



# Range Overview ProThermetic Accessories



# Contents

Strainers for dumplings	4
Drain strainers	7
Base plates	8
Baskets	9
Suspension frames and GN containers	10
False bottoms	11
Shovels & Scrapers	12
Water mixing taps	13
Water mixing taps & Food taps	15
Automatic water fillings & Spray guns	16
Drain stand pipes	17
Stirrers	18
Measuring rods	21
Food tap strainers	23
Additional factory fitted accessories	24
Rear closing kits	27
Lower back panels	30
C-Boards (Backsplash)	31
Stainless steel plinths	32
Bottom plates with feet	37
Sets of feet	38
Installation accessories	39
End rails & Side panels	40
Connection kits	46



Factory fitted accessories to be requested together with the machine as can not be installed in field Accessories to be used with machines of indicated depth

**Note for US market:** check availability of accessories for US with your local representative or with the factory

# Strainers for dumplings



### Strainers for dumplings

Range	Stationary Round Boiling Pans			
Appliance typology	60 L 100 L 150 L			
Size WxDxH	484x220x60 mm	610x220x60 mm	750x220x60 mm	
Hole diameter	10 mm			
PNC	910051 910053 910055			
Material	Stainless Steel AISI 304 - DIN 1.4301			



Range	Stationary Rectangular Boiling Pans			
Appliance typology	80 L 200 L 300 L 400 L			
Size WxDxH	610x220x60 mm			
Hole diameter	10 mm			
PNC	910053			
Material	Stainless Steel AISI 304 - DIN 1.4301			



### Strainer for dumplings

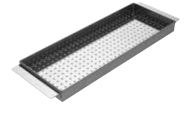
Range	Stationary Braising and Pressure Braising Pans	
Appliance typology	All models	
Size WxDxH	610x220x60 mm	
Hole diameter	10 mm	
PNC	910053	
Material	Stainless Steel AISI 304 - DIN 1.4301	

# Strainers for dumplings



### Strainers for dumplings

Range	Tilting Boiling Pans		
Appliance typology	60 L	100 L	150 L
Size WxDxH	545x220x60 mm	675x220x60 mm	750x220x60 mm
Hole diameter	10 mm		
PNC	910052	910054	910055
Material	Stainless Steel AISI 304 - DIN 1.4301		



Strainers	for	dumplings
-----------	-----	-----------

Range	Tilting Boiling Pans			
Appliance typology	200 L	300 L 400 L 500 L		
Size WxDxH	844x220x60 mm	932x220x60 mm		
Hole diameter	7 mm	10 mm		
PNC	910056	910057		
Material	Stainless Steel AISI 304 - DIN 1.4301			

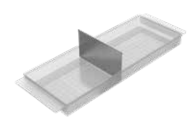


### Strainer for dumplings

Range	Tilting Braising and Pressure Braising Pans	
Appliance typology	All models*	
Size WxDxH	610x220x60 mm	
Hole diameter	10 mm	
PNC	910053	
Material	Stainless Steel AISI 304 - DIN 1.4301	

• \*Note: excluding 80 liters tilting braising pans

# Strainers for dumplings



### Scraper for dumplings strainer

Range	All ProThermetic
Appliance typology	For all Strainers
Size WxDxH	214x120x1.5 mm
PNC	910058
Material	Stainless Steel AISI 304 - DIN 1.4301

# **Drain strainers**



### **Drain strainers**

Range	Tilting Boiling Pans		
Appliance typology	60 L	100 L	150 L
Size WxDxH	580x325x45 mm	700x405x45 mm	760x435x45 mm
Hole diameter	4.5 mm		
PNC	910001 910003 910004		
Material	Stainless Steel AISI 304 - DIN 1.4301		



Range	Tilting Boiling Pans		
Appliance typology	200 L	300/400/500 L	
Size WxDxH	830x460x45 mm 940x505x45 mm		
Hole diameter	4.5 mm		
PNC	910005	910006	
Material	Stainless Steel AISI 304 - DIN 1.4301		



### **Drain strainers**

**Drain strainers** 

Range	Tilling Pressure Braising Pans		
Appliance typology	90 L 170 L		
Size WxD	700x270 mm	1070x270 mm	
Hole diameter	5.5 mm		
PNC	913575 913574		
Material	Stainless Steel AISI 304 - DIN 1.4301		

# **Base plates**



### Base plates for boiling pans

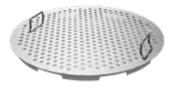
Range	Stationary Boiling Pans			
Appliance typology	60 L	100 L	150 L	
Size WxDxH	453x453x25 mm	567x567x25 mm	698x698x25 mm	
PNC	910030 910032 910034			
Material	Stainless Steel AISI 304 - DIN 1.4301			

### Base plates for boiling pans

Range	Tilting Boiling Pans			
Appliance typology	60 L	100 L	150 L	
Size WxDxH	507x507x25 mm	628x628x25 mm	698x698x25 mm	
PNC	910031 910033 910034			
Material	Stainless Steel AISI 304 - DIN 1.4301			

### Base plates for boiling pans

Range	Tilting Boiling Pans		
Appliance typology	200 L 300/400/500 L		
Size WxDxH	788x788x25 mm 8888x888x25 mm		
PNC	910035 910036		
Material	Stainless Steel AISI 304 - DIN 1.4301		





# **Baskets**



### Baskets for boiling pans

Range	Stationary Boiling Pans		
Appliance typology	60 L	100 L	150 L
Size WxDxH	453x453x124 mm	567x567x124 mm	698x698x124 mm
Hole diameter		8 mm	
PNC	910020	910022	910024
Material	Stainless Steel AISI 304 - DIN 1.4301		



### Baskets for boiling pans

Range	Tilting Boiling Pans			
Appliance typology	60 L	100 L	150 L	200 L
Size WxDxH	507x507x124 mm	628x628x124 mm	698x698x124 mm	788x788x124 mm
Hole diameter	8 mm			
PNC	910021 910023 910024 910025			
Material	Stainless Steel AISI 304 - DIN 1.4301			

 Baskets for 300 liters and 400 liters boiling pans are available on request with S-code

# Suspension frames and GN containers



### Suspension frames GN 1/1

Range	Tilting Pressure Braising Pans	Tilting Braising Pans
Appliance typology	60/90 L - 2 pcs 100/170 L - 3 pcs	60/90 L - 2 pcs 100/170 L - 3 pcs
PNC	910191 912709	
Material	Stainless Steel AISI 304 - DIN 1.4301	

 Needed in order to accommodate GN 1/1 containers inside the cooking vessel.

