

## PDR 908 [EL] Professional vented dryer, Little Giants, electrically heated with extremely short programme running times. Performance 8.0 kg in 42 min.



- Drum volume 130.00 l, load size 8.0 kg
- Tested for intensive use unparalleled Miele quality
- Max. user convenience, full-touch colour display – M Touch Flex
- Precision drying of all fabrics PerfectDry
- Future-proof networking via WiFi

EAN: 4002516094210 / Material number: 11050690 / Old Material Number: 52908452D

EAN: 4002516094210 / Material number: 11050690 / Old Ma	ateriai Number: 52908452D
Construction type and version	
Construction type	Front-loader, stackable
Range	Performance Plus
Front	Stainless steel
Fascia color	Stainless steel
Load in kg	8,0
Drum volume in I	130,00
Drying system	Exhaust air
Door opening [Ø] in mm	370
Door opening angle in degrees	167
Door hinge	left
Stainless steel honeycomb drum	Yes
Application	
Suitable for the hotel and catering industry	•
Suitable for retirement and care homes	•
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 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	•
	<u>-</u>
Suitable for amusement parks & holiday complexes	<u>.                                    </u>
Suitable for state/community care facilities	<u> </u>
Performance data	F. 50
Maximum evaporation capacity in I/hour	5,50
Specific energy consumption in kWh/kg	0,50
Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW	0,50
Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a	0,42
Programme duration in min.	42
Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes	42
Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in	37
Control system	
Control system	M Touch Flex
Programmability	programmable
User interface	Residual moisture
	controlled
Max. delay start in h	24
Time left display	•
Programme sequence indicator	•



## PDR 908 [EL] Professional vented dryer, Little Giants, electrically heated with extremely short programme running times. Performance 8.0 kg in 42 min.



