



## Range Overview

green&clean Rack Type Dishwasher



# Index

<b>Single Rinse Rack Type Dishwashers</b>	<b>4</b>
100 racks per hour	6
Remote Pre-washing Modules	6
Dryers	7
<b>Dual Rinse Rack Type Dishwashers</b>	<b>8</b>
150 racks per hour	10
150 racks per hour - with ESD	11
200 racks per hour	12
200 racks per hour with ESD	13
250 racks per hour	14
250 racks per hour - with ESD	15
Pre-washing Modules	17
Large Drying Zones	18
Corner Drying Zones	18
Medium Drying Zones	19
<b>Multi Rinse Rack Type Dishwashers</b>	<b>20</b>
150 racks per hour - with ESD	22
150 racks per hour - with Heat Pump	23
200 racks per hour - with ESD	24
200 racks per hour - with Heat Pump	25
250 racks per hour - with ESD	26
250 racks per hour - with Heat Pump	27
300 racks per hour - with ESD	28
300 racks per hour - with Heat Pump	29
150 racks per hour - with ESD - with Dryer	30
200 racks per hour - with ESD - with Dryer	31
Pre-washing Modules Medium	33
Pre-washing Modules Large	33
Dryers	34
Accessories	35
Complete machine	36
Complete machine with dryer	36
Single module	38

# Compact and high performing

The new Electrolux Professional **green&clean Single Rinse Rack Type Dishwasher** offers superior performance, savings and ease of use.



## Only 1,5 liters/rack in 1,20 m length

That's all it takes to clean and sanitize an entire rack of dirty dishes. **Save €3.530\*** a year thanks to superior performance combined with savings in water, energy and chemicals.

**Energy saving up to 7kWh** with Energy Saving Device (ESD).



## Guaranteed sanitation

Reach perfect hygiene with 84 °C constant rinse temperature. Guaranteed also with different water inlet conditions.



\* Cost savings are calculated by Electrolux Professional Lab which is accredited by UL and Intertek. Comparison made between green&clean Single Rinse Rack Type Dishwasher and an equivalent conventional machine using **330 liters/hour** per rinsing at 10 °C inlet. For a restaurant serving 200 meals/peak hour over 360 days period.

100  
racks/hr

### OnE. Your personal digital ally

OnE App, the new Electrolux Professional advanced web platform, monitors and tracks the total process 24/7 providing you with the right solution to optimize your workflow and your dishwashing area. Plus, remote speed diagnosis reducing any inconvenience for unexpected breakdowns.



#### Simple to use

green&clean's touchscreen interface talks to you. Up to 24 languages and a new simple touch panel. Easy to understand technical info and guided troubleshooting for fast fixes.

#### Simple to install

Fast and easy external connections (water, power and chemicals) tried and tested by Electrolux Professional Authorized Service Partner for a faster and safer set-up.



#### Crystal clear washing results

Performance guaranteed for any utensils and wares in case of water pressure drop. The wash and rinse is powerful, allowing the water to reach every corner of the rack.



**Only 10 minutes** to take care of your green&clean Single Rinse Rack Type Dishwasher day by day. Scan to watch the video.

# Single Rinse Rack Type Dishwashers

100 racks per hour



535002

	<b>534058</b>	<b>CC0EC8</b>	<b>CC0ECC</b>	<b>CC0EC5</b>
Working flow direction	Customized direction on-site	Customized direction on-site	Customized direction on-site	Customized direction on-site
Capacity - racks/h (Max)	100	100	100	100
External dimension - mm				
width	1120	1120	1680	1680
depth	920	920	920	920
height	1785	1785	1785	1785
Table to table width - mm	1120	1120	1680	1680
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	25,2	25,2	29,6	29,6
min.	13,2	13,2	17,6	17,6
Electrical connection	380-415V 3N 50H	380-415V 3N 50H	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	1,5	1,5	1,5	1,5
Water consumption - lt/hour	150	150	150	150
Water supply temperature - °C	50 - 65	10 - 65*	50 - 65	10 - 65*
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Energy Saving Device		•		•
Medium Dryer			•	•
Certifications	CE; CB	CE; CB	CE; CB	CE; CB
Version 60Hz	<b>534410</b>	<b>CC0ECB</b>	<b>CC0ECF</b>	<b>CC0ECJ</b>

\* Steam heat is captured by ESD when inlet water temperature is between 10 and 30 °C

# Single Rinse Rack Type Dishwashers

Remote Pre-washing Modules



510503

	<b>510503</b>	<b>510502</b>
Working flow direction	Right to Left	Left to Right
External dimension - mm		
width	600	600
depth	726	726
height	1450	1450
Height with open door - mm	1450	1450
Electric power - kW	0,90	0,90
Electrical connection	220/230 V 1N 50 Hz	220/230 V 1N 50 Hz
Water supply temperature - °C	30 - 50	30 - 50
Water Pressure - bar (min/max)	3 - 9	3 - 9
Certifications	CE	CE