 According to the capacity of the cooking vessel, the optimal number of pieces is showed.



### Suspension frame GN 1/1

Range	Stationary Braising and Pressure Braising Pans	Stationary Pressure Boiling Pans	Stationary Rectangular Boiling Pans
Appliance typology	80/110 L - 2 pcs 120/170 L - 3 pcs	200 L - 2 pcs 300 L - 3 pcs	80 L - 1 pcs 200 L - 2 pcs 300 L - 3 pcs 400 L - 4 pcs
PNC	910191		
Material	Stainless Steel AISI 304 - DIN 1.4301		

 Needed in order to accommodate GN 1/1 containers inside the cooking vessel.

 According to the capacity of the cooking vessel, the optimal number of pieces is showed.



### Perforated GN 1/1 containers with handles

Range	Braising and Pressure Braising Pans				
Height	100 mm 150 mm 200 mm				
PNC	910211	910211 910212 911673			
Material	Stainless Steel AISI 304 - DIN 1.4301				

# **False bottoms**



### False bottom GN 1/1

Range	Tilling Braising and Pressure Braising Pans	Stationary Braising and Pressure Braising Pans	
Appliance typology	60/80/90 L - 2 pcs 100/170 L - 3 pcs	80/110 L - 2 pcs 125/170 L - 3 pcs	
Size WxDxH	535x335x30 mm		
PNC	910201		
Material	Stainless Steel AISI 304 - DIN 1.4301		

 According to the capacity of the cooking vessel, the optimal number of pieces is showed.

### False bottoms for rectangular boiling pans



Range	Stationary Rectangular Boiling Pans and Pressure Braising Pans				
Appliance typology	80 L	80 L 200 L 300 L 400 L			
Size WxDxH	550x350x70 mm	550x680x70 mm	550x1040x70 mm	550x1380x70 mm	
PNC	910181 910182 910183 910184				
Material	Stainless Steel AISI 304 - DIN 1.4301				

# **Shovels & Scrapers**



### Shovels

Range	Braising and Pressure Braising Pans		
Туре	Perforated Not Perforated		
Size WxDxH	150x331x168 mm		
PNC	911577 911578		
Material	Stainless Steel AISI 304 - DIN 1.4301		

### Scrapers

Range	Braising and Pressure Braising Pans			
Туре	With horizontal handleWithout With vertical handle			
Size WxDxH	200x135x125 mm 545x4x150 mm 545x4x600 m			
PNC	911579 913431 913432			
Material	Stainless Steel AISI 304 - DIN 1.4301			

# Water mixing taps



### Manual water mixing taps KWC

Factory fitted

Factory

Range	All Tilting, factory fitted		
Туре	with knobs	with lever	
Height	525 mm	575 mm	
Swivelling depth	600 mm	450 mm	
PNC	913567	913568	

Installed on the left side on tilting.

Installed on the right side on stationary.

 Versions, with swivelling arms of depth 600 mm, can serve two appliances

Drip-stop not included on mixing tap with lever



### Drip stop for KWC mixing taps with lever

Range	All ProThermetic	
PNC	911933	

Prevents any drip of the residual water from the spout

Mixing tap with knobs have the drip stop as standard.



### Manual water mixing taps Klarco

Range	Tilting Braising Pans and Boiling Pans, factory fitted			
Туре	with knobs			
Height	815	mm	685 mm	
Swivelling depth	600 mm 450 mm		600 mm	450 mm
PNC	913554	913555	913556	913557

Installed on the left side.

 Versions, with swivelling arms of depth 600 mm, can serve two appliances

Drip-stop included.

# Water mixing taps



### Manual water mixing taps Klarco

Factory

Range	Tilting Pressure Braising Pans, factory fitted		
Туре	with knobs with lever		
Height	685 mm		
Swivelling depth	600 mm		
PNC	913565 913566		

Installed on the left side on tilting units

 These versions, with swivelling arms of depth 600 mm, can serve two appliances

Drip-stop included.

# Water mixing taps & Food taps



# Cover plates with water mixing tap for U.S.A.



Range	All Tilting, factory fitted		
Туре	lever handles		
Appliance depth	900 mm 1000 mm		
Height	267 mm (10 ½″)		
Swivelling depth	460 mm (8 ¼″)		
PNC	911819 911821		
Material	Stainless Steel AISI 304 - DIN 1.4301		

Installed on the left side.

• One mixing tap can serve two appliances.





# Food taps 2"Factory<br/>fittedRangeTilling Braising and Pressure<br/>Braising Pans, factory fittedTilling Boiling Pans, factory<br/>fittedPNC912780912779

### 2" tangent draw-off valve for U.S.A.

Rang	е	Tilting Boiling Pans				
PNC					913571	

Standard on U.S. versions of boiling pan

# Automatic water fillings & Spray guns



### Automatic water fillings



Range	All Tilting, factory fitted	
Туре	cold and hot water	
PNC	912735	

Tilting appliances require a mixing tap to be ordered separately.

• Operated with the touch control. Quantity with 1 liter step.



### Automatic water fillings



912777

Range	All Stationary, factory fitted	Stationary Pressure Pans, factory filted	
Туре	cold and hot water	cold and hot water	
PNC	912736	912797	

• Operated with the touch control. Quantity with 1 liter step.

### Spray guns

Range

Height

PNC

# All Tilting, factory fitted 400 mm 700 mm 800 mm

912776

Installed on the left side.

