



green&clean  
Rack Type Dishwasher

Range  
overview





---

# Index

Multi-rinse Rack Type Dishwashers - 150 racks per hour.....	6
Multi-rinse Rack Type Dishwashers - 200 racks per hour.....	7
Multi-rinse Rack Type Dishwashers - 250 racks per hour.....	8
Multi-rinse Rack Type Dishwashers - 300 racks per hour.....	9
Multi-rinse Rack Type Dishwashers - 150 racks per hour - with Dryer.....	10
Multi-rinse Rack Type Dishwashers - 200 racks per hour - with Dryer.....	11
Multi-rinse Rack Type Dishwasher - Pre-washing Modules Medium.....	13
Multi-rinse Rack Type Dishwasher - Pre-washing Modules Large.....	13
Multi-rinse Rack Type Dishwasher - Dryers.....	14
Accessories.....	15

# The backbone of your business

With the **lowest running costs in the industry** and guaranteed results load after load the new **green&clean rack type dishwasher** from Electrolux is the best in class for sustainability and reliability making it the **backbone of your business**

## Lowest running costs in the industry

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



Green



## Consistent performance

Say goodbye to manual descaling and keep maximum efficiency to continue performing over time with **ZERO LIME** descaling device



Easy

## 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





Green

### Completely Ventless

Steam-free surroundings and no spend on ventilation with green&clean **NATURALLY VENTLESS** solution



Clean

### Brilliant washing results

Perfectly clean plates at every use thanks to the advanced **Clear Blue** filtering system that keeps water cleaner for longer



Safe

### Guaranteed sanitation

Perfectly hygienic results with **WASH-SAFE CONTROL** guaranteeing constant **85 °C** rinse temperature



performance

**Multi-rinse Rack Type Dishwashers with ESD - 150 racks per hour**

535000



	535000	535001	535016	535017
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	150/114/96	150/114/96	150/114/96	150/114/96
External dimension - mm				
width	2080	2080	2080	2080
depth	895	895	895	895
height	1830	1830	1830	1830
Table to table width - mm	1780	1780	1780	1780
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	27,8	27,8	27,8	27,8
min.	20,8	20,8	20,8	20,8
Electrical connection	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz
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 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	o	o	•	•
Certifications			WRAS	WRAS

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

**Multi-rinse Rack Type Dishwashers with Heat Pump - 150 racks per hour**

535002



	535002	535003
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 50Hz	380-415V 3N 50Hz
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 - 7	2 - 7
Zero lime device	•	•
Certifications	WRAS	WRAS

• Standard  
o Optional

## Multi-rinse Rack Type Dishwashers with ESD - 200 racks per hour



535004

	535004	535005	535018	535019
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	200/148/130	200/148/130	200/148/130	200/148/130
External dimension - mm				
width	2636	2636	2636	2636
depth	895	895	895	895
height	1830	1830	1830	1830
Table to table width - mm	2336	2336	2336	2336
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	29,7	29,7	29,7	29,7
min.	22,7	22,7	22,7	22,7
Electrical connection	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz
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 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	o	o	•	•
Certifications			WRAS	WRAS

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

## Multi-rinse Rack Type Dishwashers with Heat Pump - 200 racks per hour



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	2936	2936
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 50Hz	380-415V 3N 50Hz
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 - 7	1,5 - 7
Zero lime device	•	•
Certifications	WRAS	WRAS

- Standard
- o Optional

**Multi-rinse Rack Type Dishwashers with ESD - 250 racks per hour**

	535008	535009	535020	535021
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	250/168/150	250/168/150	250/168/150	250/168/150
External dimension - mm				
width	2968	2968	2968	2968
depth	895	895	895	895
height	1830	1830	1830	1830
Table to table width - mm	2668	2668	2668	2668
Height with open door - mm	2095	2095	2095	2095
Electric power - kW				
default	32,8	32,8	32,8	32,8
min.	25,8	25,8	25,8	25,8
Electrical connection	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz
Water consumption - lt/rack	0,4	0,4	0,4	0,4
Water consumption - lt/hour	100	100	100	100
Water supply temperature - °C	5 - 65*	5 - 65*	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	o	o	•	•
Certifications			WRAS	WRAS