# Single Rinse Rack Type Dishwashers Dryers



534059

	<b>534059</b>	<b>534411</b>
Description	Medium dryer without door	Corner dryer
External dimension - mm		
width	560	872
depth	795	872
height	1130	877
Height with open door - mm	1130	877
Electric power - kW	4,40	4,40
Electrical connection	380-415V 3N 50/60Hz	380-415V 3N 50/60Hz
Certifications	CE; CB	CE; CB

# Ease of use is everything

The new **green&clean Dual Rinse Rack Type Dishwashers** guarantee one of the **lowest running costs in their category** and consistent results load after load. The perfect example of sustainability, reliability and ease of use.



## Use less, save more

Consume only **0,9 - 1,2 liters/rack** in a compact size and **save €2.900\*\*** a year\*. green&clean's innovative rinse circuit uses less water, less electricity, less detergent and less rinse aid.



**Save up to 7kWh in energy** and guarantee an **optimal working climate** with the Energy Saving Device (ESD)\*.



**Consistent performance and maximum efficiency** overtime with automatic ZeroLime\* descaling device



## Guaranteed sanitation

Reach perfect hygiene with **85 °C constant** rinse temperature. Guaranteed also with different water inlet conditions.





150 to 250 racks/hr

**OnE. Your personal digital ally**

OnE App, the new Electrolux Professional advanced web platform, monitors and tracks the total process 24/7 providing you with the right solution to optimize your workflow and your dishwashing area. Plus, remote speed diagnosis reducing any inconvenience for unexpected breakdowns.



**Simple to use**

green&clean's touchscreen interface talks to you. Up to 24 languages and a new simple touch panel. Easy to understand technical info and guided troubleshooting for fast fixes.



**Keep washing, no downtime**

Keep washing, even if something goes wrong. No more downtime or hand washing whilst your service technician arrives, thanks to the **Non-Stop automatic backup modes**.

**Simple to install**

Fast and easy external connections (water, power and chemicals) tried and tested by Electrolux Professional Authorized Service Partner for a faster and safer set-up.



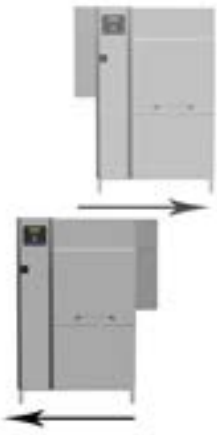
**Crystal clear washing results**

Brilliant washing results and perfectly clean plates at every use thanks to the advanced **ClearBlue** Filtering System\* that keeps water cleaner longer.

\*\* Cost savings are calculated by Electrolux Professional Lab which is accredited by UL and Intertek. Comparison made between green&clean Dual Rinse Rack Type Dishwasher and an equivalent conventional machine using 240 liters/hour for rinsing at 10 °C inlet, for a restaurant serving 500 meals/peak hour over a 360 day period.

# Dual Rinse Rack Type Dishwashers

150 racks per hour



534061

	<b>534061</b>	<b>535102</b>	<b>535126</b>
Working flow direction	Customized direction on-site	Customized direction on-site	Customized direction on-site
Capacity - racks/h (Max/Mid/DIN)	150/114/82	150/114/82	150/114/82
External dimension - mm			
width	1320	1320	1320
depth	925	925	925
height	1785	1785	1785
Table to table width - mm	1120	1120	1120
Height with open door - mm	2095	2095	2095
Electric power - kW			
default	22,0	22,3	42,0
min.	12,0	12,3	32,0
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	400 V 3 50Hz
Water consumption - lt/rack	1,2	1,2	1,2
Water consumption - lt/hour	180	180	180
Water supply temperature - °C	50 - 65	50 - 65	50 - 65
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	◦	•	◦
Pre-wash module included	None	None	None
Certifications	CE; CB	CE; CB; WRAS; WATERMARK	USPH compliant
Marine USPH version 440V/ 3/ 60Hz			<b>535127</b>

# Dual Rinse Rack Type Dishwashers

## 150 racks per hour - with ESD



534062

	<b>534062</b>	<b>535103</b>	<b>CC0FVX*</b>
Working flow direction	Customized direction on-site	Customized direction on-site	Customized direction on-site
Capacity - racks/h (Max/Mid/DIN)	150/114/82	150/114/82	150/114/82
External dimension - mm			
width	1520	1520	1520
depth	925	925	925
height	1908	1908	1908
Table to table width - mm	1120	1120	1120
Height with open door - mm	2095	2095	2095
Electric power - kW			
default	26,1	26,5	42,1
min.	16,1	16,5	32,1
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	400 V 3 50Hz
Water consumption - lt/rack	1,2	1,2	1,2
Water consumption - lt/hour	180	180	180
Water supply temperature - °C	50 - 65	50 - 65	50 - 65
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	◦	•	◦
Pre-wash module included	None	None	None
Certifications	CE; CB	CE; CB; WRAS; WATERMARK	USPH compliant
Marine USPH version 440V/ 3/ 60Hz			<b>CC0FW0</b>

