

PRI 214 [EL SOM STW] Rotary iron, electric with the latest controls and flexible working height for marine applications.



- Performance 33.0 kg/h*, roller diameter 8 5/16 (210) in (mm), working width 55 1/8 (1400) in (mm)
- Ideal ergonomics heightadjustable and optional base
- State-of-the-art controls Touch display
- Selection of the most important settings favorite programs
- Perfect rotary ironing performance flexibly positioned heater plate

EAN: 4002516422914 / Material number: 11744590 / Old Material Number: 53214008SOM

Design Infeed and outfeed of laundry at the front Can be set up against a wall Linie Professional Outer casing Iron Grey Drum diameter in in.(mm) 8 5/16 (210) Working width in in.(mm) 55 1/8 (1400) Heater plate material Aluminium Padding Supple steel wool Ironer cover ARAMID needle-fet cloth Application Suitable for off-shore use Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control System Touch display (poptional) Touch display (optional) Touch display (optional) Program setting Infinitely variable Maximum ironer speed, can be set in ft/min 1.5 Maximum ironer speed, can be set in ft/min 4.0 Adjustable temperature Infinitely variable Standard electrical connection Type of heating Electric Electrical connection 3N AC 400V 50-60HZ Electrical connected load in kW 7.00 Fuse rating in A 16 Dimensions and weight External dimensions, height in mm 40 11/16 (1032) External dimensions, gross width in inches 54 1/8 (1374) External dimensions, gross width in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. Maximum floor load in N/m² 1400 Emission values Emissions – sound pressure at workplace 470 dB(A) re 20 µPa Heat output to the room in Mi/h and BTUs /h Fead-in board Pead-in boa	Construction type and design	
Linie		Infeed and outfeed of
Can be set up against a wall Linie Outer casing Drum diameter in in.(mm) 8 5/16 (210) Working width in in.(mm) 8 5/16 (210) Working width in in.(mm) 8 5/16 (210) Working width in in.(mm) Heater plate material Aluminium Padding Supple steel wool Ironer cover ARAMID needle-felt cloth Application Suitable for off-shore use Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control system Touch display (potional) Program setting Minimum ironer speed, can be set in ft/min Adjustable temperature Infinitely variable Standard electrical connection Type of heating Electrical connection Type of heating Electrical connected load in kW Touch connected load in kW Touch connected load in kW Tous rating in A Dimensions and weight External dimensions, height in mm External dimensions, depth in mm External dimensions, gross width in inches External dimensions Features Finger guard Features Finger guard Features Laundry pick-off bands	Design	
Linie Outer casing Iron Grey Drum diameter in in.(mm) 8 5/16 (210) Working width in in.(mm) 55 1/8 (1400) Heater plate material Aluminium Supple steel wool Ironer cover ARAMID needle-felt cloth Infinitely aramid needle control of Sunday Program setting Touch display 100000 Control Steep Touch display 100000 Touch Display PRI Setting of defined program parameters Alimin	Can be set up against a wall	•
Drum diameter in in.(mm) Working width in in.(mm) Heater plate material Heater plate material Padding Supple steel wool Ironer cover APAMID needle-felt cloth Application Suitable for off-shore use Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control Control Touch display (optional) Program setting Minimum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electrical connection Total connected load in kW Total connected load in kW Total connected load in kW Total dimensions, height in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross sound pressure at workplace Emission values Emission values Emission values Einextine board Electrices Electrics Electrosed End 11.00 Evaluation External dimensions, gross width in inches External dimensions and width in the gross weight in ibs. External dimensions and width in inches Exte		Professional
Working width in in.(mm) Heater plate material Aluminium Padding Supple steel wool Ironer cover ARAMID needle-felt cloth Application Suitable for off-shore use Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control Control Control Setting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electric canection Standard electrical consection Total connected load in kW Total connected load in kW Total connected load in kW Total dimensions, height in mm Application in mm Tyne of heating in A Dimensions and weight External dimensions, width in mm Tyne of heating External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross depth in mm Sound in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emission values Finger guard Fines Control Feactine board Fines Control Feactine board Fines Control footswitch Feed-in board Laundry pick-off bands	Outer casing	Iron Grey
