



Your **Professional**  
**Dishwashers** partner.

*catalog* **2026**



*From an ancient spinning mill ...*

Today, Adler has become an innovative company specializing in the production of **professional dishwashers**, recognized in the market for their quality and reliability.

made in Italy

certified by





Quality.  
Technology.  
Service.

Adler machines are designed and carefully assembled by **trained and experienced people** to deliver excellent washing results in the professional market while meeting global safety standards.

Each machine is built using the **latest technology**, which facilitates and reduces daily operations.

We understand the importance of after-sales support, which is why **our customer service team** provides quick answers and solutions to meet our customers' needs.

Worldwide



vision.

90%+ export.  
300.000+ machines.  
50+ years of experience.

Adler has many years of experience in the professional washing market and has produced thousands of machines for the planet.

Foundation small appliances	A100 <b>first dishwasher</b>	B100 mechanical	CF mechanical	ECOLINE mechanical	TOPLINE electronic	EVOLINE electronic	The future goes on ...
<b>1960</b>	<b>1975</b>	<b>1980</b>	<b>1993</b>	<b>2009</b>	<b>2010</b>	<b>2013</b>	<b>today</b>



---

*We believe in what we create. Our passion goes behind every obstacle. Thinking, learning and communicating make us special human beings. Adler is an **extraordinary family team** who share the same everyday values.*

*Giuseppe Spagnin*

adler

---


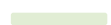
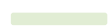
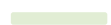

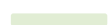

**ECOLINE**

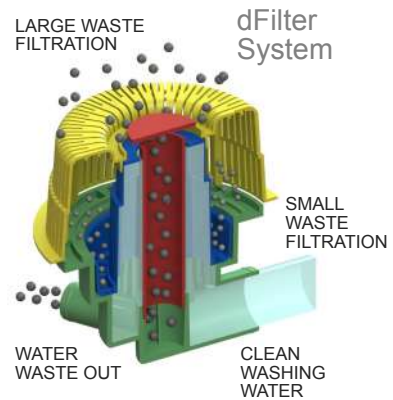
The **essential dishwasher** robust, reliable and easy to use.  
Simple push-button controls and a classic design.  
Made out of inox stainless steel.





## main

-  **mechanical push-button control with multiple wash cycles**
-  **single skin with double skin insulated door**
-  *reinforced door hinges with removable rack guides*
-  *dFilter system technology*
-  *peristaltic rinse aid dispenser included*
-  *thermostop function available*
-  *automatic water drain and cleaning cycle*



# ECO35

glasswasher

rinse aid dispenser included

350 x 350 mm

230/255 mm

120 sec

30 racks/h

1,7 L

230V  
11,5A-2,5Kw



H<sub>2</sub>O



tech

Tank capacity	9 L	Inlet water pressure	2 - 4 bar
Boiler capacity	3 L	Inlet water temperature	55 °C
Wash pump power	0.3 hp / 0,20 Kw	Final rinse temperature	82 °C
Tank element	2 Kw	Wash temperature	55 °C
Boiler element	2,4 Kw	Weight	30 Kg
Standard included		1 rack 350x350+insert cutlery	

## optional

detergent dispenser

drain pump

digital display

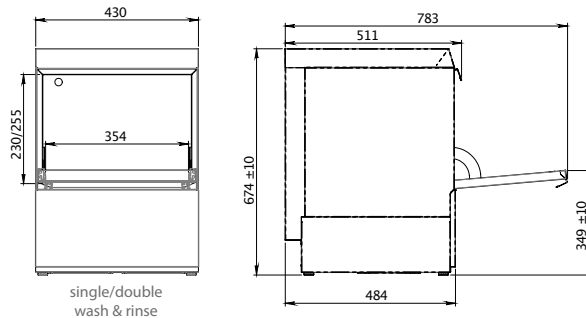


double  
wash & rinse

round rack kit



dim



single/double  
wash & rinse

7

# ECO40

glasswasher

rinse aid dispenser included

400 x 400 mm

260 mm

60-120 sec

60 racks/h

1,7 L

230V  
11,5A-2,5Kw



H<sub>2</sub>O



tech

Tank capacity	11 L
Boiler capacity	3 L
Wash pump power	0.3 hp / 0,20 Kw
Tank element	2 Kw
Boiler element	2,4 kW
Standard included	

