

## PRI 418 [EL LAM IB] Rotary ironer, electrically heated With spring padding and in-feed belt.



- Capacity104.0 kg/h<sup>\*</sup>, roller diameter 365 mm, roller width 1750 mm
- Outstanding finish results thanks to HPC heater plate
- State-of-the-art controls Touch display
- Selection of the most important settings favourite programmes
- Perfect rotary ironing performance flexibly positioned heater plate

With 25% residual moisture – performance data according to DIN 11 902:<br/>br>The achievable ironing capacity depends on overall conditions such as, for example, the type of laundry and the experience of the operator. EAN: 4002516367758 / Material number: 11606870 / Old Material Number: 53418105EU

Construction type       Laundry infeed at the box laundry outfeed at the box         Range       Professional         Outer casing       Iron grey         Roller diameter in mm       365         Working width in mm       1750         Heater plate material       Aluminium         Padding       Leaf-spring padding         Ironer cover       ARAMID needle-felt cloth         Application       •         Suitable for the hotel and catering industry       •         Suitable for commercial laundries       •         Suitable for offshore use       •         Performance data       •         Max. inoning performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Control system       Touch display         Control system       Touch display PRI         Programme setting       programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric       Electric         Elec	Construction type and version	
Image     Professional       Outer casing     Iron grey       Roller diameter in mm     365       Working width in mm     1750       Heater plate material     Aluminium       Padding     Leaf-spring padding       Ironer cover     ARAMID needle-felt cloth       Application     •       Suitable for the hotel and catering industry     •       Suitable for commercial laundries     •       Suitable for offshore use     •       Performance data     Max. ironing performance at 25 % residual moisture in kg/h       Max. ironing performance at 25 % residual moisture in kg/h     104.0       Tested operating hours     20000       Control system     Touch display       Control system     Touch display PPI       Programme setting     Setting of defined programme parameters       Minimum ironing speed, controlled in m/min     1.5       Maximum ironing speed, controlled in m/min     5.4       Adjustable temperature     Infinitely variable       Standard electrical connection     3N AC 400V 50-60HZ       Electrical connection     3N AC 400V 5		Laundry infeed at the front.
Outer casing       Iron grey         Roller diameter in mm       365         Working width in mm       1750         Heater plate material       Aluminium         Padding       Leaf-spring padding         Ironer cover       ARAMID needle-felt cloth         Application       Suitable for the hotel and catering industry         Suitable for retirement and care homes       •         Suitable for rothospitals       •         Suitable for offshore use       •         Performance data       104.0         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Touch display (optional)       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric heater rating in kW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       110		laundry outfeed at the back
Roller diameter in mm       365         Working width in mm       1750         Heater plate material       Aluminium         Padding       Leaf-spring padding         Ironer cover       ARAMID needle-felt cloth         Application       •         Suitable for the hotel and catering industry       •         Suitable for commercial laundries       •         Suitable for commercial laundries       •         Suitable for commercial laundries       •         Suitable for offshore use       •         Performance data       •         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Control system       Touch display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maxinum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric heater rating in A       50         Dimensions and weight       1110         External dimensions, klepth in mm       1110	Range	Professional
Working width in mm       1750         Heater plate material       Aluminium         Padding       Leaf-spring padding         Ironer cover       ARAMID needle-felt cloth         Application       •         Suitable for the hotel and catering industry       •         Suitable for commercial laundries       •         Suitable for opspitals       •         Suitable for offshore use       •         Performance data       104.0         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Control system       Touch display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric heater rating in kW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       1388         External dimensions, gets high in mm       1110	Outer casing	Iron grey
Heater plate material       Alurninium         Padding       Leaf-spring padding         Ironer cover       ARAMID needle-felt cloth         Application       •         Suitable for the hotel and catering industry       •         Suitable for retirement and care homes       •         Suitable for commercial laundries       •         Suitable for offshore use       •         Performance data       104.0         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display (optional)         Touch display (optional)       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric connection       3N AC 400V 50-60HZ         Electric heater rating in KW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       1110         External dimensions, kei	Roller diameter in mm	365