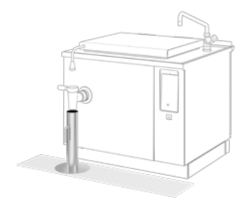
One spray gun can serve more appliances.

912775

• Comes without mixing tap.



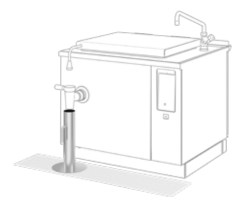
# Drain stand pipes



### Drain stand pipes

Range	Stationary Round Boiling Pans		
Appliance typology	60 L 100/150 L		
PNC	913426	913427	
Material	Stainless Steel AISI 304 - DIN 1.4301		

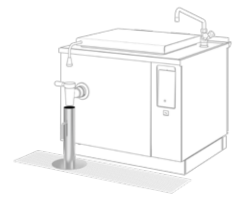
• Placed under the food tap avoids water splashes on the floor.



### Drain stand pipes

Range	Stationary Rectangular Boiling Pans		
Appliance typology	80 L 200/300/400 L		
PNC	913428	913429	
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Placed under the food tap avoids water splashes on the floor.



### Drain stand pipes

Range	Stationary Braising Pans		
Appliance typology	80/125 L	110/170 L	
PNC	913430	912478	
Material	Stainless Steel AISI 304 - DIN 1.4301		

Placed under the food tap avoids water splashes on the floor.

# Stirrers





Range	Tilting, Electric and Steam Powered Round Boiling Pans						
Appliance typology	60 L 100 L 150 L						
PNC	910091 910093 910094						
Material	Stainless Steel AISI 304 - DIN 1.4301						

• Not included with the boiling pan, must be ordered separately

To be ordered for boiling pans predisposed for stirrer only.



### Stirrers with scrapers

Range	Tilting, Electric and Steam Powered Round Boiling Pans					
Appliance typology	200 L 300 L 400 L 500 L					
PNC	910095	910096	910097	913570		
Material	Stainless Steel AISI 304 - DIN 1.4301					

Not included with the boiling pan, must be ordered separately

To be ordered for boiling pans predisposed for stirrer only.



### Stirrers without scrapers

Range	Tilting, Electric and Steam Powered Round Boiling Pans						
Appliance typology	60 L	60 L 100 L 150 L					
PNC	910061 910063 910064						
Material	Stainless Steel AISI 304 - Din 1.4301						

Not included with the boiling pan, must be ordered separately

To be ordered for boiling pans predisposed for stirrer only.

# Stirrers



### Stirrers without scrapers

Range	Tilting, Electric and Steam Powered Round Boiling Pans				
Appliance typology	200 L 300 L 400 L 500 L				
PNC	910065	910066	910067	913569	
Material	Stainless Steel AISI 304 - Din 1.4301				

• Not included with the boiling pan, must be ordered separately

To be ordered for boiling pans predisposed for stirrer only.



### Stirrers with scrapers

Range	All Stationary Round Boiling Pans					
Appliance typology	60 L 100 L 150 L					
PNC	912729 912730 910094					
Material	Stainless Steel AISI 304 - Din 1.4301					

Not included with the boiling pan, must be ordered separately

To be ordered for boiling pans predisposed for stirrer only.



### Stirrers without scrapers

Range	All Stationary Round Boiling Pans					
Appliance typology	60 L 100 L 150 L					
PNC	912726 912727 910064					
Material	Stainless Steel AISI 304 - Din 1.4301					

• Not included with the boiling pan, must be ordered separately

To be ordered for boiling pans predisposed for stirrer only.

# Stirrers



### Mashing stirrers

Range	Tilting, Electric and Steam Powered Round Boiling Pans					
Appliance typology	150 L 200 L 300 L					
PNC	913543 913544 913545					
Material	Stainless Steel AISI 304 - DIN 1.4301					

Included in dedicated models with variable speed motor.

 Recommended for mashing cooked vegetables, preparing puree, or mixing dense products.

# Measuring rods

H L L L L L L L

### 33 8 8 8 8 8

### Measuring rods

Range	All Stationary				
Appliance typology	60 L 100 L 150 L				
PNC	912723 912724 912725				
Material	Stainless Steel AISI 304 - DIN 1.4301				

### Measuring rods with strainer

Range	Stationary Rectangular Boiling Pans and Pressure Boiling Pans					
Appliance typology	80 L	200 L	300 L	400 L		
PNC	912480 912481 912482 912483					
Material	Stainless Steel AISI 304 - Din 1.4301					

### Measuring rods with strainer

Range	Stationary Braising and Pressure Braising Pans					
Appliance typology	80 L 110 L 125 L 170 L					
PNC	913192	912484	913193	912485		
Material	Stainless Steel AISI 304 - Din 1.4301					

# Measuring rods

### Measuring rods

Range	Tilting Boiling Pans				
Appliance typology	60 L	100 L	150 L		
PNC	910042	910044	910045		
Material	Stainless Steel AISI 304 - DIN 1.4301				



### Measuring rods

Range	Tilting Boiling Pans					
Appliance typology	200 L 300 L 400 L 500 L					
PNC	910046	910047	910048	913573		
Material	Stainless Steel AISI 304 - Din 1.4301					

### Measuring rods for U.S.A.

Range	Tilting Boiling Pans		
Appliance typology	26 gal 100 L	40 gal 150 L	79 gal 300 L
PNC	913503	913504	913505
Material	Stainless Steel AISI 304 - DIN 1.4301		



# Food tap strainers



### Food tap strainers

Range	Stationary Round Boiling Pans	Tilting Boiling Pans 911966	
PNC	910161		
Material	Stainless Steel AISI 304 - Din 1.4301		

• Not compatible with stirrers with scraper.

### Food tap strainer rod

Range	Stationary Round Boiling Pans	Tilting Boiling Pans
PNC	910162	
Material	Stainless Steel AISI 304 - Din 1.4301	

• Not compatible with stirrers with scraper.



