## Miele

## PW 6323 [EL WEK]

Hygiene washing machine, electrically heated

Barrier machine for retirement and care homes as well as hospitals.



- Drum volume 320 I, load size 32.0 kg
- Wide variety of programmes special disinfection programme
- Gentle laundry care thanks to the Miele honeycomb drum
- Particularly efficient low water and energy consumption
- Perfect spinning results residual moisture 41 %\*, g-factor360

EAN: 4002516446491 / Material number: 11813010 / Old Material Number: 51632305ZER

| Occasion to a conduction   |                                |
|--|--------------------------------|
| Construction type and version  | I having a complete a complete |
| Construction type  | Hygiene washing machine        |
| Range  | Professional                   |
| Front  | Iron grey                      |
| Load ratio   | 1:10                           |
| Load in kg   | 32,0                           |
| Drum volume in I   | 320                            |
| Door opening [M] in mm clean side                                      |                                |
| Door opening [H] in mm clean side                                      | 593                            |
| Door opening [W] in mm unclean side                                    | 352                            |
| Door opening [H] in mm unclean side                                    | 593                            |
| Door opening angle in degrees  | 153                            |
| Maintenance-free motor with frequency converter                        | •                              |
| Honeycomb drum   | •                              |
| Application  |                                |
| Suitable for retirement and care homes                                 | •                              |
| Suitable for facility management                                       | •                              |
| Suitable for commercial laundries                                      |                                |
| Suitable for fire brigades and rescue services                         | <u>•</u>                       |
| Suitable for hospitals   | •                              |
| Performance data   |                                |
| Tested virucidal efficacy  | <u>•</u>                       |
| Proven hygiene   | 10.04                          |
| Specific water consumption for hot water connection in I/kg            | 10,31                          |
| Specific energy consumption for hot water connection in kWh/kg         | 0,12                           |
| Programme duration in minutes with cold water connection               | 74                             |
| Programme duration in minutes with cold water and hot water connection | 61                             |
| Residual moisture with cold rinse in %                                 | 47                             |
| Residual moisture with hot rinse in %                                  | 41                             |
| Spin speed in rpm  | 975                            |
| g factor   | 360                            |
| Tested operating hours   | 30000                          |
| Control system   |                                |
| Control system   | Profitronic M                  |
| Programmability  | Freely programmable            |
| Max. delay start in h  | Freely selectable              |
| Time left display  | •                              |
| Programme sequence indicator   | •                              |
| Selectable display languages   | •                              |
| Standard/target grp programmes   |                                |
| Basic programmes   | •                              |
| Programmes for the hotel and catering industry                         | •                              |
| Programmes for retirement and care homes                               | •                              |
| Programmes for dry cleaners  | •                              |
| Programmes for small businesses  | •                              |
| Programmes for fire brigades and rescue services                       | •                              |
| Programmes for studs, riding schools, and stables                      | •                              |
| Programmes for hospitals   | •                              |
|  | -                              |

<sup>\*</sup>Residual moisture specification relates to a hot rinse during the last rinse cycle.



## PW 6323 [EL WEK] Hygiene washing machine, electrically heated Barrier machine for retirement and care homes as well as hospitals.



EAN: 4002516446491 / Material number: 11813010 / Old Material Number: 51632305ZER