Inlet water pressure	2 - 4 bar
Inlet water temperature	55 °C
Final rinse temperature	82 °C
Wash temperature	55 °C
Weight	38 Kg
Standard included	1 rack 400x400+insert cutlery

## optional

detergent dispenser



drain pump



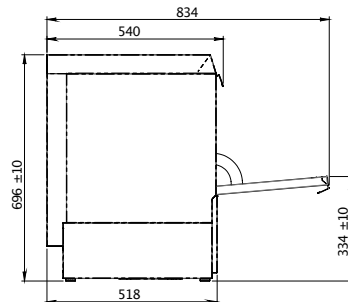
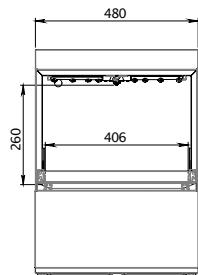
digital display



surface filters



dim



built-in  
water softener



round rack kit



high glass rack



support  
H403xW483xD495 mm



# ECO50

undercounter dishwasher

rinse aid dispenser included



500 x 500 mm



355 mm



60-180 sec



60 racks/h



1,7 L

H<sub>2</sub>O

230V/400V  
15A/9,6A  
3,4Kw/6,6Kw



tech

Tank capacity	17 L	Inlet water pressure	2 - 4 bar
Boiler capacity	7 L	Inlet water temperature	55 °C
Wash pump power	0.75 hp / 0,55 Kw	Final rinse temperature	82 °C
Tank element	2,8 Kw	Wash temperature	55 °C
Boiler element	2,8 - 6 kW 400V	Weight	60 Kg
Standard included	2 racks 500x500 plates/univ.+insert cutlery		

## optional

detergent dispenser



drain pump



digital display



surface filters



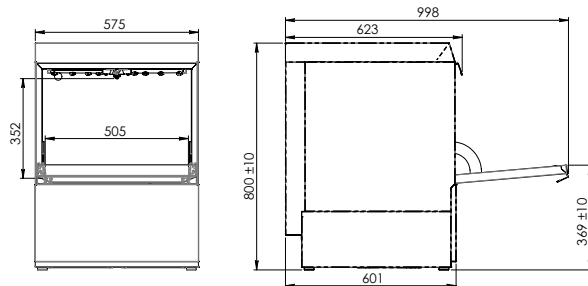
built-in  
water softener



support  
H403xW583xD590 mm



dim



# ECO1000

pass through dishwasher

rinse aid dispenser included



500 x 500 mm



420 mm



60-180-240 sec



60 racks/h



1,7 L

H<sub>2</sub>O

400V  
14,2A/9,8Kw



tech

Tank capacity	20 L	Inlet water pressure	2 - 4 bar
Boiler capacity	10 L	Inlet water temperature	55 °C
Wash pump power	1 hp / 0,75 Kw	Final rinse temperature	82 °C
Tank element	4 Kw	Wash temperature	55 °C
Boiler element	9 kW	Weight	130 Kg
Standard included	2 racks 500x500 plates/univ.+insert cutlery		

## optional

detergent dispenser



drain pump



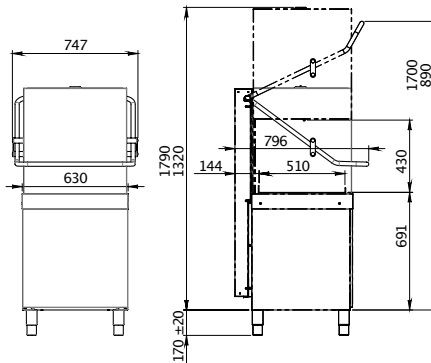
digital display



built-in  
water softener



dim



## tables

prewash **right/left**  
waste hole  
1200x685x1060



exit  
universal  
1150/650x595x860



side  
shelf  
630x591



# EVOLINE

The **flexible dishwasher** robust, reliable and easy to use.  
Advanced LED digital controls with a wide display and specific wash cycles.  
Made out of inox stainless steel.