# Additional factory fitted accessories

# Kit energy optimizer /Image: Control of the second sec

Range	All ProThermetic, factory fitted	
PNC	912737	
The kit is used to prearrange ProThermetic electric appliances		

of standard voltage 400V 3N for energy optimization or external surveillance systems

### Connectivity kit

Factory fitted

Range	All ProThermetic, factory fitted	
PNC	913577 913578*	
121 because a blue and the barrent state of a second state second state.		

Kit to connect the units to the network via cable

• Suitable for HACCP data collection (replacing the previous 912781)

These kits are not required to download HACCP log to a USB drive

\* Specific version for boiling pans with variable speed stirrer

### Power sockets built in

Factory

Range	All ProThermetic, factory fitted			
Туре	CEE			Schuko
Voltage	4(	00	230	
Ampere	16 32		16	
IP Rate	IP67			IP68
Picture	15	15	D	(i)
PNC	912468	912469	912474	912470

# Additional factory fitted accessories



### Main switches

Range	All ProThermetic, factory fitted		
Ampere	25		
Section	2.5 mm <sup>2</sup>		4 mm <sup>2</sup>
Туре	All Gas	All Steam	Electric PBOT06 PBON06 PFEN08/11 PUEN08/11 PFET06/09 PUET06/09
PNC	912702	912739	912773

### Main switches

Factory

Range	All ProThermetic, factory fitted		
Ampere	6	0	80
Section	6mm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>
Туре	Electric PBOT10 PBOT15 PBON10 PBON15 PBEN08 PFEN12/17 PUEN12/17 PFET08 PFET10/17 PUET10/17	Electric PBOT20 PBOT30 PPEN20 PPEN30 PBEN20 PBEN30	Electric PBOT40 PBOT50 PBEN40
PNC	912740	912774	912741



### Emergency stop

Factory fitted

Range	All ProThermetic, factory fitted
PNC	912784

• Already included in units with stirrer device.

 Installed on the left side in tilting units and on the right side in stationary units.

# Additional factory fitted accessories







Range	All Tilting	Stationary	Stationary Pressure Boiling Pan, factory fitted
PNC	Included*	Included*	912716

► 6 points of measurement

\*Note: included in selected models only

### External touch control devices

Factory fitted

	Range	All Tilting, factory fitted	All Stationary, factory fitted	
PNC		912782	912783	

Installed on the right side.

### Manometers

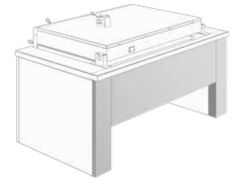
Factory

					o tr inteu
Range	Tilting Boiling Pans, factory fitted	Stationary Braising Pan, factory fitted	Stationary Round Boiling Pans, factory fitted	Rectangular Boiling Pans, factory fitted	Stationary Pressure Boiling Pans and Pressure Braising Pans
Appliance typology	all	60	100/150	all	all
PNC	912490	912119	912120	912120	912492

Mainly for Hong Kong



# Rear closing kits

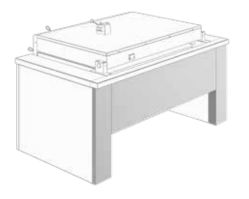


### Rear closing kits - Tilting appliances without backsplash - Freestanding with recess 20 mm, Height 700 mm

Range	All Tilting, factory fitted		
Size DxH	30x700 mm		
Width /	1100 mm	1200 mm	1300 mm
PNC	912743	912744	912745
Width /	1400 mm	1500 mm	1600 mm
PNC	912746	912747	912748
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Tilting appliances supplied without rear closing kit. The back side is open.

Mandatory for island installation.



### Rear closing kits - Tilting appliances without backsplash - Freestanding with recess 20 mm, Height 800 mm



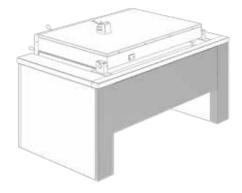
fitted

Range	All Tilting, factory fitted		
Size DxH	30x800 mm		
Width /	1100 mm	1200 mm	1300 mm
PNC	912755	912756	912757
Width /	1400 mm	1500 mm	1600 mm
PNC	912758	912759	912760
Material	Stainless Steel AISI 304 - DIN 1.4301		

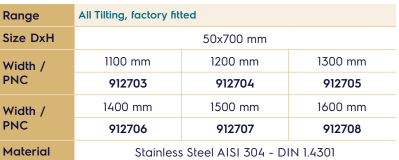
► Tilting appliances supplied without rear closing kit. The back side is open.

Mandatory for island installation.

# Rear closing kits



### Rear closing kits - Tilting appliances with or without backsplash -Against the wall, Height 700 mm



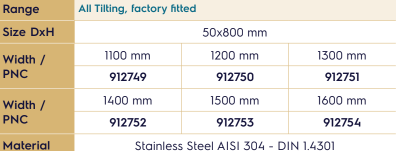
Tilting appliances supplied without rear closing kit. The back side is open.

Mandatory for island installation.

▶ Recommended for against the wall installation (water proof).

# 

### Rear closing kits - Tilting appliances with or without backsplash -Against the wall, Height 800 mm



Stdiniess Steel AISI 304 - DIN 1.43

Tilting appliances supplied without rear closing kit The back side is open.
Mandatory for island installation.

► Recommended for against the wall installation (water proof).



# Rear closing kits



### Rear closing kits - Stationary appliances with backsplash, Height 700 mm

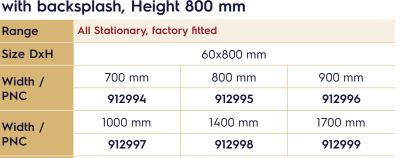
Range	All Stationary, factory fitted		
Size DxH	60x700 mm		
Width /	700 mm	800 mm	900 mm
PNC	912799	912989	912990
Width /	1000 mm	1400 mm	1700 mm
PNC	912991	912992	912993
Material	Stainless Steel AISI 304 - DIN 1.4301		

Stationary appliances with backsplash are supplied without rear closing kit. The backside is open.

- Recommended for water proof.
- Stationary appliances without backsplash (freestanding unit) have the rear closing kit as standard.