PaddingLeaf-spring paddingIroner coverARAMID needle-felt clothApplication•Suitable for the hotel and catering industry•Suitable for retirement and care homes•Suitable for commercial laundries•Suitable for offshore use•Performance data•Max. ironing performance at 25 % residual moisture in kg/h104.0Tested operating hours20000Control systemTouch displayControl systemTouch displayControl systemTouch display PRIProgramme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Adustable temperatureInfinitely variableStandard electrical connection3N AC 400V 50-60HZElectricElectricElectric heater rating in kW21.40Total connected load in kW22.00Fuser ating in A50Dimensions and weightExternal dimensions, height in mmExternal dimensions, keight in mm1110External dimensions, keight in mm1388External dimensions, gross weight in mm1388External dimensions, gross weight in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Working width in mm	1750
Ironer cover       ARAMID needle-feit cloth         Application       •         Suitable for the hotel and catering industry       •         Suitable for retirement and care homes       •         Suitable for commercial laundries       •         Suitable for hospitals       •         Suitable for offshore use       •         Performance data       104.0         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Touch display (optional)       Touch-Display PRI         Programme setting       programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric       Electric         Electric heater rating in kW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       External dimensions, height in mm         External dimensions, depth in mm       1110         External dimensions, gross weight in mm <td>Heater plate material</td> <td>Aluminium</td>	Heater plate material	Aluminium
ApplicationSuitable for the hotel and catering industrySuitable for retirement and care homesSuitable for commercial laundriesSuitable for offshore usePerformance dataMax. ironing performance at 25 % residual moisture in kg/hTouch displayControl systemControl systemTouch display (optional)Programme settingSetting of definedprogramme settingStatable temperatureMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionHeating typeElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weightExternal dimensions, height in mm1110External dimensions, gross height in mm1269External dimensions, gross depth in mm1388External dimensions, gross depth in mm1441External dimensions, gross depth in mm1096Net weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Padding	Leaf-spring padding
Suitable for the hotel and catering industry       •         Suitable for retirement and care homes       •         Suitable for onspitals       •         Suitable for offshore use       •         Performance data       104.0         Tested operating hours       20000         Control system       Touch display         Control system       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       Infinitely variable         Heating type       Electric         Electric heater rating in kW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       External dimensions, height in mm         External dimensions, gross height in mm       1388         External dimensions, gross weight in mm       1388         External dimensions, gross weight in mm       1096         Net weight in kg       490         Maximum floor load in N/m <sup>2</sup> 4052         Emission sound pressure level i	Ironer cover	ARAMID needle-felt cloth
Suitable for retirement and care homes       •         Suitable for commercial laundries       •         Suitable for hospitals       •         Suitable for offshore use       •         Performance data       104.0         Tested operating hours       20000         Control system       Touch display         Touch display (optional)       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric heater rating in KW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       External dimensions, height in mm         External dimensions, depth in mm       1411         External dimensions, gross height in mm       1388         External dimensions, gross height in mm       1096         Net weight in kg       490         Maximum floor load in N/m <sup>2</sup> 4052         Emissions sound pressure level in the workplace       56 dB(A) re 20 µPa <td>Application</td> <td></td>	Application	
Suitable for retirement and care homes       •         Suitable for commercial laundries       •         Suitable for hospitals       •         Suitable for offshore use       •         Performance data       104.0         Tested operating hours       20000         Control system       Touch display         Touch display (optional)       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       3N AC 400V 50-60HZ         Electric heater rating in KW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       External dimensions, height in mm         External dimensions, depth in mm       1411         External dimensions, gross height in mm       1388         External dimensions, gross height in mm       1096         Net weight in kg       490         Maximum floor load in N/m <sup>2</sup> 4052         Emissions sound pressure level in the workplace       56 dB(A) re 20 µPa <td>Suitable for the hotel and catering industry</td> <td>•</td>	Suitable for the hotel and catering industry	•
Suitable for hospitals       •         Suitable for offshore use       •         Performance data       •         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       20000         Control system       Touch display         Touch display (optional)       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Adjustable temperature       Infinitely variable         Standard electrical connection       Heating type         Electric       Electric         Electric connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       1110         External dimensions, height in mm       1441         External dimensions, gross height in mm       1388         External dimensions, gross width in mm       2576         External dimensions, gross weight in kg       413         Gross weight in kg       413         Maximum floor load in N/m²       4052         Emission sound pressure level in the workplace       56 dB(A) re 20 µPa		•