\* Condenser using chilled water (5-10°C) in closed circuit as Steam abatement for Marine model

# Dual Rinse Rack Type Dishwashers

200 racks per hour



CC0FVN

	CC0FVN	CC0FVV	CC0FVY
Working flow direction	Customized direction on-site	Customized direction on-site	Customized direction on-site
Capacity - racks/h (Max/Mid/DIN)	200/148/95	200/148/95	200/148/95
External dimension - mm			
width	1880	1880	1880
depth	925	925	925
height	1785	1785	1785
Table to table width - mm	1680	1680	1680
Height with open door - mm	2095	2095	2095
Electric power - kW			
default	22,3	22,7	42,3
min.	12,3	12,7	22,3
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	400 V 3 50Hz
Water consumption - lt/rack	0,9	0,9	0,9
Water consumption - lt/hour	180	180	180
Water supply temperature - °C	10 - 65	10 - 65	10 - 65
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	○	●	○
Pre-wash module included	Medium	Medium	Medium
Certifications	CE; CB	CE; CB; WRAS; WATERMARK	USPH compliant
Marine USPH version 440V/ 3/ 60Hz			<b>CC0FW1</b>



535120

	535120	535114	535108
Working flow direction	Customized direction on-site	Customized direction on-site	Customized direction on-site
Capacity - racks/h (Max/NSF/DIN)	200/95/82	200/95/82	200/95/82
External dimension - mm			
width	1320	1320	1320
depth	925	925	925
height	1785	1785	1785
Table to table width - mm	1120	1120	1120
Height with open door - mm	2095	2095	2095
Electric power - kW			
default	42,0	42,0	42,0
min.	22,0	22,0	22,0
Electrical connection	220-240 V 3 60Hz	380-415 V 3N 60Hz	380-415 V 3N 50Hz
Water consumption - lt/rack	0,9	0,9	0,9
Water consumption - lt/hour	180	180	180
Water supply temperature - °C	10 - 65	10 - 65	10 - 65
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	○	○	○
Pre-wash module included	None	None	None
Certifications	CB	CB	CE; CB

# Dual Rinse Rack Type Dishwashers

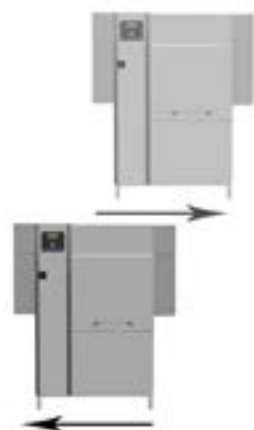
## 200 racks per hour with ESD



535100

	535100	535092	535104	535105
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/Mid/DIN)	200/148/95	200/148/95	200/148/95	200/148/95
External dimension - mm				
width	2080	2080	2080	2080
depth	925	925	925	925
height	1908	1908	1908	1908
Table to table width - mm	1680	1680	1680	1680
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	26,5	26,5	26,7	26,7
min.	16,5	16,5	16,7	16,7
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	380-415 V 3N 50Hz	380-415 V 3N 50Hz
Water consumption - lt/rack	0,9	0,9	0,9	0,9
Water consumption - lt/hour	180	180	180	180
Water supply temperature - °C	10 - 65*	10 - 65*	10 - 65*	10 - 65*
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	o	o	•	•
Pre-wash module included	Medium	Medium	Medium	Medium
Certifications	CE; CB	CE; CB	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK

\* Steam heat is captured by ESD when inlet water temperature is between 10 and 30 °C



535109

	535109	535121	535115	CC0FVZ**
Working flow direction	Customized direction on-site	Customized direction on-site	Customized direction on-site	Customized direction on-site
Capacity - racks/h (Max/Mid/DIN)	200/95***/82	200/95***/82	200/95***/82	200/148/95
External dimension - mm				
width	1520	1520	1520	2080
depth	925	925	925	925
height	1908	1908	1908	1908
Table to table width - mm	1120	1120	1120	1680
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	41,1	41,1	41,1	42,5
min.	21,1	21,1	21,1	32,5
Electrical connection	380-415 V 3N 50Hz	220-240 V 3 60Hz	380-415 V 3N 60Hz	400 V 3 50Hz
Water consumption - lt/rack	0,9	0,9	0,9	0,9
Water consumption - lt/hour	180	180	180	180
Water supply temperature - °C	10 - 65*	10 - 65*	10 - 65*	5 - 65**
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	o	o	o	o
Pre-wash module included	None	None	None	Medium
Certifications	CE; CB	CB	CB	USPH compliant
Marine USPH version 440V/ 3/ 60Hz				<b>CC0FW2</b>