### Rear closing kits - Stationary appliances with backsplash, Height 800 mm



**Material** Stainless Steel AISI 304 - DIN 1.4301

 Stationary appliances with backsplash are supplied without rear closing kit. The backside is open.

Recommended for water proof.

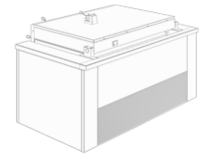
 Stationary appliances without backsplash (freestanding unit) have the rear closing kit as standard.



Factor

fitted

# Lower back panels



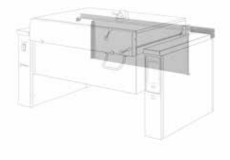
### Lower Back Panels - Tilting appliances of Height 700 or Height 800

Range	All Tilting, factory fitted		
Size DxH	80x300 mm		
Width /	1100 mm	1200 mm	1300 mm
PNC	912767	912768	912769
Width /	1400 mm	1500 mm	1600 mm
PNC	912770	912771	912772
Material	Stainless Steel AISI 304 - DIN 1.4301		

Suitable for 700 mm units

S-code must be ordered for 800 mm units

# C-Boards (Backsplash)



### C-Boards

C-DOULDS (A htted		জ্যে htted	
Range	All Tilting, factory fitted		
Size DxH	1,5x40 mm		
Width /	1100 mm	1200 mm	1300 mm
PNC	912183	912184	912185
Width /	1400 mm	1500 mm	1600 mm
PNC	912186	912187	912188
Material	Stainless Steel AISI 304 - DIN 1.4301		

Se Factory

• Bended in one piece with crossbeam, 40 mm high.



### Plinths - Against the wall installation

Range

Depth

Height

PNC

Rai De Hei PN Ma



Material Stainless Steel AISI 304 - DIN 1.4301

Tilling range is supplied without feet or plinths.

Without feet or plinths can only be installed on concrete.

911432

• Each appliance requires two plinths (quantity 2).



800mm

depth

911439



### Plinths - Island installation

Range	All Tilting, factory fitted		
Depth	800 mm		
Height	100 mm 200 mm		
PNC	911462 911469		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Tilting range is supplied without feet or plinths.

• Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



850mm

depth

### Plinth - Against the wall installation

	<b>J</b>
nge	All Tilling, factory fitted
pth	850 mm
eight	200 mm
IC	912494
aterial	Stainless Steel AISI 304 - DIN 1.4301

• Tilting range is supplied without feet or plinths.

Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



### Plinth - Island installation



Range	All Tilting, factory fitted
Depth	850 mm
Height	200 mm
PNC	912496
Material	Stainless Steel AISI 304 - DIN 1.4301

• Tilting range is supplied without feet or plinths.

Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



**900mm** d e p t h



### Plinths - Against the wall installation

Range	All Tilling, factory fitted	
Depth	900 mm	
Height	100 mm 200 mm	
PNC	911417 911425	
Material	Stainless Steel AISI 304 - DIN 1.4301	

• Tilting range is supplied without feet or plinths.

• Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



### Plinths - Island installation

Range	All Tilling, factory fitted		
Depth	900 mm		
Height	100 mm 200 mm		
PNC	911447 911455		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Tilting range is supplied without feet or plinths.

Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



### Plinths - Against the wall installation

Range	All Tilting, factory fitted		
Depth	1000 mm		
Height	100 mm 200 mm		
PNC	911623 911812		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Tilting range is supplied without feet or plinths.

• Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



### Plinths - Island installation



Factory

**1000mm** d e p t h

Depth 1000 mm						
Height 100 mm 2	100 mm 200 mm					
PNC 911624	911624 911813					
Material Stainless Steel AISI 304 - DIN	Stainless Steel AISI 304 - DIN 1.4301					

• Tilting range is supplied without feet or plinths.

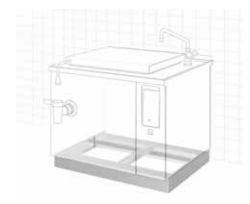
Without feet or plinths can only be installed on concrete.

• Each appliance requires two plinths (quantity 2).



Panelings	5	₹ Factory
Range	All Tilting, factory fitted	
Application	for recessed plinth from 70 to 270 mm	for concrete plinth 120 mm wide instead of standard one of 160 mm wide
PNC	912479	912486

Mainly used in DACH countries



### Plinths - Against the wall installation

Range	All Stationary, factory fitted					
Depth	800 mm					
Width	700 mm 800 mm 900 mm 1000 mm 1400 mm 1700					
Height / PNC	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm
	913336	913337	913338	913339	913340	913341
Height / PNC	200 mm	200 mm	200 mm	200 mm	200 mm	200 mm
	913342	913343	913344	913345	913346	913347
Material	Stainless Steel AISI 304 - DIN 1.4301					

Stationary is supplied without feet or plinths.

▶ Without feet or plinths, appliances can only be installed on concrete.



depth

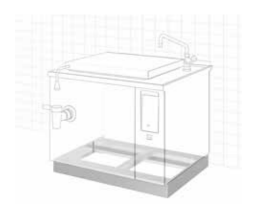


# Plinths - Freestanding installation

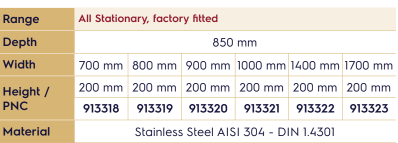
Range	All Stationary, factory fitted						
Depth	800 mm						
Width	700 mm	700 mm 800 mm 900 mm 1000 mm 1400 mm 1700 mm					
Height / PNC	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	
	913348	913349	913350	913351	913352	913353	
Height / PNC	200 mm	200 mm	200 mm	200 mm	200 mm	200 mm	
	913354	913355	913356	913357	913358	913359	
Material	Stainless Steel AISI 304 - DIN 1.4301						

Stationary is supplied without feet or plinths.

Without feet or plinths, appliances can only be installed on concrete.



### Plinths - Against the wall installation



Stationary is supplied without feet or plinths.