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


**Multi-rinse Rack Type Dishwashers with Heat Pump - 250 racks per hour**

	535010	535011
Working flow direction	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	250	250
External dimension - mm		
width	3268	3268
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 50Hz	380-415V 3N 50Hz
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 - 7	2 - 7
Zero lime device	•	•
Certifications	WRAS	WRAS

- Standard
- o Optional



## Multi-rinse Rack Type Dishwashers with ESD - 300 racks per hour




535015

	535012	535013	535014	535015
Working flow direction	Right to Left	Left to Right	Right to Left	Left to Right
Capacity - racks/h (Max/DIN/NSF)	300/201/183	300/201/183	300/201/183	300/201/183
External dimension - mm				
width	3525	3525	3525	3525
depth	895	895	895	895
height	1830	1830	1830	1830
Table to table width - mm	3225	3225	3225	3225
Height with open door - mm	2095	2095	2100	2100
Electric power - kW				
default	33,2	33,2	33,2	33,2
min.	26,2	26,2	26,2	26,2
Electrical connection	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz	380-415V 3N 50Hz
Water consumption - lt/rack	0,4	0,4	0,4	0,4
Water consumption - lt/hour	120	120	120	120
Water supply temperature - °C	5 - 65*	5 - 65*	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	o	o	•	•
Certifications			WRAS	WRAS

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

## Multi-rinse Rack Type Dishwashers with Heat Pump - 300 racks per hour



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	3825	3825
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 50Hz	380-415V 3N 50Hz
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 - 7	2 - 7
Zero lime device	•	•
Certifications	WRAS	WRAS

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

- Standard
- o Optional

**Multi-rinse Rack Type Dishwashers with ESD - 150 racks per hour - with Dryer**

535024



	535024	535025	535026	535027
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	2636	2636	2968	2968
depth	895	895	895	895
height	2020	2020	1830	1830
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 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	o	o	o	o
Certifications				

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

**Multi-rinse Rack Type Dishwashers with ESD - 150 racks per hour - 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	2636	2636	2968	2968
depth	895	895	895	895
height	2020	2020	1830	1830
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 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	•	•	•	•
Certifications	WRAS	WRAS	WRAS	WRAS

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

- Standard
- o Optional

## Multi-rinse Rack Type Dishwashers with ESD - 200 racks per hour - with Dryer




535028

	535028	535029	535030	535031
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	3190	3190	3525	3525
depth	895	895	895	895
height	2020	2020	1830	1830
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 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	o	o	o	o
Certifications				

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

## Multi-rinse Rack Type Dishwashers with ESD - 200 racks per hour - 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	3190	3190	3525	3525
depth	895	895	895	895
height	2020	2020	1830	1830
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 - 7	1,5 - 7	1,5 - 7	1,5 - 7
Zero lime device	•	•	•	•
Certifications	WRAS	WRAS	WRAS	WRAS

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

- Standard
- o Optional

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

## Create your solution starting from the base models!

### Pre-wash modules



#### Medium pre-wash

- 535032 ESD
- 535033 HP
- 535036 ESD (UK+Australia)



#### Large pre-wash

- 535034 ESD
- 535035 HP
- 535037 ESD (UK+Australia)



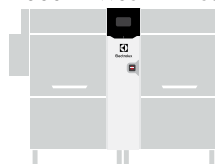
#### Medium pre-wash Large pre-wash



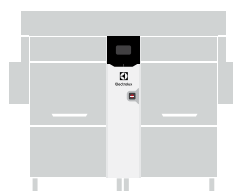
#### Large pre-wash Large pre-wash

### Base models

Hood Wash + Rinse



- 535000 ESD R->L
- 535001 ESD L->R
- 535016 ESD R->L (UK+Australia)
- 535017 ESD L->R (uk+australia)