\* Steam heat is captured by ESD when inlet water temperature is between 10 and 30 °C

\*\* Condenser using chilled water (5-10°C) in closed circuit as Steam abatement for Marine model

\*\*\* NSF/ ANSI 3 (ETL-Sanitation) compliant speed

# Dual Rinse Rack Type Dishwashers

250 racks per hour



CC0FVP

	CC0FVP	CC0FVW	535110	535111
Working flow direction	Customized direction on-site	Customized direction on-site	Right to Left	Left to Right
Capacity - racks/h (Max/Mid/DIN)	250/168/115	250/168/115	250/130/95	250/130/95
External dimension - mm				
width	2210	2210	1880	1880
depth	925	925	925	925
height	1785	1785	1785	1785
Table to table width - mm	2010	2010	1680	1680
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	28.5	28,8	42,3	42,3
min.	18.5	18,8	22,3	22,3
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	380-415 V 3N 50Hz	380-415 V 3N 50Hz
Water consumption - lt/rack	1	1	1	1
Water consumption - lt/hour	250	250	250	250
Water supply temperature - °C	10 - 65	10 - 65	10 - 65	10 - 65
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	o	•	o	o
Pre-wash module included	Large	Large	Medium	Medium
Certifications	CE; CB	CE; CB; WRAS; WATERMARK	CE; CB	CE; CB

\* NSF/ ANSI 3 (ETL-Sanitation) compliant speed



535122

	535122	535123	535116	535117
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/Mid/DIN)	250/130/95	250/130/95	250/130/95	250/130/95
External dimension - mm				
width	1880	1880	1880	1880
depth	925	925	925	925
height	1785	1785	1785	1785
Table to table width - mm	1680	1680	1680	1680
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	42,3	42,3	42,3	42,3
min.	22,3	22,3	22,3	22,3
Electrical connection	220-240 V 3 60Hz	220-240 V 3 60Hz	380-415 V 3N 60Hz	380-415 V 3N 60Hz
Water consumption - lt/rack	1	1	1	1
Water consumption - lt/hour	250	250	250	250
Water supply temperature - °C	10 - 65	10 - 65	10 - 65	10 - 65
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	o	o	o	o
Pre-wash module included	Medium	Medium	Medium	Medium
Certifications	CB	CB	CB	CB

\* NSF/ ANSI 3 (ETL-Sanitation) compliant speed

# Dual Rinse Rack Type Dishwashers

250 racks per hour - with ESD



535093

	535093	535094	535106	535107
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/Mid/DIN)	250/168/115	250/168/115	250/168/115	250/168/115
External dimension - mm				
width	2410	2410	2410	2410
depth	925	925	925	925
height	1908	1908	1908	1908
Table to table width - mm	2010	2010	2010	2010
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	32,6	32,6	33,0	33,0
min.	22,6	22,6	23,0	23,0
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	380-415 V 3N 50Hz	380-415 V 3N 50Hz
Water consumption - lt/rack	1	1	1	1
Water consumption - lt/hour	250	250	250	250
Water supply temperature - °C	10 - 65*	10 - 65*	10 - 65*	10 - 65*
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	o	o	•	•
Pre-wash module included	Large	Large	Large	Large
Certifications	CE; CB	CE; CB	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK

\* Steam heat is captured by ESD when inlet water temperature is between 10 and 30 °C



535112

	535112	535113	535124	535125
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/NSF/DIN)	250/130/95	250/130/95	250/130/95	250/130/95
External dimension - mm				
width	2080	2080	2080	2080
depth	925	925	925	925
height	1908	1908	1908	1908
Table to table width - mm	1680	1680	1680	1680
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	41,5	41,5	41,5	41,5
min.	21,5	21,5	21,5	21,5
Electrical connection	380-415 V 3N 50Hz	380-415 V 3N 50Hz	220-240 V 3 60Hz	220-240 V 3 60Hz
Water consumption - lt/rack	1	1	1	1
Water consumption - lt/hour	250	250	250	250
Water supply temperature - °C	10 - 65*	10 - 65*	10 - 65*	10 - 65*
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6	1.5 - 6
Zero Lime Device	o	o	o	o
Pre-wash module included	Medium	Medium	Medium	Medium
Certifications	CE; CB	CE; CB	CB	CB

\* Steam heat is captured by ESD when inlet water temperature is between 10 and 30 °C