• Without feet or plinths, appliances can only be installed on concrete.

fitted 850mm

e p



### Plinths - Freestanding installation

R D W

H Pl

ange	All Stationary, factory fitted						
epth	850 mm						
Vidth	700 mm 800 mm 900 mm 1000 mm 1400 mm 1700 mm						
leight / NC	200 mm	200 mm	200 mm	200 mm	200 mm	200 mm	
	913330	913331	913332	913333	913334	913335	
1aterial	Stainless Steel AISI 304 - DIN 1.4301						

Stationary is supplied without feet or plinths.

• Without feet or plinths, appliances can only be installed on concrete.



depth



Range	All Stationary, factory fitted						
Depth	900 mm						
Width	700 mm	700 mm 800 mm 900 mm 1000 mm 1400 mm 1700 mm					
Height / PNC	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	
	913300	913301	913302	913303	913304	913305	
Height / PNC	200 mm	200 mm	200 mm	200 mm	200 mm	200 mm	
	913306	913307	913308	913309	913310	913311	
Material	Stainless Steel AISI 304 - DIN 1.4301						

• Stationary is supplied without feet or plinths.

• Without feet or plinths, appliances can only be installed on concrete.



### Plinths - Freestanding installation

Range	All Stationary, factory fitted					
Depth	900 mm					
Width	700 mm 800 mm 900 mm 1000 mm 1400 mm 1700 m					
Height / PNC	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm
	912710	912711	912712	912713	912714	912715
Height / PNC	200 mm	200 mm	200 mm	200 mm	200 mm	200 mm
	912717	912718	912719	912720	912721	912722
Material	Stainless Steel AISI 304 - DIN 1.4301					

Stationary is supplied without feet or plinths.

Without feet or plinths, appliances can only be installed on concrete.



### Bottom plates with feet



### Bottom plates with 2 feet for tilting units



Range	All Tilting, factory fitted			
Depth	800 mm			
Height	100 mm 200 mm			
PNC	911479 911476			
Material	Stainless Steel AISI 304 - DIN 1.4301			

• Each appliance requires two bottom plates (quantity 2).



### Bottom plate with 2 feet for tilting units

Range	All Tilting, factory fitted
Depth	850 mm
Height	200 mm
PNC	912488
Material	Stainless Steel AISI 304 - DIN 1.4301

• Each appliance requires two bottom plates (quantity 2).





#### Bottom plates with 2 feet for tilting units



Factor

Range	All Tilting, factory fitted			
Depth	900 mm			
Height	100 mm 200 mm			
PNC	911929 911930			
Material	Stainless Steel AISI 304 - DIN 1.4301			

• Each appliance requires two bottom plates (quantity 2).



#### Bottom plates with 2 feet for tilting units

Rai De Hei PN Ma

ottom plates with 2 feet for tilting units U depth					
inge	All Tilting, factory fitted				
pth	1000	mm			
eight	100 mm	200	mm		
IC	911478	9114	475		
aterial	Stainless Steel AISI 304 - DIN 1.4301				

• Each appliance requires two bottom plates (quantity 2).

### Sets of feet



### Sets of 4 feet for stationary units

Factory

Range	All Stationary, factory fitted			
Height	100 mm 200 mm			
PNC	912701 912732			
Material	Stainless Steel AISI 304 - DIN 1.4301			

• Each appliance requires one kit of feet (quantity 1).

#### Set of 4 flanged feet





Range	All Tilting, factory fitted
Height	200 mm
PNC	913438
Material	Stainless Steel AISI 304 - DIN 1.4301

• Each appliance requires one kit of feet (quantity 1).

 Mandatory to order with corresponding bottom plates with feet (except U.S. market)

 For U.S. market, set of 4 flanged feet can be installed without bottom plates accessory as it is delivered with unit.

### Installation accessories



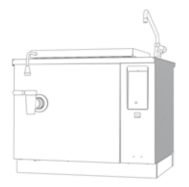
### Wall mounting kits for stationary units

Range	All Stationary			
Width	700 mm 800 mm 900 mm			
PNC	912742 912785 912786			
Material	Stainless Steel AISI 304 - DIN 1.4301			



#### Wall mounting kits for stationary units

Range	All Stationary			
Width	1000 mm 1400 mm 1700 mm			
PNC	912787 912788 912789			
Material	Stainless Steel AISI 304 - DIN 1.4301			



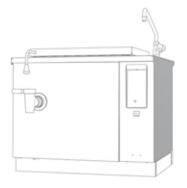
### End rails + side panels flush - 🖌

Range	All Stationary				
Side	Left Right				
Depth	800 mm				
Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913390 913396 913391 913397				
Material	Stainless Steel AISI 304 - DIN 1.4301				

► Kit contains: one adapter rail, one end rail, one side panel, screws

Flush side panels are used only if wall or another appliance is

installed next to the unit (not for freestanding installation).



#### End rails + side panels flush -Stationary appliances with backsplash



**7 800mm** depth

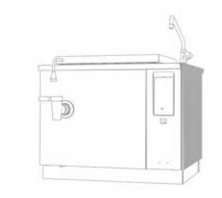
800mm

dept

Range	All Stationary				
Side	Left Right				
Depth	800 mm				
Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913378 913384 913379 913385				
Material	Stainless Steel AISI 304 - DIN 1.4301				

Kit contains: one adapter rail, one end rail, one side panel, screws
Flush side panels are used only if wall or another appliance is

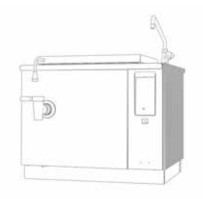
installed next to the unit (not for freestanding installation).



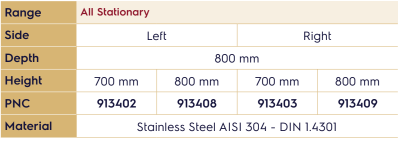
#### End rails + side panels 12.5 mm -Stationary appliances without backsplash

Range	All Stationary				
Side	Left Right				
Depth		800 mm			
Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913414 913420 913415 913421				
Material	Stainless Steel AISI 304 - DIN 1.4301				

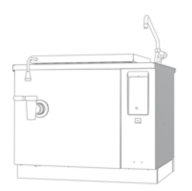
• Kit contains: one adapter rail, one end rail, one side panel, screws.