EAN: 4002516094210 / Material number: 11050690 / Old Material Number: 52908452D

Standard electrical connection   Heating type   Electric     Electrical connection   3N - 400V 50/60HZ     Electric heater rating in kW   6,14     Total connected load in kW   6,40     Fuse rating in A   10     Possible voltage variant 1     Electrical connection   230V - 50/60HZ     Heater rating in kW   3,24     Fuse rating in kW   3,24     Fuse rating in A   16     Possible voltage variant 2     Electrical connected load in kW   3,24     Fuse rating in A   16     Possible voltage variant 2     Electrical connected load in kW   6,14     Total connected load in kW   6,40     Fuse rating in kW   6,40     Fuse rating in A   16     Dimensions and weight of dryer     External dimensions, height in mm   850     External dimensions, depth in mm   717     External dimensions, gross height in mm   940     External dimensions, gross width in mm   660     External dimensions, gross width in mm   820     Net weight in kg   51,5     Gross weight in kg   51,5     Gross weight in kg   57     Maximum floor load in N/m²   920     Emissions data     Emission sound pressure level in the workplace   <70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features     Intelligent drum reversal   0,76     Features   1     Lating   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the common in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features   0,70 dB(A) re 20 µPa     Heat dissipation into the room in MJ/h   0,76     Features	Language can be selected easily at any time	•
Electrical connection 3N- 400V 50/60HZ Electric heater rating in kW 6,14 Total connected load in kW 7.00	Standard electrical connection	
Electric heater rating in kW	Heating type	Electric
Total connected load in kW         6,40           Fuse rating in A         10           Possible voltage variant 1         230V~50/60HZ           Beater rating in kW         2,99           Total connected load in kW         3,24           Fuse rating in A         16           Possible voltage variant 2         2           Electrical connection         3~230V 50/60HZ           Heater rating in kW         6,14           Total connected load in kW         6,40           Fuse rating in A         16           Dimensions and weight of dryer         External dimensions, edight in mm           External dimensions, width in mm         850           External dimensions, gross height in mm         940           External dimensions, gross width in mm         660           External dimensions, gross width in mm         820           Net weight in kg         51,5           Gross weight in kg         51,5           Maximum floor load in N/m²         920           Emission sound pressure level in the workplace         <70 dB(A) re 20 μPa	Electrical connection	3N~ 400V 50/60HZ
Fuse rating in A	Electric heater rating in kW	6,14
Possible voltage variant 1     Electrical connection	Total connected load in kW	6,40
Electrical connection	Fuse rating in A	10
Heater rating in kW   2,99     Total connected load in kW   3,24     Fuse rating in A   16     Possible voltage variant 2     Electrical connection   3 - 230V 50/60HZ     Heater rating in kW   6,14     Total connected load in kW   6,40     Fuse rating in A   16     Dimensions and weight of dryer     External dimensions, height in mm   850     External dimensions, width in mm   605     External dimensions, gross height in mm   940     External dimensions, gross height in mm   940     External dimensions, gross width in mm   660     External dimensions, gross depth in mm   820     Net weight in kg   51,5     Gross weight in kg   51,5     Gross weight in kg   57     Maximum floor load in N/m²   920     Emission sound pressure level in the workplace   <70 dB(A) re 20 μPa     Heat dissipation into the room in MJ/h   0,76     Features     Intelligent drum reversal   •     Axial airflow   •     Large-surface filter   •     PerfectDry   •     SoftLift drum ribs   •     Low temperature function   •     Communication slot   •     Drying basket (optional)   •     Drying basket (optional)   •     Drum lighting   •     Machine-independent accessories   •     Peak load out-out/energy management (optional)   •     LANWiFi module (optional)   •     VDE   •	Possible voltage variant 1	
Total connected load in kW Fuse rating in A Possible voltage variant 2 Electrical connection Heater rating in kW Fuse rating in kW Fuse rating in kW Fuse rating in A Fuse rating dimensions, height in mm Fuse rating dimensions, width in mm Fuse rating dimensions, gross height in mm Fuse rating dimensions, gross width in mm Fuse rating dimensions, gross depth in mm Fuse rating for load in N/m² Fuse rating for load in N/m² Fusision sound pressure level in the workplace Fuse rating	Electrical connection	230V~ 50/60HZ
Fuse rating in A  Possible voltage variant 2  Electrical connection  3 - 230V 50/60HZ  Heater rating in kW  6,14  Total connected load in kW  Fuse rating in A  Dimensions and weight of dryer  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 width in mm  External dimensions, gross depth in mm  820  Net weight in kg  Gross weight in kg  For  Maximum floor load in N/m²  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Peatures  Intelligent drum reversal  Axial airflow	Heater rating in kW	2,99
Possible voltage variant 2 Electrical connection 3~ 230V 50/60HZ Heater rating in kW 6,14 Total connected load in kW 6,40 Fuse rating in A 16  Dimensions and weight of dryer External dimensions, height in mm 850 External dimensions, width in mm 605 External dimensions, gross height in mm 940 External dimensions, gross height in mm 940 External dimensions, gross width in mm 940 External dimensions, gross width in mm 820 External dimensions, gross depth in mm 940 External dimensions, gross width in mm 940 External dimensions, gross width in mm 940 External dimensions, gross depth in mm 940 External dimensions, gross depth in mm 820 External dimensions, gross depth in mm 940 External dimensions, gross weight in mm 940 External dimensions depth in mm 940 External dimensions depth in mm 940 External dimensions, gross width in mm 940 External dimensions, gross beight in mm 940 External dimensions, gross b		3,24
Electrical connection   3- 230V 50/60HZ	Fuse rating in A	16
Heater rating in kW Total connected load in kW Fuse rating in A Dimensions and weight of dryer External dimensions, height in mm External dimensions, width 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 depth in mm External dimensions, gros depth in mm External dimensions, gros depth in mm External dimensions, gr	Possible voltage variant 2	
Total connected load in kW Fuse rating in A Dimensions and weight of dryer 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 External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross height in mm External dimensions, gross depth in mm External dimensions, gross height in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensio	Electrical connection	3~ 230V 50/60HZ
Fuse rating in A  Dimensions and weight of dryer  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 height in mm  External dimensions, gota bether in mm  External dimensions, each in mm  External dimensio	Heater rating in kW	6,14
Dimensions and weight of dryer  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  820  Net weight in kg  Gross weight in kg  51,5  Gross weight in kg  57  Maximum floor load in N/m²  920  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Peatures  Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drym lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Total connected load in kW	6,40