## main

- LED digital buttons control
- wide 4" smart multifunction display
- specific cycles for glasses/plates/cups/pots/eco
- EVOSMART save energy function
- digital settings for detergent and rinse aid dispensers
- smart diagnostics with intuitive icons and codes
- BreakTank system ensures excellent washing results

ECOLINE and more ...

## washing result guaranteed



EVOLINE



The **BreakTank** system with the atmospheric boiler and the rinse pump, delivers consistent water pressure and temperature for excellent washing results.

## EVOSMART

up to 20% energy saving  
up to 65% lifespan

The **EVOSMART** function reduces the heating activity in stand-by mode, saving up to 20% of energy over 150 minutes while increasing the lifespan of the main components by up to 65%.

\*test with 230V/15A/3,4kW model - ambient and inlet water at 20°C



# EVO35

glasswasher

rinse aid dispenser included

350 x 350 mm

230/255 mm

60-120-180  
240-LC sec

60 racks/h

1,7 L

230V  
11,5A-2,5Kw



tech

Tank capacity	9 L
Boiler capacity	3 L
Wash pump power	0.3 hp / 0,20 Kw
Tank element	2 Kw
Boiler element	2,4 kW
Standard included	

Inlet water pressure	2 - 4 bar
Inlet water temperature	55 °C
Final rinse temperature	82 °C
Wash temperature	55 °C
Weight	30 Kg
Standard included	1 rack 350x350+insert cutlery

## optional

detergent dispenser



drain pump



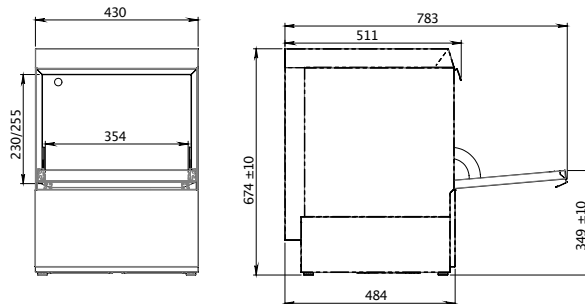
double  
wash & rinse



round rack kit



dim



# EVO40

glasswasher

rinse aid dispenser included

400 x 400 mm

260 mm

60-120-180  
240-LC sec

60 racks/h

1,7 L

230V  
11,5A-2,5Kw



tech

Tank capacity	11 L
Boiler capacity	3 L
Wash pump power	0.3 hp / 0,20 Kw
Tank element	2 Kw
Boiler element	2,4 kW
Standard included	

Inlet water pressure	2 - 4 bar
Inlet water temperature	55 °C
Final rinse temperature	82 °C
Wash temperature	55 °C
Weight	38 Kg
Standard included	1 rack 400x400+insert cutlery

## optional

detergent dispenser



drain pump



break tank system



surface filters



built-in  
water softener



round rack kit



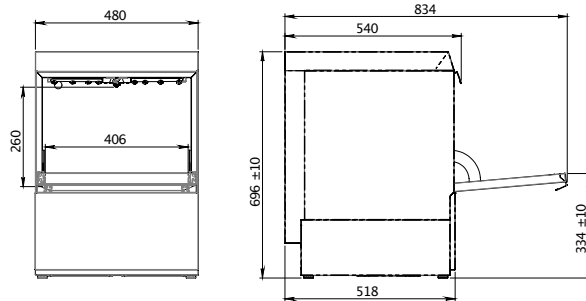
high glass rack



support  
H403xW483xD495 mm



dim



# EVO50

undercounter dishwasher

rinse aid dispenser included



500 x 500 mm



355 mm



60-120-180  
240-LC sec



60 racks/h



1,7 L

H<sub>2</sub>O

230V/400V  
15A/9,6A  
3,4Kw/6,6Kw



tech

Tank capacity	17 L	Inlet water pressure	2 - 4 bar
Boiler capacity	7 L	Inlet water temperature	55 °C
Wash pump power	0.75 hp / 0,55 Kw	Final rinse temperature	82 °C
Tank element	2,8 Kw	Wash temperature	55 °C
Boiler element	2,8 - 6 kW 400V	Weight	60 Kg
Standard included	2 racks 500x500 plates/univ.+insert cutlery		