#### End rails + side panels 12.5 mm -Stationary appliances with backsplash



• Kit contains: one adapter rail, one end rail, one side panel, screws.



#### End rails + side panels flush - Stationary appliances back to back installation without backsplash (with back to back rail)



800mm

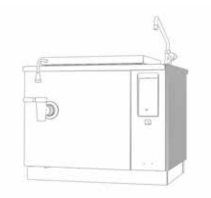
dept

Range	All Stationary			
Side	Left Right			ght
Line Depth		800	mm	
Panel Depth	805 mm			
Panel Height	700 mm 800 mm 700 mm 800 mm			
PNC	913479 913485 913480 913486			
Material	Stainless Steel AISI 304 - DIN 1.4301			

• Kit contains: one adapter rail, one end rail, one side panel, screws

► To be used with T-rail, ordered as special, T-rail depth is 10 mm

 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).

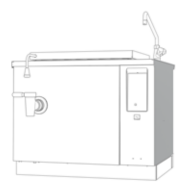


### End rails + side panels 12.5 mm - Stationary appliances back to back installation without backsplash (with back to back rail)

Range	All Stationary				
Side	Left Right			ght	
Line Depth		800 mm			
Panel Depth	805 mm				
Panel Height	700 mm 800 mm 700 mm 800 mm				
PNC	913491 913497 913492 913498				
Material	Stainless Steel AISI 304 - DIN 1.4301				

• Kit contains: one adapter rail, one end rail, one side panel, screws.

► To be used with T-rail, ordered as special, T-rail depth is 10 mm

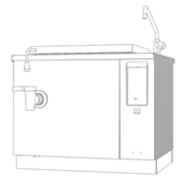


#### End rails + side panels flush Stationary appliances without backsplash

Range	All Stationary		
Side	Left Right		
Depth	850 mm		
Height	700 mm		
PNC	913392 913393		
Material	Stainless Steel AISI 304 - DIN 1.4301		

Kit contains: one adapter rail, one end rail, one side panel, screws

 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).



#### End rails + side panels flush Stationary appliances with backsplash

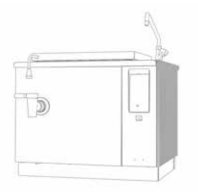


850mm

Range	All Stationary		
Side	Left Right		
Depth	850 mm		
Height	700 mm		
PNC	913380 913381		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Kit contains: one adapter rail, one end rail, one side panel, screws.

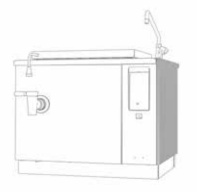
 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).



#### End rails + side panels 12.5 mm Stationary appliances without backsplash

Range	All Stationary		
Side	Left Right		
Depth	850 mm		
Height	700 mm		
PNC	913416 913417		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Kit contains: one adapter rail, one end rail, one side panel, screws.

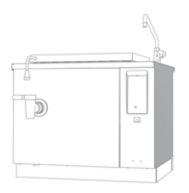


#### End rails + side panels 12.5 mm Stationary appliances with backsplash



Range	All Stationary		
Side	Left Right		
Depth	850 mm		
Height	700 mm		
PNC	913404 913405		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Kit contains: one adapter rail, one end rail, one side panel, screws.



#### End rails + side panels flush - Stationary appliances back to back installation without backsplash (with back to back rail)

Range	All Stationary		
Side	Left Right		
Line Depth	850 mm		
Panel Depth	855 mm		
Panel Height	700 mm		
PNC	913481 913482		
Material	Stainless Steel AISI 304 - DIN 1.4301		

• Kit contains: one adapter rail, one end rail, one side panel, screws

► To be used with T-rail, ordered as special, T-rail depth is 10 mm

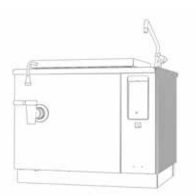
 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).

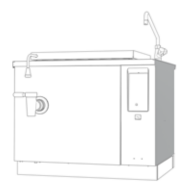
# End rails + side panels 12.5 mm - Stationary appliances back to back installation without backsplash (with back to back rail)

Range	All Stationary		
Side	Left Right		
Line Depth	850	mm	
Panel Depth	855 mm		
Panel Height	700 mm		
PNC	913493 913494		
Material	Stainless Steel AISI 304 - DIN 1.4301		

▶ Kit contains: one adapter rail, one end rail, one side panel, screws.

To be used with T-rail, ordered as special, T-rail depth is 10 mm



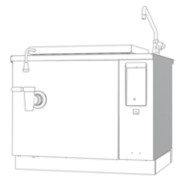


### End rails + side panels flush - 🖉 Stationary appliances without backsplash

Range	All Stationary				
Side	Left Right				
Depth	900 mm				
Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913394 913400 913395 913401				
Material	Stainless Steel AISI 304 - DIN 1.4301				

Kit contains: one adapter rail, one end rail, one side panel, screws

 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).



#### End rails + side panels flush -Stationary appliances with backsplash



**900mm** depth

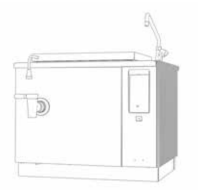
900mm

ept

Range	All Stationary				
Side	Left Right				
Depth	900 mm				
Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913382 913388 913383 913389				
Material	Stainless Steel AISI 304 - DIN 1.4301				

• Kit contains: one adapter rail, one end rail, one side panel, screws

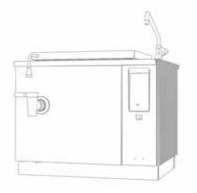
 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).