| Dispensing Detergent drawer Liquid dispensing module (optional) Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Heating type Electrical connection Heating type Electrical connection Heater rating in kW 30,00 Total connected load in kW 31,00 Fuse rating in A 63 Water connection/drainage Cold water [number]  Dump valve DN 70 Dimensions and weight External dimensions, height in mm External dimensions, width in mm 1605 External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm 1778 External dimensions, gross height in mm External dimensions, gross height in mm 1788 External dimensions, gross height in mm 1798 External dimensions, gross height in mm 1800 External dimensions, gross height in mm 1798 External dimensions, gross height in mm 1800 Extern | Programmes for beauty clinics, spas, and fitness studios | •                        |
|--|--|--------------------------|
| Detergent drawer  Liquid dispensing module (optional)  Maximum number of connections for liquid dispenser pumps [number]  Empty sensor  Standard electrical connection  Heating type  Electrical connection  Heating type  Electrical connection  Heater rating in kW  30,00  Total connected load in kW  Fuse rating in A  Water connection/drainage  Cold water [number]  Liquid dispensions, depth in mm  Dump valve  Dimensions and weight  External dimensions, height in mm  External dimensions, depth in mm  External dimensions, gross height in mm  External dimensions, gross width in mm  External dimensions, gross with in mm  External dimensions, gross depth in mm  1138  Net weight in kg  883  Maximum floor load in N/m²  Emissions data  Emissions data  Emissions ound pressure level in the workplace  Features  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Temperature monitoring  Town indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection option  Optical interface for service access  Serial interface for service access  Serial interface for service access  Serial interface module RS 232 (optional)   |  |                          |
| Liquid dispensing module (optional)  Maximum number of connections for liquid dispenser pumps (number)  Empty sensor  Standard electrical connection  Heating type  Electric  Electrical connection  Heating in kW  30,00  Total connected load in kW  31,00  Fuse rating in A  Water connection/drainage  Cold water (number)  Hot water [number]  Lix 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, system in mm  External dimensions, gross height in mm  External dimensions, gross beight in mm  External dimensions, gross height in mm  1758  External dimensions  1800  External dimensions  1900  External dimensions  1900  External dimen  |  | 4 compartments           |
| Maximum number of connections for liquid dispenser pumps [number] Empty sensor stempty sensor s  |  | •                        |
| Empty sensor   Standard electrical connection  |  | 12                       |
| Standard electrical connection   Heating type  | · · ·  |                          |
| Heating type   Electric  | Empty sensor   | •                        |
| Electrical connection   3IN AC 400V 50/60HZ     Heater rating in kW   30,00     Total connected load in kW   31,00     Fuse rating in A   63     Water connection/drainage     Cold water [number]   2x 1/2" hose w/ 3/4" th. union     Line   Line   Line   Line   Line     Line   Line   Line   Line   Line      | Standard electrical connection                           |                          |
| Heater rating in kW Total connected load in kW Total connected load in kW Total connected load in kW Total connection/drainage  Cold water [number]  At 1/2" hose w/ 3/4" th. union  Bump valve  Dump valve  Dimensions and weight External dimensions, height in mm External dimensions, width in mm 1718  External dimensions, depth in mm 1605  External dimensions, gross height in mm 1758  External dimensions, gross height in mm 1758  External dimensions, gross width in mm 1758  External dimensions, gross depth in mm 1138  Net weight in kg 860,0 Gross weight in kg 883  Maximum floor load in N/m² 10741  Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 11,20  Features  Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring  | Heating type   | Electric                 |
| Total connected load in kW   31,00   | Electrical connection                                    | 3N AC 400V 50/60HZ       |
| Fuse rating in A  Water connection/drainage  Cold water [number]  Cold water [number]  At 1/2" hose w/ 3/4" th. union  1x 1/2" hose w/ 3/4" th. union  Dump valve  DN 70  Dump valve  External dimensions, height in mm  External dimensions, width in mm  External dimensions, depth in mm  1070  External dimensions, gross height in mm  1800  External dimensions, gross height in mm  1800  External dimensions, gross depth in mm  1758  External dimensions, gross depth in mm  1758  External dimensions, gross depth in mm  1138  Net weight in kg  880,0  Gross weight in kg  883  Maximum floor load in N/m²  Emissions data  Emissions ound pressure level in the workplace  Heat dissipation into the room in MJ/h  11,20  Features  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Two indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  external dimensions, 3/4" th. union  1x 1/2" hose w/ 3/4" th. union  1800  2x 1/2" hose w/ 3/4"  | Heater rating in kW                                      | 30,00                    |