- 535002 HP R->L
- 535003 HP L->R

### Drying modules



#### Hood\*

- 865280 R->L
- 865281 L->R



#### Corner dryer

534057



#### HAB

534056



#### Medium dryer

535038

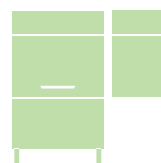


#### Large dryer

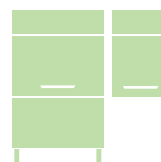
535039



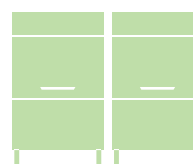
#### Large dryer + Corner dryer



#### Large dryer + HAB



#### Large dryer + Medium dryer



#### Large dryer + Large dryer

### Rules:

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

### Note:

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 Dishwasher - Pre-washing Modules Medium

535032



	535032	535033	535036
Energy saving system	ESD	Heat Pump	ESD
External dimension - mm			
width	560	560	560
depth	825	825	825
height	1785	2020	1785
Height with open door - mm	2095	2100	2095
Electric power - kW	0,37	0,37	0,37
Electrical connection	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
Water supply temperature - °C	5 - 65*	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 7	2 - 7	1,5 - 7
Certifications		WRAS	WRAS

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

## Multi-rinse Rack Type Dishwasher - Pre-washing Modules Large

535034



	535034	535035	535037
Energy saving system	ESD	Heat Pump	ESD
External dimension - mm			
width	890	890	890
depth	825	825	825
height	1785	2020	1785
Height with open door - mm	2095	2100	2095
Electric power - kW	1,5	1,5	1,5
Electrical connection	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
Water supply temperature - °C	5 - 65*	5 - 65*	5 - 65*
Water Pressure - bar (min/max)	1,5 - 7	2 - 7	1,5 - 7
Certifications		WRAS	WRAS

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

**Multi-rinse Rack Type Dishwasher - Dryers**

534057

	535038	535039	534056	534057
Description	Medium dryer	Large dryer	Hot air blower	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	WRAS	WRAS	WRAS	WRAS

## Accessories

PNC	Model	Description
<b>865280</b>	KITSHRTER	Kit splash hood for rack type with ESD, right side
<b>865281</b>	PWTWCK	Kit to convert pre-wash module to wash module
<b>865282</b>	KITDLRT	Kit delime for rack type
<b>865284</b>	KITWSRT	Kit water softener for rack type
<b>865285</b>	KITWSRORT	Kit water softener & reverse osmosis for rack type
<b>865286</b>	KITWMRT	Kit water meter for rack type
<b>865290</b>	KITECMTK	Kit electronic connection for motorized table
<b>865291</b>	KSP90T	Kit to convert splash hood for 90° curve table
<b>865253</b>	IPRCT	Splash plate for roller conveyor table
<b>865254</b>	BSSHRT	Bottom panel to close the splash hood
<b>865255</b>	IPMT	Splash plate for motorized and dishwasher driven table
<b>865489</b>	TLCSHRT	Closing panel to be ordered when splash hood is removed (rack type dishwasher with ESD only)
<b>865490</b>	HACCPCRT	Haccp cable connection

## Complete machine

PNC	Model	Capacity (R/H)	Heating	Direction	Version	Voltage	Destination	300mm hood	Medium Pre-Wash
535000	EMR15NERE	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535001	EMR15NELE	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535002	EMR15NERV	150	Electric	R>L	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	
535003	EMR15NELV	150	Electric	L>R	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	
535016	EMR15NEREW	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535017	EMR15NELEW	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535004	EMR20NERE	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535005	EMR20NELE	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535006	EMR20NERV	200	Electric	R>L	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	1
535007	EMR20NELV	200	Electric	L>R	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	1
535018	EMR20NEREW	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1
535019	EMR20NELEW	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1
535008	EMR25NERE	250	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535009	EMR25NELE	250	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535010	EMR25NERV	250	Electric	R>L	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	
535011	EMR25NELV	250	Electric	L>R	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	
535020	EMR25NEREW	250	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535021	EMR25NELEW	250	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535012	EMR30NERE	300	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535013	EMR30NELE	300	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535014	EMR30NERV	300	Electric	R>L	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	1
535015	EMR30NELV	300	Electric	L>R	HP	400V/ 3N/ 50Hz	EU + UK + Australia	2	1
535022	EMR30NEREW	300	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1
535023	EMR30NELEW	300	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1

