59
Water consumption with hot water connection in I	42,0
Energy consumption with hot water connection in kW	0,38
Programme duration in minutes with cold water and hot	49
water connection	
Residual moisture with cold rinse in %	48
Residual moisture with hot rinse in %	45
Spin speed in rpm	1600
g factor	704
Tested operating hours	30000
Control system	
Control system	M Touch Flex
Programmability	programmable
Max. delay start in h	96
Time left display	•
Programme sequence indicator	•
Language can be selected easily at any time	•
Dispensing	
Detergent drawer	3 compartments
CapDosing	•
Flexible dispensing adapter (optional)	•
Maximum number of connections for liquid dispenser	6
pumps [number]	
Empty sensor	•

<sup>\*</sup> Based on the Coloured items 60 °C programme with a warm water connection, compared to predecessor.



## PWM 906 [EL DP MAR 2N AC 400V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 6.0 kg.



EAN: 4002516218494 / Material number: 11252310 / Old Material Number: 51906181MAR

Heating type	Standard electrical connection	
Electrical connection	Heating type	Electric
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   596     External dimensions, gross height in mm   940     External dimensions, gross height in mm   660     External dimensions, gross width in mm   660     External dimensions, gross beight in mm   768     Net weight in kg   1004     Maximum floor load in N/m²   2820     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 laundly   •     Machine-independent accessories   •     Efficiency and sustainability       Recycling rate in %   95     Connection options       Payment system (optional)   •		2N~ 400V 50-60 HZ
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   596     External dimensions, gross height in mm   940     External dimensions, gross height in mm   660     External dimensions, gross width in mm   660     External dimensions, gross beight in mm   768     Net weight in kg   1004     Maximum floor load in N/m²   2820     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 laundly   •     Machine-independent accessories   •     Efficiency and sustainability       Recycling rate in %   95     Connection options       Payment system (optional)   •	Heater rating in kW	5,30
Fuse rating in A  Possible voltage variant 1  Electrical connection  Electrical connection  Electrical connected load in kW  2,85  Total connected load in kW  2,85  Fuse rating in A  16  Water connection/drainage  Cold water [number]  Lat 1/2" hose w/ 3/4" th. union  Prain pump  Dimensions and weight  External dimensions, height in mm  External dimensions, width in mm  External dimensions, depth in mm  External dimensions, gross width in mm  Formal dimensions, gross width in mm  External dimensions, gross width in mm  External dimensions, gross width in mm  Formal dimensions, gross width in mm  External dimensions, gross width in mm  External dimensions, gross width in mm  Formal dimensions, gross width in mm  External dimensions, gross width in mm  Extern		5,50
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         1x 1/2* hose w/ 3/4* th. union           Cold water [number]         1x 1/2* hose w/ 3/4* th. union           Drain pump         DN 22           Dimensions and weight         External dimensions, height in mm           External dimensions, sheight in mm         596           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         100,0           Gross weight in kg         104           Maximum floor load in N/m²         2820           Emissions data         Emissions data           Emissions ound pressure level in the workplace         <70 dB(A) re 20 μPa		
Electrical connection		
Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number] Ix 1/2" hose w/ 3/4" th. union Drain pump DN 22  Dimensions and weight External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross depth in mm Foss External dimensions Foss Foss External dimensions Foss Foss Foss Foss Foss Foss Foss F	•	230V~
Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number] Ix 1/2" hose w/ 3/4" th. union Drain pump DN 22  Dimensions and weight External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross depth in mm Foss External dimensions Foss Foss External dimensions Foss Foss Foss Foss Foss Foss Foss F	Heater rating in kW	2,65
Fuse rating in A  Water connection/drainage  Cold water [number]  Ix 1/2" hose w/ 3/4" th. union  Hot water [number]  Drain pump  Dimensions and weight  External dimensions, height in mm  External dimensions, width in mm  External dimensions, gross height in mm  External dimensions, gross depth in mm  Foss  Net weight in kg  100,0  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  Features  3-dimensional imbalance monitoring  Commercial shock absorbers  Hard-wearing stainless-steel flange  Disinfection rinse  EcoSpeed  Pre-ironing  Efficient drum rib technology		·
Water connection/drainage       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         External dimensions, width in mm       596         External dimensions, gross height in mm       940         External dimensions, gross height in mm       660         External dimensions, gross depth in mm       768         Net weight in kg       100,0         Gross weight in kg       100,0         Maximum floor load in N/m²       2820         Emissions data       Emissions data         Emission sound pressure level in the workplace       <70 dB(A) re 20 μPa		16
Cold water [number]		
Hot water [number] union  1x 1/2" hose w/ 3/4" th. union  Drain pump  DN 22  Dimensions and weight  External dimensions, height in mm  S96  External dimensions, width in mm  External dimensions, gross height in mm  Faternal dimensions, gross height in mm  External dimensions, gross height in mm  External dimensions, gross width in mm  External dimensions, gross width in mm  660  External dimensions, gross depth in mm  768  Net weight in kg  100,0  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  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 %  Connection options  Payment system (optional)	-	1x 1/2" hose w/ 3/4" th.
Drain pump Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, width in mm External dimensions, depth in mm Total 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 Total External dimensions, getos expending and the mm Total External dimensions, getos height in mm Total External dimensions, getos Total Total External dime		union
Drain pump Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm G60 External dimensions, gross depth in mm 768 Net weight in kg 100,0 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 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)	Hot water [number]	1x 1/2" hose w/ 3/4" th.
Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth 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 Fa8 Net weight in kg In0,0 Gross weight in kg In0,0 Maximum floor load in N/m² External dimensions data Emission sound pressure level in the workplace Features In0,0 Features In0,0 Features In0,0 Features In0,0 I		union
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 depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm T68 Net weight in kg 100,0 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 3-dimensional imbalance monitoring Commercial shock absorbers Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed Pre-ironing Efficient drum rib technology Femperature 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)	Drain pump	DN 22
External dimensions, width in mm External dimensions, depth 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 External dimensions, gross depth in mm Formal dimensions, gross depth in mm Toreation and in the growth in kg Toreation and in N/m² External dimensions, gross depth in mm Toreation and in N/m² External dimensions, gross depth in mm Toreation and in N/m² External dimensions, gross depth in mm Toreation and in N/m² External dimensions, gross depth in mm Toreation and in N/m² External dimensions, gross depth in mm Toreation and in N/m² External dimensions, gross depth in mm Toreations weight in Mg Toreations and Invalance monitoring Textures  3-dimensional in N/m² External dimensions depth in mm Toreation sold Add laundry Toreation sold Toreation sold Toreation and in N/m² External dimensions, depth in mm Toreation sold Toreation sold Toreation external dimensions Toreation external different exter	Dimensions and weight	
External dimensions, depth in mm 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 100,0 Gross weight in kg 104 Maximum floor load in N/m² Emissions data Emission sound pressure level in the workplace 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 % Connection options Payment system (optional)	External dimensions, height in mm	850
External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm Fo8 Net weight in kg I00,0 Gross weight in kg I04 Maximum floor load in N/m² Exissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features S-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 % Connection options Payment system (optional)	External dimensions, width in mm	596
External dimensions, gross width in mm External dimensions, gross depth in mm 768 Net weight in kg 100,0 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 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 % Connection options Payment system (optional)	External dimensions, depth in mm	714
External dimensions, gross depth in mm  Net weight in kg  100,0  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  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 %  Connection options  Payment system (optional)	External dimensions, gross height in mm	940
Net weight in kg Gross weight in kg Haximum floor load in N/m² 2820  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 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 % Connection options Payment system (optional)	External dimensions, gross width in mm	660
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  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 %  Connection options  Payment system (optional)	External dimensions, gross depth in mm	768
Maximum floor load in N/m²  Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  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 %  Connection options  Payment system (optional)	Net weight in kg	100,0
Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  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 %  Connection options  Payment system (optional)	Gross weight in kg	104
Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  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 %  Payment system (optional)	Maximum floor load in N/m <sup>2</sup>	2820
Heat dissipation into the room in MJ/h  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 %  Payment system (optional)  1   1,00	Emissions data	
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 % Payment system (optional)	Emission sound pressure level in the workplace	<70 dB(A) re 20 μPa
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 %  Connection options Payment system (optional)	Heat dissipation into the room in MJ/h	1,00
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 %  Payment system (optional)	Features	
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 %  Payment system (optional)	3-dimensional imbalance monitoring	•
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 %  Payment system (optional)	Commercial shock absorbers	•
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 %  Payment system (optional)	Hard-wearing stainless-steel flange	•
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 %  Payment system (optional)	Disinfection rinse	•
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 % Payment system (optional)	EcoSpeed	•
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 %  Connection options  Payment system (optional)	Pre-ironing Pre-ironing	•
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 %  Connection options  Payment system (optional)	Efficient drum rib technology	•
Automatic load control  Flow meter  LED drum lighting, class 1  Communication slot  Add laundry  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Payment system (optional)		•
Flow meter  LED drum lighting, class 1  Communication slot  Add laundry  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Payment system (optional)	Special heater element	•
LED drum lighting, class 1  Communication slot  Add laundry  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Payment system (optional)	Automatic load control	•
Communication slot  Add laundry  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Payment system (optional)	Flow meter	•
Add laundry  Machine-independent accessories  Efficiency and sustainability  Recycling rate in % 95  Connection options  Payment system (optional)  •	LED drum lighting, class 1	•
Machine-independent accessories  Efficiency and sustainability  Recycling rate in % 95  Connection options  Payment system (optional)  •	Communication slot	•
Efficiency and sustainability  Recycling rate in % 95  Connection options  Payment system (optional) •	Add laundry	•
Recycling rate in % 95  Connection options  Payment system (optional)  •	Machine-independent accessories	•
Connection options Payment system (optional)  •	Efficiency and sustainability	
Payment system (optional) •	Recycling rate in %	95
	Connection options	
	Payment system (optional)	•
	Optical interface for service access	•



## PWM 906 [EL DP MAR 2N AC 400V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 6.0 kg.



EAN: 4002516218494 / Material number: 11252310 / Old Material Number: 51906181MAR

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	•