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 height in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gros depth in mm E	Fuse rating in A	16
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 width in mm External dimensions, gross deft in mm External dimensions, gross depth in the second in mm External dimensions, gross deft in the second in mm External dimensions, gross deft in the second in mides in mm External dimensions, gross deft in the second in mm External dimensions, gross deft in the second in mm External dimensions, gross deft in the second in mm External dimensions, gross	Dimensions and weight of dryer	
External dimensions, depth in mm External dimensions, gross height in mm 940 External dimensions, gross width in mm 660 External dimensions, gross width in mm 820 Net weight in kg 51,5 Gross weight in kg 57 Maximum floor load in N/m² 920 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 76 Features Intelligent drum reversal Axial airflow Large-surface filter PerfectDry 95 SoftLift drum ribs Low temperature function Communication slot Drying basket (optional) Drum lighting Machine-independent accessories Connection options Peak load cut-out/energy management (optional) PWFCONDE  CE VDE	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 External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross weight in kg External dimensions, gross depth in mm External dimensions, gross width in mm External dimensions, gross dimensions, gross width in mm External dimensions, gross dimensions, gross width in mm External dimensions, gross dept.  Features  External dimensions, gross dimensions, gross dime	External dimensions, width in mm	605
External dimensions, gross width in mm External dimensions, gross depth in mm 820  Net weight in kg 51,5  Gross weight in kg 57  Maximum floor load in N/m² 920  Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Intelligent drum reversal  Axial airflow Large-surface filter PerfectDry SoftLift drum ribs Low temperature function Communication slot Drying basket (optional) Drum lighting Machine-independent accessories Connection options Payment system (optional) DAIN (Descriptional) LANWiFi module (optional) WiFiConn@ct Standards, test certificates and symbols CE VDE   820  820  820  820  820  820  820  8	External dimensions, depth in mm	717
External dimensions, gross depth in mm  Net weight in kg  Gross weight in kg  51,5  Gross weight in kg  57  Maximum floor load in N/m²  920  Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  70,76  Features  Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	External dimensions, gross height in mm	940
Net weight in kg Gross weight in kg For Sammum floor load in N/m² Sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Intelligent drum reversal Axial airflow Large-surface filter PerfectDry SoftLift drum ribs Low temperature function Communication slot Drying basket (optional) Drum lighting Machine-independent accessories Connection options Payment system (optional) Optical interface for service access Peak load cut-out/energy management (optional) WiFiConn@ct Standards, test certificates and symbols CE VDE	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  Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  UKFIConn@ct  Standards, test certificates and symbols  CE  VDE	External dimensions, gross depth in mm	820
Maximum floor load in N/m²  Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Features Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Net weight in kg	51,5
Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h O,76  Features Intelligent drum reversal Axial airflow Large-surface filter PerfectDry SoftLift drum ribs Low temperature function Communication slot Drying basket (optional) Drum lighting Machine-independent accessories Connection options Payment system (optional) Optical interface for service access Peak load cut-out/energy management (optional) WiFiConn@ct Standards, test certificates and symbols CE VDE	Gross weight in kg	57
Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Control Peatures  Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LANWiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Maximum floor load in N/m <sup>2</sup>	920
Heat dissipation into the room in MJ/h  Features  Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Emissions data	
Intelligent drum reversal   Axial airflow   Earge-surface filter   PerfectDry   SoftLift drum ribs   Elementary   Elemen	Emission sound pressure level in the workplace	<70 dB(A) re 20 µPa
Intelligent drum reversal  Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LANWiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Heat dissipation into the room in MJ/h	0,76
Axial airflow  Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Features	
Large-surface filter  PerfectDry  SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Intelligent drum reversal	•
PerfectDry SoftLift drum ribs Low temperature function Communication slot Drying basket (optional) Drum lighting Machine-independent accessories Connection options Payment system (optional) Optical interface for service access Peak load cut-out/energy management (optional) LAN/WiFi module (optional) WiFiConn@ct Standards, test certificates and symbols CE VDE	Axial airflow	•
SoftLift drum ribs  Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Large-surface filter	•
Low temperature function  Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	PerfectDry	•
Communication slot  Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	SoftLift drum ribs	•
Drying basket (optional)  Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Low temperature function	•
Drum lighting  Machine-independent accessories  Connection options  Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Communication slot	•
Machine-independent accessories  Connection options Payment system (optional) Optical interface for service access Peak load cut-out/energy management (optional)  LAN/WiFi module (optional) WiFiConn@ct Standards, test certificates and symbols CE VDE		•
Connection options Payment system (optional) Optical interface for service access Peak load cut-out/energy management (optional)  LAN/WiFi module (optional) WiFiConn@ct Standards, test certificates and symbols CE VDE	Drum lighting	•
Payment system (optional)  Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	·	•
Optical interface for service access  Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Connection options	
Peak load cut-out/energy management (optional)  LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE	Payment system (optional)	•
LAN/WiFi module (optional)  WiFiConn@ct  Standards, test certificates and symbols  CE  VDE  •		
WiFiConn@ct  Standards, test certificates and symbols  CE  VDE  •		•
Standards, test certificates and symbols  CE  VDE  •		•
CE • VDE •		•
VDE •	Standards, test certificates and symbols	
		•
VDE-EMC •		•
	VDE-EMC	•



## PDR 908 [EL]

Professional vented dryer, Little Giants, electrically heated with extremely short programme running times. Performance 8.0 kg in 42 min.



EAN: 4002516094210 / Material number: 11050690 / Old Material Number: 52908452D

Splash-proof safety rating IPX4	•
WEEE	•
Complies with Machinery Directive 2006/42/EC	•