## optional

detergent dispenser



drain pump



break tank system



surface filters



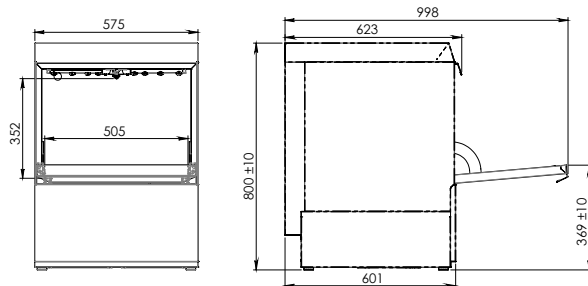
built-in  
water softener



support  
H403xW583xD590 mm



dim



# EVO1000

pass through dishwasher

rinse aid dispenser included



500 x 500 mm



420 mm



60-120-180  
240-LC sec



60 racks/h



1,7 L

H<sub>2</sub>O

400V  
14,2A/9,8Kw



tech

Tank capacity	20 L	Inlet water pressure	2 - 4 bar
Boiler capacity	10 L	Inlet water temperature	55 °C
Wash pump power	1 hp / 0,75 Kw	Final rinse temperature	82 °C
Tank element	4 Kw	Wash temperature	55 °C
Boiler element	9 kW	Weight	130 Kg
Standard included	2 racks 500x500 plates/univ.+insert cutlery		

## optional

detergent dispenser



drain pump



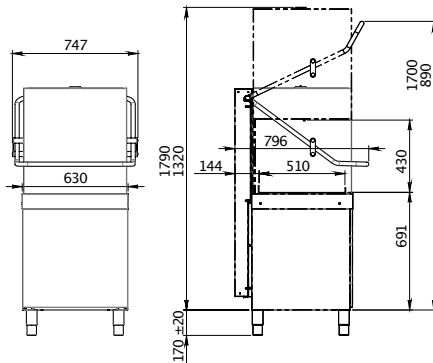
break tank system



built-in  
water softener



dim



## tables

prewash **right/left**  
waste hole  
1200x685x1060



exit  
universal  
1150/650x595x860



side  
shelf  
630x591



# TOPLINE

The **premium dishwasher** robust, reliable and easy to use.  
Classic LED digital controls with a display and multiple wash cycles.  
Made out of inox stainless and double skin panels.



 adler

## main

- LED digital buttons control with multiple wash cycles
- smart multifunction display
- double skin insulated door and panels
- fully moulded tank with inox surface filters
- soft door opening and closing
- peristaltic rinse aid dispenser included
- thermostop function available
- automatic water drain and cleaning cycle
- smart diagnostic with error codes
- dFilter system technology



# TOP40E

glasswasher

rinse aid dispenser included

400 x 400 mm



282 mm



120-180 sec



30 racks/h



1,7 L

H<sub>2</sub>O

230V  
11,5A-2,5Kw



tech

Tank capacity	5 L
Boiler capacity	2,2 L
Wash pump power	0.10 hp / 0,07 Kw
Tank element	2 Kw
Boiler element	2,4 kW
Standard included	

Inlet water pressure	2 - 4 bar
Inlet water temperature	55 °C
Final rinse temperature	82 °C
Wash temperature	55 °C
Weight	41 Kg
Standard included	1 rack 400x400+insert cutlery

## optional

detergent dispenser



drain pump



inox arms



built-in  
water softener



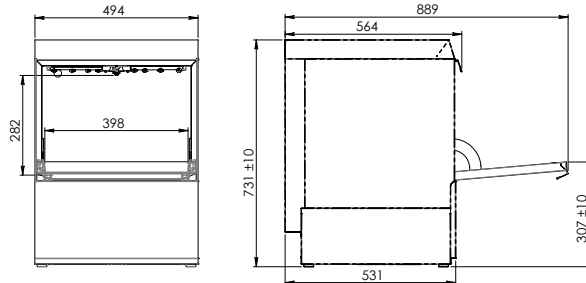
high glass rack H403xW483xD495 mm



support



dim



# PM50E

undercounter dishwasher

rinse aid dispenser included



500 x 500 mm



355 mm



120-180-240 sec



30 racks/h



1,7 L

H<sub>2</sub>O

230V/400V  
15A/9,6A  
3,4Kw/6,6Kw



tech

Tank capacity	24 L
Boiler capacity	7 L
Wash pump power	0.75 hp / 0,55 Kw
Tank element	2,8 Kw
Boiler element	2,8 - 6 kW 400V