Working width in in.(mm) Heater plate material Aluminium Padding Supple steel wool Ironer cover ARAMID needle-felt cloth Application Suitable for off-shore use Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control Control Control Setting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electric canection Standard electrical consection Total connected load in kW Total connected load in kW Total connected load in kW Total dimensions, height in mm Application in mm Tyne of heating in A Dimensions and weight External dimensions, width in mm Tyne of heating External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross depth in mm Sound in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emission values Finger guard Fines Control Feactine board Fines Control Feactine board Fines Control footswitch Feed-in board Laundry pick-off bands	Drum diameter in in.(mm)	8 5/16 (210)
Padding Supple steel wool		55 1/8 (1400)
Ironer cover Application Suitable for off-shore use Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control Control Setting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Infinitely variable Standard electrical connection Type of heating Electrical connected load in kW Total connected load in kW Total connected load in kW Tuse rating in A Dimensions and weight External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross depth in inches External dimensions and N/m² Emission values Emissions — sound pressure at workplace Emissions — sound pressure at workplace Enercy in poor in the control of the	Heater plate material	Aluminium
Application Suitable for off-shore use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control system Touch display (optional) Program setting Touch display (optional) Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Infinitely variable Standard electrical connection Type of heating Electric Electric heater rating in kW Total connected load in kW Total connected load in kW Total connected load in kW Testernal dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions and use Emission values Emissions – sound pressure at workplace Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands - Unoout display 33.0 33.0 33.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 50.0	Padding	Supple steel wool
Suitable for off-shore use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control System Touch display (optional) Program setting Maximum ironer speed, can be set in ft/min Adjustable temperature Infinitely variable Standard electrical connection Type of heating Electric heater rating in kW Touse display in kW Touse ting in A Dimensions and weight External dimensions, width in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimension oad in kV External dimensions, gross depth in inches External dimensions on to in kym² External dimensions on to din kym² Emission values Emission sound pressure at workplace Emission sound pressure at workplace Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Ironer cover	ARAMID needle-felt cloth
Suitable for Marine use Performance data Max. ironing performance at 25 % residual moisture in kg/h Tested operating hours Control Control system Touch display (optional) Program setting Minimum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electrical connection Electrical connection Infinitely variable Electrical connection Total connected load in kW Total connected load in kW Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions depth External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions depth External dimensions, gross depth in inches External dimensions depth External dimensions, gross depth in inches External dimensions depth External dimensions depth External dimensions depth External dimensions, gross depth in inches External dimensions depth External dimensions depth External dimensions depth External dimensions, gross depth in inches External dimensions depth External dime	Application	
Performance data Max. ironing performance at 25 % residual moisture in kg/h 33.0 Tested operating hours 20000 Control 1 Control system Touch display Touch display (optional) Touch-Display PRI Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min 4.0 Adjustable temperature Infinitely variable Standard electrical connection 3N AC 400V 50-60HZ Electrical connection 3N AC 400V 50-60HZ Electric heater rating in kW 6.50 Total connected load in kW 7.00 Fuse rating in A 16 Dimensions and weight External dimensions, height in mm 40 11/16 (1032) External dimensions, width in mm 77 15/16 (1979) External dimensions, gross height in inches 54 1/8 (1374) External dimensions, gross width in inches 54 1/8 (1374) External dimensions, gross width in inches 54 1/8 (1363) External dimensions, gross depth in inches 46 (660) Net weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emiss	Suitable for off-shore use	•
Max. ironing performance at 25 % residual moisture in kg/h 33.0 Tested operating hours 20000 Control Touch display Touch display (optional) Touch-Display PRI Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min 1.5 Maximum ironer speed, can be set in ft/min 4.0 Adjustable temperature Infinitely variable Standard electrical connection 3N AC 400V 50-60HZ Electrical connection 3N AC 400V 50-60HZ Electric heater rating in kW 6.50 Total connected load in kW 7.00 Fuse rating in A 16 Dimensions and weight External dimensions, height in mm 40 11/16 (1032) External dimensions, width in mm 77 15/16 (1979) External dimensions, gross height in inches 54 1/8 (1374) External dimensions, gross width in inches 54 1/8 (1374) External dimensions, gross depth in inches 85 3/16 (2163) External dimensions, gross depth in inches 85 3/16 (2163) External dimensions, gross depth in inches 26 (660) Net weight in lbs. 342 (155) Maximum flo	Suitable for Marine use	•