Suitable for offshore use       •         Performance data       I04.0         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Control system       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       Infinitely variable         Heating type       Electric         Electric connection       3N AC 400V 50-60HZ         Electric heater rating in kW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       External dimensions, height in mm         External dimensions, depth in mm       1110         External dimensions, gross whight in mm       1388         External dimensions, gross weight in mm       1388         External dimensions, gross depth in mm       1096         Net weight in kg       413         Gross weight in kg       490         Maximum floor	Suitable for commercial laundries	•
Suitable for offshore use       •         Performance data       I04.0         Max. ironing performance at 25 % residual moisture in kg/h       104.0         Tested operating hours       20000         Control system       Touch display         Control system       Touch-Display PRI         Programme setting       Setting of defined programme parameters         Minimum ironing speed, controlled in m/min       1.5         Maximum ironing speed, controlled in m/min       5.4         Adjustable temperature       Infinitely variable         Standard electrical connection       Infinitely variable         Heating type       Electric         Electric connection       3N AC 400V 50-60HZ         Electric heater rating in kW       21.40         Total connected load in kW       22.00         Fuse rating in A       50         Dimensions and weight       External dimensions, height in mm         External dimensions, depth in mm       1110         External dimensions, gross whight in mm       1388         External dimensions, gross weight in mm       1388         External dimensions, gross depth in mm       1096         Net weight in kg       413         Gross weight in kg       490         Maximum floor	Suitable for hospitals	•
Max. ironing performance at 25 % residual moisture in kg/h104.0Tested operating hours20000Control systemTouch displayControl systemTouch displayTouch display (optional)Touch-Display PRIProgramme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionElectricElectric connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, gross height in mm1388External dimensions, gross height in mm2576External dimensions, gross beight in mm1096Net weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60		•
Tested operating hours20000Control systemTouch displayControl systemTouch displayTouch display (optional)Touch-Display PRIProgramme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Adjustable temperatureInfinitely variableStandard electrical connectionElectricElectric connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, depth in mm2469External dimensions, gross height in mm1388External dimensions, gross beight in mm1388External dimensions, gross beight in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Performance data	
Control systemTouch displayControl systemTouch display (optional)Touch display (optional)Touch-Display PRIProgramme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionHeating typeElectric connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weightExternal dimensions, height in mmExternal dimensions, height in mm1110External dimensions, gross height in mm1441External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Max. ironing performance at 25 % residual moisture in kg/h	104.0
Control systemTouch displayTouch display (optional)Touch-Display PRIProgramme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionHeating typeElectricElectricElectric connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weightExternal dimensions, height in mmExternal dimensions, height in mm1110External dimensions, gross height in mm1441External dimensions, gross height in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dE(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Tested operating hours	20000
Control systemTouch displayTouch display (optional)Touch-Display PRIProgramme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionHeating typeElectricElectricElectric connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weightExternal dimensions, height in mmExternal dimensions, height in mm1110External dimensions, gross height in mm1441External dimensions, gross height in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dE(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	· · ·	
Programme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionElectricElectrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions data56 dB(A) re 20 μPaHeat dissipation into the room in MJ/h12.60	Control system	Touch display
Programme settingSetting of defined programme parametersMinimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionElectricElectrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions data56 dB(A) re 20 μPaHeat dissipation into the room in MJ/h12.60	Touch display (optional)	Touch-Display PRI
Minimum ironing speed, controlled in m/min1.5Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionInfinitely variableHeating typeElectricElectric connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weightExternal dimensions, height in mmExternal dimensions, neight in mm1110External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceEmission into the room in MJ/h12.60		Setting of defined
Maximum ironing speed, controlled in m/min5.4Adjustable temperatureInfinitely variableStandard electrical connectionInfinitely variableHeating typeElectricElectrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weightEternal dimensions, height in mmExternal dimensions, height in mm1110External dimensions, gross height in mm1441External dimensions, gross height in mm1388External dimensions, gross height in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceFeatures56 dB(A) re 20 μPa	<b>.</b>	programme parameters