# Dual Rinse Rack Type Dishwashers

## 250 racks per hour - with ESD



535118

	535118	535119
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/NSF/DIN)	250/130/95	250/130/95
External dimension - mm		
width	2080	2080
depth	925	925
height	1908	1908
Table to table width - mm	1680	1680
Height with open door - mm	2095	2095
Electric power - kW		
default	41,5	41,5
min.	21,5	21,5
Electrical connection	380-415 V 3N 60Hz	380-415 V 3N 60Hz
Water consumption - lt/rack	1	1
Water consumption - lt/hour	250	250
Water supply temperature - °C	10 - 65*	10 - 65*
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6
Zero Lime Device	o	o
Pre-wash module included	Medium	Medium
Certifications	CB	CB

\* Steam heat is captured by ESD when inlet water temperature is between 10 and 30 °C



# Dual Rinse Rack Type Dishwashers

## Pre-washing Modules



535095

	<b>535095</b>	<b>535129</b>	<b>535128</b>
Description	Medium	Medium	Medium
External dimension - mm			
width	560	560	560
depth	825	825	825
height	1785	1785	1785
Height with open door - mm	2095	2095	2095
Electric power - kW	7,37	7,37	7,37
Electrical connection	380-415 V 3N 50Hz	220-240 V 3 60Hz	380-415 V 3N 60Hz
Water supply temperature - °C	5 - 30	5 - 30	5 - 30
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6	1.5 - 6
Certifications	CE; CB; WRAS; WATERMARK	CB	CB



535096

	<b>535130</b>	<b>535096</b>
Description	Medium	Large
External dimension - mm		
width	560	890
depth	825	825
height	1785	1785
Height with open door - mm	2095	2095
Electric power - kW	7,37	15,5
Electrical connection	400 V 3 50Hz	380-415 V 3N 50Hz
Water supply temperature - °C	5 - 30	5 - 30
Water Pressure - bar (min/max)	1.5 - 6	1.5 - 6
Certifications	USPH Compliant	CE; CB; WRAS; WATERMARK
Marine USPH version 440V/ 3/ 60Hz	<b>535131</b>	

# Dual Rinse Rack Type Dishwashers

## Large Drying Zones



535098

	<b>535098</b>	<b>535133</b>	<b>535136</b>
External dimension - mm			
width	890	890	890
depth	825	825	825
height	1785	1785	1785
Height with open door - mm	2095	2095	2095
Electric power - kW	8,5	8,5	8,5
Electrical connection	380-415 V 3N 50/60Hz	220-240 V 3 60Hz	400 V 3 50Hz
Certifications	CE; CB; WRAS; WATERMARK	CB	USPH compliant
Marine USPH version 440V/ 3/ 60Hz			<b>535139</b>

# Dual Rinse Rack Type Dishwashers

## Corner Drying Zones



535099

	<b>535099</b>	<b>535134</b>	<b>535137</b>
External dimension - mm			
width	872	872	872
depth	872	872	872
height	877	877	877
Height with open door - mm	2095	2095	2095
Electric power - kW	8,5	8,5	8,5
Electrical connection	380-415 V 3N 50/60Hz	220-240 V 3 60Hz	400 V 3 50Hz
Certifications	CE; CB; WRAS; WATERMARK	CB	USPH compliant
Marine USPH version 440V/ 3/ 60Hz			<b>535140</b>

# Dual Rinse Rack Type Dishwashers

## Medium Drying Zones



535141

	<b>535141</b>	<b>535097</b>	<b>535132</b>	<b>535135</b>
Description	without door	with door	without door	with door
External dimension - mm				
width	560	560	560	560
depth	795	825	795	795
height	1130	1172	1130	1130
Height with open door - mm	2095	2095	2095	2095
Electric power - kW	4,4	4,4	4,4	4,4
Electrical connection	380-415 V 3N 50/60Hz	380-415 V 3N 50Hz	220-240 V 3 60Hz	400 V 3 50Hz
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CB	USPH compliant
Marine USPH version 440V/ 3/ 60Hz				<b>535138</b>

# The backbone of your business



## Lowest running costs in the industry

Save € 3.240\* a year. Using just one glass of water per rack, green&clean's innovative rinse module uses less water, less electricity, less detergent and less rinse aid.



## Consistent performance

Say goodbye to manual descaling and keep maximum efficiency to continue performing over time with automatic ZeroLime descaling device.



## Made-to-measure

Creating the ideal Rack Type for you couldn't be easier and if your needs change, green&clean's innovative modular system means custom options and upgrades can be added on-site whenever you like. Ask your dealer to configure the ideal solution for you.

## Simple to use

green&clean's touchscreen interface talks your language. Different users. Different information. Easy to understand technical info and guided troubleshooting for fast fixes.