| Water connection/drainage       2x 1/2" hose w/ 3/4" th. union         Cold water [number]       2x 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       1605         External dimensions, gross height in mm       1800         External dimensions, gross height in mm       1758         External dimensions, gross width in mm       1758         External dimensions, gross depth in mm       1138         Net weight in kg       860,0         Gross weight in kg       883         Maximum floor load in N/m²       10741         Emissions data       10741         Emission sound pressure level in the workplace       71 dB(A) re 20 μPa         Heat dissipation into the room in MJ/h       11,20         Features       10741         Patented pre-spin       •         Cloth reprocessing       •         Imbalance monitoring       •         Temperature monitoring       •         Two indicator lights on the clean side       •         Automatic load control+       •         Volumetric flow meter (optional)       •  | Total connected load in kW                               | 31,00                    |
| Cold water [number]  | Fuse rating in A   | 63                       |
| Hot water [number]   | Water connection/drainage                                |                          |
| Hot water [number]  Dump valve  Dimensions and weight  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 width in mm  External dimensions, gross depth in mm  1138  External dimensions, gross depth in mm  1138  Net weight in kg  Gross weight in kg  883  Maximum floor load in N/m²  10741  Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Features  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Temperature monitoring  Temperature monitoring  Tow indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Serial interface for service access  Serial interface module RS 232 (optional)  •   | Cold water [number]                                      | 2x 1/2" hose w/ 3/4" th. |
| Dump valve Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm 1605 External dimensions, gross height in mm 1700 External dimensions, gross height in mm External dimensions, gross height in mm 1800 External dimensions, gross width in mm 1758 External dimensions, gross depth in mm 1138 Net weight in kg 860,0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 11,20 Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)   |  | union                    |
| Dump valve  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  I138  Net weight in kg  860,0  Gross weight in kg  883  Maximum floor load in N/m²  I0741  Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Features  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Temperature monitoring  Two indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  95  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  •   | Hot water [number]                                       |                          |
| Dimensions and weight       External dimensions, height in mm     1718       External dimensions, width in mm     1605       External dimensions, gross height in mm     1070       External dimensions, gross height in mm     1800       External dimensions, gross width in mm     1758       External dimensions, gross depth in mm     1138       Net weight in kg     860,0       Gross weight in kg     883       Maximum floor load in N/m²     10741       Emission sound pressure level in the workplace     71 dB(A) re 20 μPa       Heat dissipation into the room in MJ/h     11,20       Features     11,20       Patented pre-spin     •       Cloth reprocessing     •       Imbalance monitoring     •       Temperature monitoring     •       Two indicator lights on the clean side     •       Automatic drum positioning and locking     •       Special heater element     •       Automatic load control+     •       Volumetric flow meter (optional)     •       Communication slot     •       Emergency switch-off     •       Machine-independent accessories     •       Efficiency and sustainability     •       Recycling rate in %     95       Connection options     •   |  | <del>_</del>             |
| 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 depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm 1138 Net weight in kg Bean, Gross weight in kg Bean, Maximum floor load in N/m² Emissions data Emissions oaund pressure level in the workplace Emission sound pressure level in the workplace Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in %  Connection options Optical interface for service access Serial interface module RS 232 (optional)  •   | ·  | DN 70                    |