Tested operating hours Control Control System Touch display (optional) Program setting Reting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Infinitely variable Standard electrical connection Type of heating Electrical connection Static heater rating in kW Total connected load in kW Total connected load in kW External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in set years External dimensions, gross depth in inches External dime	Performance data	
Control Control system Touch display Touch display (optional) Touch-Display PRI Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min 1.5 Maximum ironer speed, can be set in ft/min 4.0 Adjustable temperature Infinitely variable Standard electrical connection Infinitely variable Type of heating Electric Electrical connection 3N AC 400V 50-60HZ Electric heater rating in kW 7.00 Total connected load in kW 7.00 Fuse rating in A 16 Dimensions and weight External dimensions, height in mm 40 11/16 (1032) External dimensions, width in mm 77 15/16 (1979) External dimensions, gross height in inches 54 1/8 (1374) External dimensions, gross width in inches 85 3/16 (2163) External dimensions, gross width in inches 85 3/16 (2163) External dimensions, gross depth in inches 26 (660) Net weight in lbs. 342 (155) Maximum floor load in N/m² 1400 11.00 Emission s – sound pressure at workplace <70 dB(A) re 20 μPa	Max. ironing performance at 25 % residual moisture in kg/h	33.0
Touch display (optional) Touch-Display PRI Touch-Display PRI Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electrical connection Standard electrical connection Type of heating Electric heater rating in kW Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross beight in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross beight in inches External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions	Tested operating hours	20000
Touch display (optional) Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electric aconnection Electric heater rating in kW Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross beight in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions External dimensions External di	Control	
Program setting Setting of defined program parameters Minimum ironer speed, can be set in ft/min 1.5 Maximum ironer speed, can be set in ft/min 4.0 Adjustable temperature Infinitely variable Standard electrical connection Infinitely variable Type of heating Electric Electric connection 3N AC 400V 50-60HZ Electric heater rating in kW 7.00 Fuse rating in A 16 Dimensions and weight 40 11/16 (1032) External dimensions, height in mm 40 11/16 (1032) External dimensions, width in mm 77 15/16 (1979) External dimensions, depth in mm 25 5/8 (650) External dimensions, gross height in inches 54 1/8 (1374) External dimensions, gross width in inches 85 3/16 (2163) External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values 2 Emissions – sound pressure at workplace <70 dB(A) re 20 μPa	Control system	Touch display
Minimum ironer speed, can be set in ft/min Maximum ironer speed, can be set in ft/min Adjustable temperature Standard electrical connection Type of heating Electric Electric aconnection Total connected load in kW Total connected load in kW Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, width in mm Total dimensions, depth in mm External dimensions, width in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in mm Exte	Touch display (optional)	Touch-Display PRI
Minimum ironer speed, can be set in ft/min 1.5 Maximum ironer speed, can be set in ft/min 4.0 Adjustable temperature Infinitely variable Standard electrical connection Infinitely variable Type of heating Electric Electrical connection 3N AC 400V 50-60HZ Electric heater rating in kW 6.50 Total connected load in kW 7.00 Fuse rating in A 16 Dimensions and weight External dimensions, height in mm 40 11/16 (1032) External dimensions, height in mm 77 15/16 (1979) 25 5/8 (650) External dimensions, gross height in inches 54 1/8 (1374) 25 5/8 (650) External dimensions, gross height in inches 54 1/8 (1374) 25 5/8 (660) External dimensions, gross width in inches 85 3/16 (2163) 26 (660) Net weight in kg 309 (140) 309 (140) Gross weight in lbs. 342 (155) 342 (155) Maximum floor load in N/m² 1400 400 Emission values Emission values 400 400 Emission values 400 400 400 400 External dimension	Program setting	Setting of defined program
Maximum ironer speed, can be set in ft/min4.0Adjustable temperatureInfinitely variableStandard electrical connectionElectricType of heatingElectricElectric aconnection3N AC 400V 50-60HZElectric heater rating in kW6.50Total connected load in kW7.00Fuse rating in A16Dimensions and weightExternal dimensions, height in mm40 11/16 (1032)External dimensions, width in mm77 15/16 (1979)External dimensions, gross height in inches54 1/8 (1374)External dimensions, gross width in inches54 1/8 (1374)External dimensions, gross depth in inches85 3/16 (2163)External dimensions, gross depth in inches26 (660)Net weight in kg309 (140)Gross weight in lbs.342 (155)Maximum floor load in N/m²1400Emission values11.00Emission values<70 dB(A) re 20 μPa		parameters