With the **lowest running costs in the industry** and guaranteed results load after load the new **green&clean Rack Type Dishwasher** from Electrolux Professional is the best in class for sustainability and reliability making it the **backbone of your business**.



**Completely Ventless**  
Steam-free surroundings and no spend on ventilation with green&clean **Naturally Ventless** solution.



**Brilliant washing results**  
Perfectly clean plates at every use thanks to the advanced **ClearBlue** Filtering System that keeps water cleaner for longer.



**Guaranteed sanitation**  
Perfectly hygienic results with **Wash-Safe Control** guaranteeing constant **85 °C** rinse temperature.



**OnE. Your personal digital ally**

OnE App, the new Electrolux Professional advanced web platform, monitors and tracks the total process 24/7 providing you with the right solution to optimize your workflow and your dishwashing area. Plus, remote speed diagnosis reducing any inconvenience for unexpected breakdowns.

# Multi Rinse Rack Type Dishwashers

## 150 racks per hour - with ESD



535016

	<b>535016</b>	<b>535017</b>
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	150/114/96	150/114/96
External dimension - mm		
width	2080	2080
depth	895	895
height	1785	1785
Table to table width - mm	1780	1780
Height with open door - mm	2095	2095
Electric power - kW		
default	27,8	27,8
min.	20,8	20,8
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	60	60
Water supply temperature - °C	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK
220-240V/ 3/ 50Hz version without Zero Lime	<b>535068</b>	<b>535069</b>

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

# Multi Rinse Rack Type Dishwashers

## 150 racks per hour - with Heat Pump



535002

	<b>535002</b>	<b>535003</b>
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	150/114/96	150/114/96
External dimension - mm		
width	2380	2380
depth	895	895
height	2100	2100
Table to table width - mm	1780	1780
Height with open door - mm	2100	2100
Electric power - kW		
default	22,4	22,4
min.	15,4	15,4
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	60	60
Water supply temperature - °C	5 - 30	5 - 30
Water Pressure - bar (min/max)	2 - 6	2 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS	CE; CB; WRAS

# Multi Rinse Rack Type Dishwashers

## 200 racks per hour - with ESD



535018

	<b>535018</b>	<b>535019</b>
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	200/148/130	200/148/130
External dimension - mm		
width	2640	2640
depth	895	895
height	1785	1785
Table to table width - mm	2336	2336
Height with open door - mm	2095	2095
Electric power - kW		
default	29,7	29,7
min.	22,7	22,7
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	80	80
Water supply temperature - °C	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK
220-240V/ 3/ 50Hz version without Zero Lime	<b>535070</b>	<b>535071</b>

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C



# Multi Rinse Rack Type Dishwashers

200 racks per hour - with Heat Pump



535006

	535006	535007
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	200/148/130	200/148/130
External dimension - mm		
width	2940	2940
depth	895	895
height	2100	2100
Table to table width - mm	2336	2336
Height with open door - mm	2100	2100
Electric power - kW		
default	24,3	24,3
min.	17,3	17,3
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	80	80
Water supply temperature - °C	5 - 30	5 - 30
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS	CE; CB; WRAS

# Multi Rinse Rack Type Dishwashers

## 250 racks per hour - with ESD



535020

	535020	535021
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	250/168/150	250/168/150
External dimension - mm		
width	2970	2970
depth	895	895
height	1785	1785
Table to table width - mm	2668	2668
Height with open door - mm	2095	2095
Electric power - kW		
default	32,8	32,8
min.	25,8	25,8
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	100	100
Water supply temperature - °C	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

# Multi Rinse Rack Type Dishwashers

250 racks per hour - with Heat Pump



535010

	535010	535011
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	250	250
External dimension - mm		
width	3270	3270
depth	895	895
height	2100	2100
Table to table width - mm	2668	2668
Height with open door - mm	2100	2100
Electric power - kW		
default	27,4	27,4
min.	20,4	20,4
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	100	100
Water supply temperature - °C	5 - 30	5 - 30
Water Pressure - bar (min/max)	2 - 6	2 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS	CE; CB; WRAS

# Multi Rinse Rack Type Dishwashers

## 300 racks per hour - with ESD



535022

	535022	535023
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	300/201/183	300/201/183
External dimension - mm		
width	3530	3530
depth	895	895
height	1830	1830
Table to table width - mm	3225	3225
Height with open door - mm	2095	2095
Electric power - kW		
default	33,2	33,2
min.	26,2	26,2
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	120	120
Water supply temperature - °C	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