## Complete machine with dryer

PNC	Model	Capacity (R/H)	Heating	Direction	Version	Voltage	Destination	300mm hood	Medium Pre-Wash
535024	EMR15MERE	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535025	EMR15MELE	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535026	EMR15LERE	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535027	EMR15LELE	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	
535048	EMR15MEREW	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535049	EMR15MELEW	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535050	EMR15LEREW	150	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535051	EMR15LELEW	150	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	
535028	EMR20MERE	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535029	EMR20MELE	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535030	EMR20LERE	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535031	EMR20LELE	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU (except UK)	1	1
535052	EMR20MEREW	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1
535053	EMR20MELEW	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1
535054	EMR20LEREW	200	Electric	R>L	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1
535055	EMR20LELEW	200	Electric	L>R	ESD	400V/ 3N/ 50Hz	EU + UK + Australia	1	1



Large Pre-Wash	Wash + Rinse	Zero lime device	Water meter	Note
	1			
	1			
	1	Included	Included	WRAS approved
	1	Included	Included	WRAS approved
	1	Included		WRAS approved
	1	Included		WRAS approved
	1			
	1			
	1	Included	Included	WRAS approved
	1	Included	Included	WRAS approved
	1	Included		WRAS approved
	1	Included		WRAS approved
1	1			
1	1			
1	1	Included	Included	WRAS approved
1	1	Included	Included	WRAS approved
1	1	Included		WRAS approved
1	1	Included		WRAS approved
1	1			
1	1			
1	1	Included	Included	WRAS approved
1	1	Included	Included	WRAS approved
1	1	Included		WRAS approved
1	1	Included		WRAS approved

Wash + Rinse	Medium dryer with door	Large dryer with door	Zero lime device	Note
1	1			
1	1			
1		1		
1		1		
1	1		Included	WRAS approved
1	1		Included	WRAS approved
1		1	Included	WRAS approved
1		1	Included	WRAS approved
1	1			
1	1			
1		1		
1		1		
1	1		Included	WRAS approved
1	1		Included	WRAS approved
1		1	Included	WRAS approved
1		1	Included	WRAS approved

## Single module

PNC	Model	Description	Heating	Direction	Version	Voltage	Destination	Zero lime device	Water meter	Note
<b>535032</b>	NMPWEE	Medium Pre-wash module	Electric	reversible	ESD	380-415 V 3N 50 Hz	EU (except UK)			
<b>535033</b>	NMPWEV	Medium Pre-wash module	Electric	reversible	HP	380-415 V 3N 50 Hz	EU + UK + Australia	Included	Included	WRAS approved
<b>535036</b>	EMPWEEW	Medium Pre-wash module	Electric	reversible	ESD	380-415 V 3N 50 Hz	EU + UK + Australia	Included		WRAS approved
<b>535034</b>	NLPWEE	Large Pre-wash module	Electric	reversible	ESD	380-415 V 3N 50 Hz	EU (except UK)			
<b>535035</b>	NLPWEV	Large Pre-wash module	Electric	reversible	HP	380-415 V 3N 50 Hz	EU + UK + Australia	Included	Included	WRAS approved
<b>535037</b>	ELPWEEW	Large Pre-wash module	Electric	reversible	ESD	380-415 V 3N 50 Hz	EU + UK + Australia	Included		WRAS approved
<b>535038</b>	NMDE	Medium Dryer with door	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz	EU + UK + Australia			WRAS approved
<b>535039</b>	NLDE	Large Dryer with door	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz	EU + UK + Australia			WRAS approved
<b>534056</b>	NMHABE	Medium Hot air blower without door	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz	EU + UK + Australia			WRAS approved
<b>534057</b>	NCDE	Corner dryer	Electric	reversible	ESD/ HP	380-415 V 3N 50 Hz	EU + UK + Australia			WRAS approved

---

# Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



Discover the Electrolux Excellence  
and share more of our thinking at  
[www.electrolux.com/professional](http://www.electrolux.com/professional)

Follow us on    

## 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

