

PRI 210 [EL SOM STW AB]

Rotary ironer, electrically heated

with the latest controls and flexible working height for marine applications.



- Capacity 30.0 kg/h⁻, roller diameter 210 mm, roller width 1000 mm
- Ideal ergonomics heightadjustable and optional plinth
- State-of-the-art controls Touch display
- Selection of the most important settings favourite programmes
- Perfect rotary ironing performance flexibly positioned heater plate

With 15% residual moisture – performance data according to DIN 11 902:
br>The achievable ironing capacity depends on overall conditions such as, for example, the type of laundry and the experience of the operator. EAN: 4002516422297 / Material number: 11741290 / Old Material Number: 53210007SOM

Construction type and version Construction type	Laundry infeed and outfeed
	at the front
Can be set up against a wall	•
Range	Professional
Outer casing	Iron grey
Roller diameter in mm	210
Working width in mm	1000
Heater plate material	Aluminium
Padding	Supple steel wool
Ironer cover	ARAMID needle-felt cloth
Application	
Suitable for offshore use	•
Suitable for marine use	•
Performance data	
Max. ironing performance at 15 % residual moisture in kg/h	30.0
Tested operating hours	20000
Control system	
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	4.0
Adjustable temperature	Infinitely variable
Standard electrical connection	
Heating type	Electric
Electrical connection	3 AC 230V 50-60HZ
Electric heater rating in kW	4.50
Total connected load in kW	5.00
Fuse rating in A	16
Dimensions and weight	
External dimensions, height in mm	1032
· · · · · · · · · · · · · · · · · · ·	
External dimensions, width in mm	1579
External dimensions, width in mm External dimensions, depth in mm	1579 476
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm	1579 476 1374
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm	1579 476 1374 1763
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm	1579 476 1374 1763 660
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg	1579 476 1374 1763 660 122
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg	1579 476 1374 1763 660 122 136
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor load in N/m ²	1579 476 1374 1763 660 122
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor load in N/m ² Emissions data	1579 476 1374 1763 660 122 136 1220
External dimensions, width in mm External dimensions, depth 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 Net weight in kg Gross weight in kg Maximum floor load in N/m² Emissions data Emission sound pressure level in the workplace	1579 476 1374 1763 660 122 136 1220 <70 dB(A) re 20 μPa
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor load in N/m ² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h	1579 476 1374 1763 660 122 136 1220
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor load in N/m ² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features	1579 476 1374 1763 660 122 136 1220 <70 dB(A) re 20 μPa
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor load in N/m ² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Automatic finger guard	1579 476 1374 1763 660 122 136 1220 <70 dB(A) re 20 μPa 4.50
External dimensions, width in mm External dimensions, depth 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 Net weight in kg Gross weight in kg Maximum floor load in N/m² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Automatic finger guard FlexControl footswitch	1579 476 1374 1763 660 122 136 1220 <70 dB(A) re 20 μPa 4.50 •
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor load in N/m ² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Automatic finger guard FlexControl footswitch Airing bar	1579 476 1374 1763 660 122 136 1220 <70 dB(A) re 20 μPa 4.50 • •
External dimensions, width in mm External dimensions, depth 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 Net weight in kg Gross weight in kg Maximum floor load in N/m² Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Automatic finger guard FlexControl footswitch	1579 476 1374 1763 660 122 136 1220 <70 dB(A) re 20 μPa 4.50 •



PRI 210 [EL SOM STW AB]

Rotary ironer, electrically heated

with the latest controls and flexible working height for marine applications.



EAN: 4002516422297 / Material number: 11741290 / Old Material Number: 53210007SOM

Laundry box (optional)	•
Laundry return feed	•
Favourite programme	•
Incorrect feed recognition	•
Air suspension	•
Pause function	•
High contact pressure	•
Clean and wax heater plate indicator (op	•
Plinth (optional)	•
Option of ironing when seated	•
APRI 319 care set for the heater plate included in the scope of delivery	•
Machine-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	•