# Multi Rinse Rack Type Dishwashers

## 300 racks per hour - with Heat Pump



535014

	535014	535015
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	300/201/183	300/201/183
External dimension - mm		
width	3830	3830
depth	895	895
height	2100	2100
Table to table width - mm	3225	3225
Height with open door - mm	2100	2100
Electric power - kW		
default	27,8	27,8
min.	20,8	20,8
Electrical connection	380-415V 3N 50H	380-415V 3N 50H
Water consumption - lt/rack	0,4	0,4
Water consumption - lt/hour	120	120
Water supply temperature - °C	5 - 30	5 - 30
Water Pressure - bar (min/max)	2 - 6	2 - 6
Zero Lime Device	•	•
Certifications	CE; CB; WRAS	CE; CB; WRAS

# Multi Rinse Rack Type Dishwashers

## 150 racks per hour - with ESD - with Dryer



535048

	535048	535049	535050	535051
Dryer size	Medium	Medium	Large	Large
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	150	150	150	150
External dimension - mm				
width	2640	2640	2970	2970
depth	895	895	895	895
height	2020	2020	2020	2020
Table to table width - mm	2336	2336	2668	2668
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	33,2	33,2	36,3	36,3
min.	25,2	25,2	29,3	29,3
Electrical connection	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz
Water consumption - lt/rack	0,4	0,4	0,4	0,4
Water consumption - lt/hour	60	60	60	60
Water supply temperature - °C	5 - 65*	5 - 65*	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6	1,5 - 6	1,5 - 6
Zero Lime Device	•	•	•	•
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

# Multi Rinse Rack Type Dishwashers

## 200 racks per hour - with ESD - with Dryer



535052

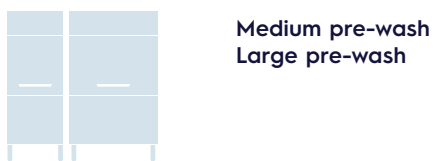
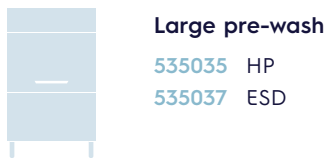
	535052	535053	535054	535055
Dryer size	Medium	Medium	Large	Large
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	200	200	200	200
External dimension - mm				
width	3200	3200	3530	3530
depth	895	895	895	895
height	2020	2020	2020	2020
Table to table width - mm	2890	2890	3225	3225
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	34,1	34,1	38,2	38,2
min.	27,1	27,1	31,2	31,2
Electrical connection	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz
Water consumption - lt/rack	0,4	0,4	0,4	0,4
Water consumption - lt/hour	80	80	80	80
Water supply temperature - °C	5 - 65*	5 - 65*	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 6	1,5 - 6	1,5 - 6	1,5 - 6
Zero Lime Device	•	•	•	•
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

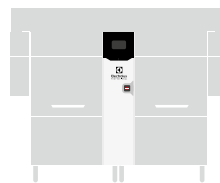
# Are you not happy with the pre-set machines?

Create your solution starting from the base models!

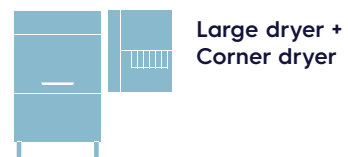
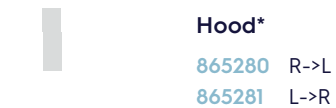
## Pre-wash modules



## Base models



## Drying modules



### Rules:

Position of modules for direction from Left to Right (L->R):  
Hood-> Pre-wash-> Wash+Rinse-> Drying

### Note:

Pre-wash and Drying modules are reversible on site  
Hood is included in entrance and exit in the Heat Pump models.  
Hood is included in entrance only in the ESD models.  
\* Only for ESD models if needed at exit



# Multi Rinse Rack Type Dishwashers

## Pre-washing Modules Medium



535033

	535033	535036
Energy saving system	Heat Pump	ESD
External dimension - mm		
width	560	560
depth	825	825
height	2020	1785
Height with open door - mm	2100	2095
Electric power - kW	0,37	0,37
Electrical connection	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz
Water consumption - lt/rack	0,4	0,4
Water supply temperature - °C	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	2 - 6	1,5 - 6
Certifications	CE; CB; WRAS	CE; CB; WRAS

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

# Multi Rinse Rack Type Dishwashers

## Pre-washing Modules Large



535035

	535035	535037
Energy saving system	Heat Pump	ESD
External dimension - mm		
width	890	890
depth	825	825
height	2020	1785
Height with open door - mm	2100	2095
Electric power - kW	1,5	1,5
Electrical connection	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz
Water consumption - lt/rack	0,4	0,4
Water supply temperature - °C	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	2 - 6	1,5 - 6
Certifications	CE; CB; WRAS	CE; CB; WRAS

\* Steam heat is captured by ESD when inlet water temperature is between 5 and 30 °C