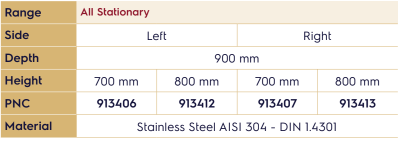
#### End rails + side panels 12.5 mm -Stationary appliances without backsplash

Range	All Stationary				
Side	Left Right				
Depth	900 mm				
Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913418 913424 913419 913425				
Material	Stainless Steel AISI 304 - DIN 1.4301				

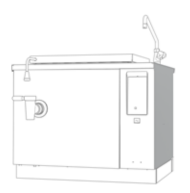
• Kit contains: one adapter rail, one end rail, one side panel, screws.



#### End rails + side panels 12.5 mm -Stationary appliances with backsplash



• Kit contains: one adapter rail, one end rail, one side panel, screws.



### End rails + side panels flush - Stationary appliances back to back installation without backsplash (with back to back rail)

Range	All Stationary				
Side	Left Right			ght	
Line Depth		900	mm		
Panel Depth	905 mm				
Panel Height	700 mm 800 mm 700 mm 800 mm				
PNC	913483 913489 913484 913490				
Material	Stainless Steel AISI 304 - DIN 1.4301				

• Kit contains: one adapter rail, one end rail, one side panel, screws

To be used with T-rail, ordered as special, T-rail depth is 10 mm

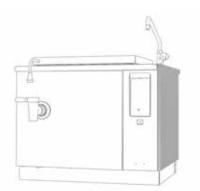
 Flush side panels are used only if wall or another appliance is installed next to the unit (not for freestanding installation).

### End rails + side panels 12.5 mm - Stationary appliances back to back installation without backsplash (with back to back rail)

Range	All Stationary				
Side	Left Right			ght	
Line Depth		900 mm			
Panel Depth	905 mm				
Panel Height	700 mm	700 mm 800 mm 700 mm 800 mm			
PNC	913495 913501 913496 913502				
Material	Stai	Stainless Steel AISI 304 - DIN 1.4301			

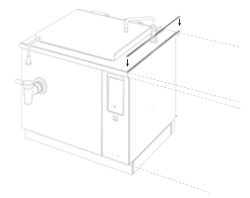
• Kit contains: one adapter rail, one end rail, one side panel, screws.

To be used with T-rail, ordered as special, T-rail depth is 10 mm

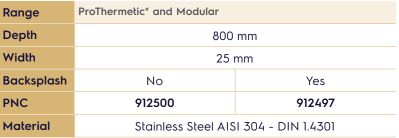


900mm depth

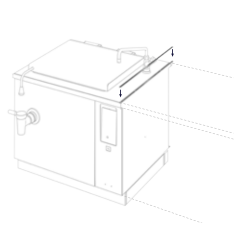
### **Connection kits**



### Connection kits - thermaline Modular and ProThermetic\*



Kit contains: one adapter rail, one connecting rail, screws.



### Connection kits - thermaline Modular / ProThermetic and Old thermaline (C80)



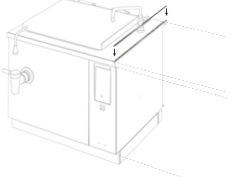
800mm

depth

Range	ProThermetic and Modular				
Depth	800 mm				
Width	42.5 mm				
Backsplash	Yes		No		
Side	C80 on the right	C80 on the left	C80 on the right	C80 on the left	
PNC	912977	912978	912971	912972	
Compatible with	<ul> <li>thermaline Modular with Thermetic/ProThermetic tilting*</li> <li>ProThermetic stationary with Thermetic/ProThermetic tilting*</li> </ul>				
Material	Stainless Steel AISI 304 - DIN 1.4301				
1.2.1. 1. 1.					

► Kit contains: one adapter rail, one connecting rail, screws.

\* Produced before April 2015



### Connection kits - thermaline Modular and ProThermetic\*



Range	ProThermetic* and Modular				
Depth	850 mm				
Width	25 mm				
Backsplash	Yes				
PNC	912498				
Material	Stainless Steel AISI 304 - DIN 1.4301				

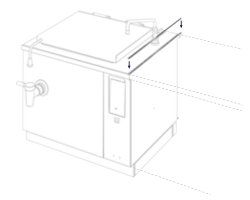
► Kit contains: one adapter rail, one connecting rail, screws.

 \*All ProThermetic stationary units and tilting units produced after April 2015

46

 <sup>\*</sup>All ProThermetic stationary units and tilting units produced after April 2015

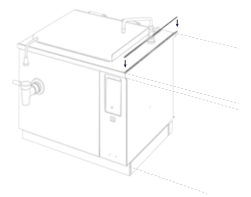
### **Connection kits**



### Connection kits - thermaline Modular and ProThermetic\*



Kit contains: one adapter rail, one connecting rail, screws.



### Connection kits - thermaline Modular / ProThermetic and Old thermaline (C90)



900mm

depth

Range	ProThermetic and Modular				
Depth	900 mm				
Width	42.5 mm				
Backsplash	Yes		No		
Side	C90 on the right	C90 on the left	C90 on the right	C90 on the left	
Compatible with	<ul> <li>thermaline Modular with Thermetic/ProThermetic tilting*</li> <li>ProThermetic stationary with Thermetic/ProThermetic tilting*</li> </ul>				
PNC	912981	912982	912975	912976	
Material	Stainless Steel AISI 304 - DIN 1.4301				

• Kit contains: one adapter rail, one connecting rail, screws.

Produced before April 2015

 <sup>\*</sup>All ProThermetic stationary units and tilting units produced after April 2015



Excellence is central to everything we do. By anticipating our customers' needs, we strive for Excellence with our people, innovations, solutions and services. To be the OnE making our customers' work-life easier, more profitable – and truly sustainable every day.



www.electroluxprofessional.com

## **Excellence** with the environment in mind

- ► All our factories are ISO 14001-certified
- ► All our solutions are designed for low consumption of water, energy, detergents and harmful emissions
- In recent years over 70% of our product features have been updated with the environmental needs of our customers in mind
- Our technology is RoHS and REACH compliant and over 95% recyclable

► Our products are 100% quality tested by experts