Adjustable temperature Standard electrical connection Type of heating Electric Electric connection Type of heater rating in kW 6.50 Total connected load in kW 7.00 Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches External di	Minimum ironer speed, can be set in ft/min	1.5
Standard electrical connection Type of heating Electric Electrical connection 3N AC 400V 50-60HZ Electric heater rating in kW 6.50 Total connected load in kW 7.00 Fuse rating in A Dimensions and weight External dimensions, height in mm 40 11/16 (1032) External dimensions, width in mm 77 15/16 (1979) External dimensions, depth in mm 25 5/8 (650) External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Maximum ironer speed, can be set in ft/min	4.0
Type of heating Electric Electrical connection 3N AC 400V 50-60HZ Electric heater rating in kW 7.00 Total connected load in kW 7.00 Fuse rating in A In Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, depth in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard • FlexControl footswitch Feed-in board Laundry pick-off bands	Adjustable temperature	Infinitely variable
Electrical connection Electric heater rating in kW Total connected load in kW 7.00 Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard • FlexControl footswitch Feed-in board Laundry pick-off bands	Standard electrical connection	
Electric heater rating in kW Total connected load in kW 7.00 Fuse rating in A 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 inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Type of heating	
Total connected load in kW Fuse rating in A 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 inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Electrical connection	3N AC 400V 50-60HZ
Fuse rating in A 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 inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Electric heater rating in kW	6.50
Dimensions and weightExternal dimensions, height in mm40 11/16 (1032)External dimensions, width in mm77 15/16 (1979)External dimensions, depth in mm25 5/8 (650)External dimensions, gross height in inches54 1/8 (1374)External dimensions, gross width in inches85 3/16 (2163)External dimensions, gross depth in inches26 (660)Net weight in kg309 (140)Gross weight in lbs.342 (155)Maximum floor load in N/m²1400Emission valuesEmissions – sound pressure at workplace<70 dB(A) re 20 μPa		7.00
External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands		16
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Dimensions and weight	
External dimensions, depth in mm External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	<u> </u>	
External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	External dimensions, width in mm	77 15/16 (1979)
External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands 26 (660) 309 (140) 342 (155) 1400 1100 Fallon 400		· — · · · · · · · · · · · · · · · · · ·
External dimensions, gross depth in inches Net weight in kg Gross weight in lbs. Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands 309 (140) 342 (155) 1400 400 4100 400 400 400 400		
Net weight in kg 309 (140) Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values 2 Emissions – sound pressure at workplace <70 dB(A) re 20 μPa		·
Gross weight in lbs. 342 (155) Maximum floor load in N/m² 1400 Emission values <70 dB(A) re 20 μPa		26 (660)
Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands	Net weight in kg	
Emission values Emissions – sound pressure at workplace <70 dB(A) re 20 μPa		342 (155)
Emissions – sound pressure at workplace <70 dB(A) re 20 µPa Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands <p>< 70 dB(A) re 20 µPa</p> 11.00 • • • • • • • • • • • • • • • • • • •	Maximum floor load in N/m ²	1400
Heat output to the room in Mj/h and BTUs /h Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands 11.00 • • • • • • • • • • • • • • • • • •		
Features Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands Features • Indicate the seature of the se		
Finger guard FlexControl footswitch Feed-in board Laundry pick-off bands • • • • • • • • • • • • •		11.00
FlexControl footswitch Feed-in board Laundry pick-off bands • Control footswitch • Cont		
Feed-in board Laundry pick-off bands •		•
Laundry pick-off bands •		
		•
Laundry crates •		
	Laundry crates	•

With 25% residual moisture – performance data according to DIN 11 902: The achievable laundry throughput depends on overall conditions such as, for example, the type of laundry and the experience of the operator.



PRI 214 [EL SOM STW] Rotary iron, electric with the latest controls and flexible working height for marine applications.



EAN: 4002516422914 / Material number: 11744590 / Old Material Number: 53214008SOM

Laundry return feed	•
Favorites program	•
Incorrect feed recognition	•
Air suspension	•
Pause function	•
High contact pressure	•
Heater plate cleaning and waxing indicator	•
Plinth (optional)	•
Option of ironing when seated	•
APRI 319 care set for the heater plate included in the scope of delivery	•
Appliance-independent accessories	•
Connection options	
Payment system (optional)	•
Peak load cut-out/energy management	•
Standards, test certificates, and symbols	
VDE	•
CE	•
EAC	•
WEEE	•
VDE-EMC	•
RCM	•
Splash-proof IPX0	•
UKCA	•
Complies with Machinery Directive 2006/42/EC	•