Adjustable temperatureInfinitely variableStandard electrical connectionInfinitely variableHeating typeElectricElectrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, gross height in mm1388External dimensions, gross height in mm1388External dimensions, gross height in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Minimum ironing speed, controlled in m/min	1.5
Standard electrical connectionElectricHeating typeElectricElectrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1388External dimensions, gross height in mm1388External dimensions, gross height in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Maximum ironing speed, controlled in m/min	5.4
Heating typeElectricElectrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross height in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 μPaHeat dissipation into the room in MJ/h12.60	Adjustable temperature	Infinitely variable
Electrical connection3N AC 400V 50-60HZElectric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross height in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Standard electrical connection	
Electric heater rating in kW21.40Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross height in mm1388External dimensions, gross height in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Heating type	Electric
Total connected load in kW22.00Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross height in mm2576External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	Electrical connection	3N AC 400V 50-60HZ
Fuse rating in A50Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross weight in mm1388External dimensions, gross weight in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceFeatures56 dB(A) re 20 µPa	Electric heater rating in kW	21.40
Dimensions and weight1110External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceFeatures56 dB(A) re 20 µPa	Total connected load in kW	22.00
External dimensions, height in mm1110External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceFeatures56 dB(A) re 20 µPa	Fuse rating in A	50
External dimensions, width in mm2469External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceFeatures56 dB(A) re 20 µPa	Dimensions and weight	
External dimensions, depth in mm1441External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplaceFeatures56 dB(A) re 20 µPa	External dimensions, height in mm	1110
External dimensions, gross height in mm1388External dimensions, gross width in mm2576External dimensions, gross depth in mm1096Net weight in kg413Gross weight in kg490Maximum floor load in N/m²4052Emissions dataEmission sound pressure level in the workplace56 dB(A) re 20 µPaHeat dissipation into the room in MJ/h12.60	External dimensions, width in mm	2469
External dimensions, gross width in mm       2576         External dimensions, gross depth in mm       1096         Net weight in kg       413         Gross weight in kg       490         Maximum floor load in N/m²       4052         Emissions data       Emission sound pressure level in the workplace         Features       56 dB(A) re 20 µPa	External dimensions, depth in mm	1441
External dimensions, gross depth in mm       1096         Net weight in kg       413         Gross weight in kg       490         Maximum floor load in N/m²       4052         Emissions data       Emission sound pressure level in the workplace         Features       56 dB(A) re 20 µPa	External dimensions, gross height in mm	1388
Net weight in kg     413       Gross weight in kg     490       Maximum floor load in N/m <sup>2</sup> 4052       Emissions data     Emission sound pressure level in the workplace       Emission sound pressure level in the workplace     56 dB(A) re 20 µPa       Heat dissipation into the room in MJ/h     12.60	External dimensions, gross width in mm	2576
Gross weight in kg       490         Maximum floor load in N/m²       4052         Emissions data       Emission sound pressure level in the workplace         Heat dissipation into the room in MJ/h       12.60         Features       Features	External dimensions, gross depth in mm	1096
Maximum floor load in N/m²       4052         Emissions data       4052         Emission sound pressure level in the workplace       56 dB(A) re 20 µPa         Heat dissipation into the room in MJ/h       12.60         Features       12.60	Net weight in kg	413
Emissions dataEmission sound pressure level in the workplace56 dB(A) re 20 μPaHeat dissipation into the room in MJ/h12.60Features12.60	Gross weight in kg	490
Emission sound pressure level in the workplace56 dB(A) re 20 μPaHeat dissipation into the room in MJ/h12.60Features12.60	Maximum floor load in N/m <sup>2</sup>	4052
Heat dissipation into the room in MJ/h     12.60       Features     12.60	Emissions data	
Features	Emission sound pressure level in the workplace	56 dB(A) re 20 µPa
	Heat dissipation into the room in MJ/h	12.60
Patented FasyFold out-feed table	Features	
	Patented EasyFold out-feed table	•
Outfeed table extension (optional)	Outfeed table extension (optional)	•
HPC heater plate	HPC heater plate	•



## PRI 418 [EL LAM IB] Rotary ironer, electrically heated With spring padding and in-feed belt.



EAN: 4002516367758 / Material number: 11606870 / Old Material Number: 53418105EU

Automatic finger guard	•
FlexControl footswitch	•
In-feed table with feed-in bands	•
Pick-off bands	•
Laundry box	•
Laundry return feed (optional)	•
Cover (optional)	•
Favourite programme	•
Incorrect feed recognition	•
Air suspension	•
Pause function	•
High contact pressure	•
Clean and wax heater plate indicator (op	•
Emergency switch-off	•
APRI 319 care set for the heater plate included in the scope	•
of delivery	
Machine-independent accessories	•
Connection options	
Peak load cut-out/energy management (optional)	•
Standards, test certificates and symbols	
VDE	•
CE	•
WEEE	•
VDE-EMC	•
Splash-proof IPX0	•
UKCA	•
Complies with Machinery Directive 2006/42/EC	•