# Multi Rinse Rack Type Dishwashers Dryers



534057

	<b>535038</b>	<b>535039</b>	<b>534056</b>	<b>534057</b>
Description	Medium dryer	Large dryer	Medium dryer without door	Corner dryer
External dimension - mm				
width	560	890	560	872
depth	825	825	795	872
height	2020	1785	2020	2020
Height with open door - mm	2100	2095	2020	2020
Electric power - kW	4,4	8,5	4,4	8,5
Electrical connection	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz	380-415 V 3N 50 Hz
Certifications	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK	CE; CB; WRAS; WATERMARK
Version 220-240 3 50Hz	<b>535076</b>	<b>535077</b>		

# Accessories

PNC	Model	Description
865280	KITSHRTER	Kit splash hood for rack type with ESD, right side
865281	PWTWCK	Kit to convert pre-wash module to wash module
865282	KITDLRT	Kit delime for rack type
865284	KITWSRT	Kit water softener for rack type
865494	KITWSRORT	Kit water softener & reverse osmosis for rack type
865286	KITWMRT	Kit water meter for rack type
865290	KITECMTK	Kit electronic connection for motorized table
865291	KSP90T	Kit to convert splash hood for 90° curve table

# Complete machine

NEW PNC	NEW Model	Capacity (R/H)	Heating	Direction	Version	Voltage	300mm hood	Medium Pre-Wash	Large Pre-Wash
535002	EMR15NERV	150	Electric	R>L	HP	400V/ 3N/ 50Hz	2		
535003	EMR15NELV	150	Electric	L>R	HP	400V/ 3N/ 50Hz	2		
535016	EMR15NEREW	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	1		
535017	EMR15NELEW	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	1		
535006	EMR20NERV	200	Electric	R>L	HP	400V/ 3N/ 50Hz	2	1	
535007	EMR20NELV	200	Electric	L>R	HP	400V/ 3N/ 50Hz	2	1	
535018	EMR20NEREW	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	1	1	
535019	EMR20NELEW	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	1	1	
535010	EMR25NERV	250	Electric	R>L	HP	400V/ 3N/ 50Hz	2		1
535011	EMR25NELV	250	Electric	L>R	HP	400V/ 3N/ 50Hz	2		1
535020	EMR25NEREW	250	Electric	R>L	ESD	400V/ 3N/ 50Hz	1		1
535021	EMR25NELEW	250	Electric	L>R	ESD	400V/ 3N/ 50Hz	1		1
535014	EMR30NERV	300	Electric	R>L	HP	400V/ 3N/ 50Hz	2	1	1
535015	EMR30NELV	300	Electric	L>R	HP	400V/ 3N/ 50Hz	2	1	1
535022	EMR30NEREW	300	Electric	R>L	ESD	400V/ 3N/ 50Hz	1	1	1
535023	EMR30NELEW	300	Electric	L>R	ESD	400V/ 3N/ 50Hz	1	1	1

# Complete machine with dryer

NEW PNC	NEW Model	Capacity (R/H)	Heating	Direction	Version	Voltage	300mm hood	Medium Pre-Wash	Wash + Rinse
535048	EMR15MEREW	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	1		1
535049	EMR15MELEW	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	1		1
535050	EMR15LEREW	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	1		1
535051	EMR15LELEW	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	1		1
535052	EMR20MEREW	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	1	1	1
535053	EMR20MELEW	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	1	1	1
535054	EMR20LEREW	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	1	1	1
535055	EMR20LELEW	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	1	1	1

Wash + Rinse	Zero lime device	Water meter	Note
1	Included	Included	
1	Included	Included	
1	Included		
1	Included		
1	Included	Included	
1	Included	Included	
1	Included		
1	Included		
1	Included	Included	
1	Included	Included	
1	Included		
1	Included		
1	Included	Included	
1	Included	Included	
1	Included		
1	Included		

Medium dryer with door	Large dryer with door	Zero lime device	Note
1		Included	
1		Included	
	1	Included	
	1	Included	
1		Included	
1		Included	
	1	Included	
	1	Included	

# Single module

NEW PNC	NEW Model	Description	Heating	Direction	Version	Voltage	Zero lime device	Water meter
535033	NMPWEV	Medium Pre-wash module	Electric	reversible	HP	380-415 V 3N 50 Hz	Included	Included
535036	EMPWEEW	Medium Pre-wash module	Electric	reversible	ESD	380-415 V 3N 50 Hz	Included	
535035	NLPWEV	Large Pre-wash module	Electric	reversible	HP	380-415 V 3N 50 Hz	Included	Included
535037	ELPWEEW	Large Pre-wash module	Electric	reversible	ESD	380-415 V 3N 50 Hz	Included	
535038	NMDE	Medium Dryer with door	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz		
535039	NLDE	Large Dryer with door	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz		
534056	NMHABE	Medium Hot air blower without door	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz		
534057	NCDE	Corner dryer	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz		





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.

Follow us on



[www.electroluxprofessional.com](http://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