| External dimensions, width in mm 1070  External dimensions, depth in mm 1070  External dimensions, gross height in mm 1800  External dimensions, gross width in mm 1758  External dimensions, gross width in mm 1758  External dimensions, gross depth in mm 1138  Net weight in kg 860,0  Gross weight in kg 883  Maximum floor load in N/m² 10741  Emissions data  Emission sound pressure level in the workplace 71 dB(A) re 20 µPa  Heat dissipation into the room in MJ/h 11,20  Features  Patented pre-spin 9  Cloth reprocessing 9  Imbalance monitoring 9  Temperature monitoring 9  Two indicator lights on the clean side 9  Automatic drum positioning and locking 9  Special heater element 9  Automatic load control+ 9  Volumetric flow meter (optional) 9  Communication slot 9  Emergency switch-off 9  Machine-independent accessories 9  Efficiency and sustainability 8  Recycling rate in % 95  Connection options 9  Optical interface for service access 9  Serial interface module RS 232 (optional) 9  | 9  |                          |
| 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 1138  Net weight in kg Refo,0 Gross weight in kg Refo,0 Reformsions data Emission sound pressure level in the workplace Total dB(A) re 20 µPa Total dissipation into the room in MJ/h Total dissipation into the room in MJ/h Teatures Patented pre-spin Cloth reprocessing Patented pre-spin Cloth reprocessing Patented pre-spin Premperature monitoring Temperature monitoring Temperature monitoring Temperature monitoring Temperature monitoring Provindicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Recycling rate in % Gonnection options Optical interface for service access Serial interface module RS 232 (optional)  •  |  |                          |
| External dimensions, gross height in mm External dimensions, gross width in mm 1758 External dimensions, gross width in mm 1138 Net weight in kg 860,0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 11,20 Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)  1138 1138 860,0 863 883 883 883 883 883 883 883 883 883  | External dimensions, width in mm                         | 1605                     |
| External dimensions, gross width in mm  External dimensions, gross depth in mm  1138  Net weight in kg  860,0  Gross weight in kg  883  Maximum floor load in N/m²  Emissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  11,20  Features  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Two indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  10741  1138  860,0  861  862,0  862,0  866,0  862,0  863  863  860,0  862,0  866,0  863  863  860,0  866,0  866,0  863  863  860,0  866,0  863  860,0  866,0  863  863  863  863  860,0  866,0  866,0  863  863  863  863  866,0  866,0  866,0  863  863  863  863  863  863  866,0  864  863  866,0  864  863  866,0  864  865  866,0  866,0  864  868  863  863  866,0  864  863  866,0  864  863  866,0  864  863  866,0  864  863  866,0  864  863  866,0  864  863  866,0  864  863  863  866,0  864  863  866,0  864  863  866,0  864  863  866,0  864  863  863  863  863  863  864  863  866,0  864  863  866,0  864  865  866,0  864  865  866,0  864  865  866,0  864  865  866,0  866  866,0  864  865  866,0  864  865  866,0  866  86  866,0  864  865  865  866  866,0  866  866  866,0  866  866,0    |  |                          |
| External dimensions, gross depth in mm  Net weight in kg  Reforms weight in kg  Reforms weight in kg  Remissions weight in kg  Remissions data  Emission sound pressure level in the workplace  Heat dissipation into the room in MJ/h  Heat dissipation into the room in MJ/h  Teatures  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Two indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  • 1138  860,0  883  10741    |  | 1800                     |
| Net weight in kg Gross weight in kg 883  Maximum floor load in N/m²  Emissions data  Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 11,20  Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)  10741 883 883 10741 883 883 10741 883 883 883 883 883 883 883 883 883 88  | External dimensions, gross width in mm                   | 1758                     |
| Gross weight in kg883Maximum floor load in N/m²10741Emissions data71 dB(A) re 20 μPaEmission sound pressure level in the workplace71 dB(A) re 20 μPaHeat dissipation into the room in MJ/h11,20FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Recycling rate in %95Connection options•Optical interface for service access•Serial interface module RS 232 (optional)•   | External dimensions, gross depth in mm                   | 1138                     |
| Maximum floor load in N/m²10741Emissions data71 dB(A) re 20 μPaHeat dissipation into the room in MJ/h11,20Features9tented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Recycling rate in %95Connection options•Optical interface for service access•Serial interface module RS 232 (optional)•   | Net weight in kg   | 860,0                    |
| Emissions data  Emission sound pressure level in the workplace  T1 dB(A) re 20 µPa  11,20  Features  Patented pre-spin  Cloth reprocessing  Imbalance monitoring  Temperature monitoring  Two indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  11,20  | <u> </u>   | 883                      |
| Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 11,20  Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories  Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)  | Maximum floor load in N/m <sup>2</sup>                   | 10741                    |
| Heat dissipation into the room in MJ/h  Features  Patented pre-spin  Cloth reprocessing Imbalance monitoring  Temperature monitoring  Two indicator lights on the clean side  Automatic drum positioning and locking Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  | Emissions data   |                          |
| Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)   | Emission sound pressure level in the workplace           | 71 dB(A) re 20 μPa       |
| Patented pre-spin  Cloth reprocessing Imbalance monitoring  Temperature monitoring  Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional)  Communication slot Emergency switch-off Machine-independent accessories  Efficiency and sustainability Recycling rate in %  Connection options Optical interface for service access Serial interface module RS 232 (optional)   | Heat dissipation into the room in MJ/h                   | 11,20                    |
| Cloth reprocessing Imbalance monitoring Temperature monitoring Town indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)  | Features   |                          |
| Imbalance monitoring Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)  | Patented pre-spin  | •                        |
| Temperature monitoring Two indicator lights on the clean side Automatic drum positioning and locking Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Optical interface for service access Serial interface module RS 232 (optional)   | Cloth reprocessing                                       | •                        |
| Two indicator lights on the clean side  Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  | Imbalance monitoring                                     | •                        |
| Automatic drum positioning and locking  Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  |  | •                        |
| Special heater element  Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  | Two indicator lights on the clean side                   | •                        |
| Automatic load control+  Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  | Automatic drum positioning and locking                   | •                        |
| Volumetric flow meter (optional)  Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)   | Special heater element                                   | •                        |
| Communication slot  Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)   | Automatic load control+                                  | •                        |
| Emergency switch-off  Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)   | Volumetric flow meter (optional)                         | •                        |
| Machine-independent accessories  Efficiency and sustainability  Recycling rate in %  Connection options  Optical interface for service access  Serial interface module RS 232 (optional)  •  | Communication slot                                       | •                        |
| Efficiency and sustainability  Recycling rate in % 95  Connection options  Optical interface for service access Serial interface module RS 232 (optional)  •   | Emergency switch-off                                     | •                        |
| Recycling rate in % 95  Connection options Optical interface for service access Serial interface module RS 232 (optional)  95  • • • • • • • • • • • • • • • • • • •   | Machine-independent accessories                          | •                        |
| Connection options•Optical interface for service access•Serial interface module RS 232 (optional)•   | Efficiency and sustainability                            |                          |
| Optical interface for service access  Serial interface module RS 232 (optional)  •   | Recycling rate in %                                      | 95                       |
| Serial interface module RS 232 (optional) •  | Connection options                                       |                          |
|  | Optical interface for service access                     | •                        |
| Peak-load negotiation / energy management (optional)   | Serial interface module RS 232 (optional)                | •                        |
|  | Peak-load negotiation / energy management (optional)     | •                        |



## PW 6323 [EL WEK] Hygiene washing machine, electrically heated Barrier machine for retirement and care homes as well as hospitals.



EAN: 4002516446491 / Material number: 11813010 / Old Material Number: 51632305ZER

| Operating data acquisition                   | •   |
|--|-----|
| Water recovery (optional)                    | •   |
| Capacities                                   |     |
| Synthetic duvets [number]                    | 4   |
| Synthetic pillows [number]                   | 8   |
| Down duvets [number]                         | 4   |
| Down pillows [number]                        | 8   |
| Cotton mops, 40 cm / 190 g [number]          | 168 |
| Cotton mops, 50 cm / 220 g [number]          | 145 |
| Microfibre mops, 40 cm / 120 g [number]      | 267 |
| Microfibre mops, 50 cm / 170 g [number]      | 188 |
| Standards, test certificates and symbols     |     |
| CE   | •   |
| VDE-EMC                                      | •   |
| Splash-proof safety rating IPX4              | •   |
| UKCA   | •   |
| WEEE   | •   |
| Complies with Machinery Directive 2006/42/EC | •   |