Inlet water pressure	2 - 4 bar
Inlet water temperature	55 °C
Final rinse temperature	82 °C
Wash temperature	55 °C
Weight	65 Kg

Standard included

2 racks 500x500 plates/univ.+insert cutlery

## optional

detergent dispenser



drain pump



inox arms



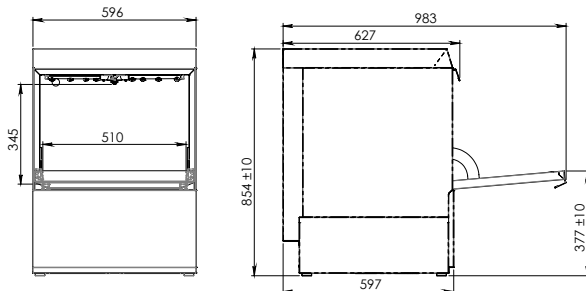
built-in  
water softener



support  
H403xW583xD590 mm



dim



# AT60

undercounter tray - dishwasher

rinse aid dispenser included

600 x 400 mm  
500 x 500 mm



400 mm



120-180-240 sec



30 racks/h



1,7 L

H<sub>2</sub>O

230V/400V  
15A/9,6A  
3,4Kw/6,6Kw



tech

Tank capacity	24 L
Boiler capacity	7 L
Wash pump power	0.75 hp / 0,55 Kw
Tank element	2,8 Kw
Boiler element	2,8 - 6 kW 400V

Inlet water pressure	2 - 4 bar
Inlet water temperature	55 °C
Final rinse temperature	82 °C
Wash temperature	55 °C
Weight	75 Kg

Standard included

2 racks 600x400/500x500 univ.+insert cutlery

## optional

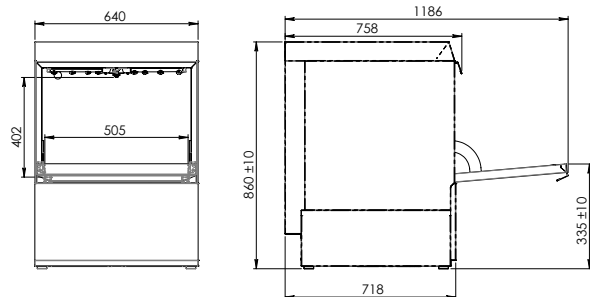
detergent dispenser



drain pump



dim



support  
H403xW583xD590 mm



# TOP1200E

pass trough dishwasher

rinse aid dispenser included



500 x 500 mm



477 mm



60-120  
180-LC sec



60 racks/h



1,7 L

H<sub>2</sub>O

400V  
14,2A/9,8Kw



tech

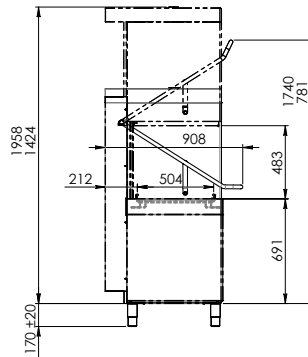
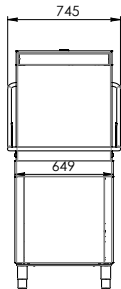
Tank capacity	20 L	Inlet water pressure	2 - 4 bar
Boiler capacity	10 L	Inlet water temperature	55 °C
Wash pump power	1 hp / 0,75 Kw	Final rinse temperature	82 °C
Tank element	4 Kw	Wash temperature	55 °C
Boiler element	9 kW	Weight	145 Kg
Standard included		2 racks 500x500 plates/univ.+insert cutlery	

## optional

detergent dispenser    drain pump    break tank system    inox arms    built-in water softener



dim



## tables

prewash **right/left**  
waste hole  
1200x685x1060



exit  
universal  
1150/650x595x860



side  
shelf  
630x591



# TOPLINE

SMART EFFICIENCY



- ✓ **Saving up to 40%** of energy and time during daily use.
- ✓ **Final rinse cycle is guaranteed** and completed with consistent water pressure and temperature.
- ✓ **Steam-free** inside the washing area.

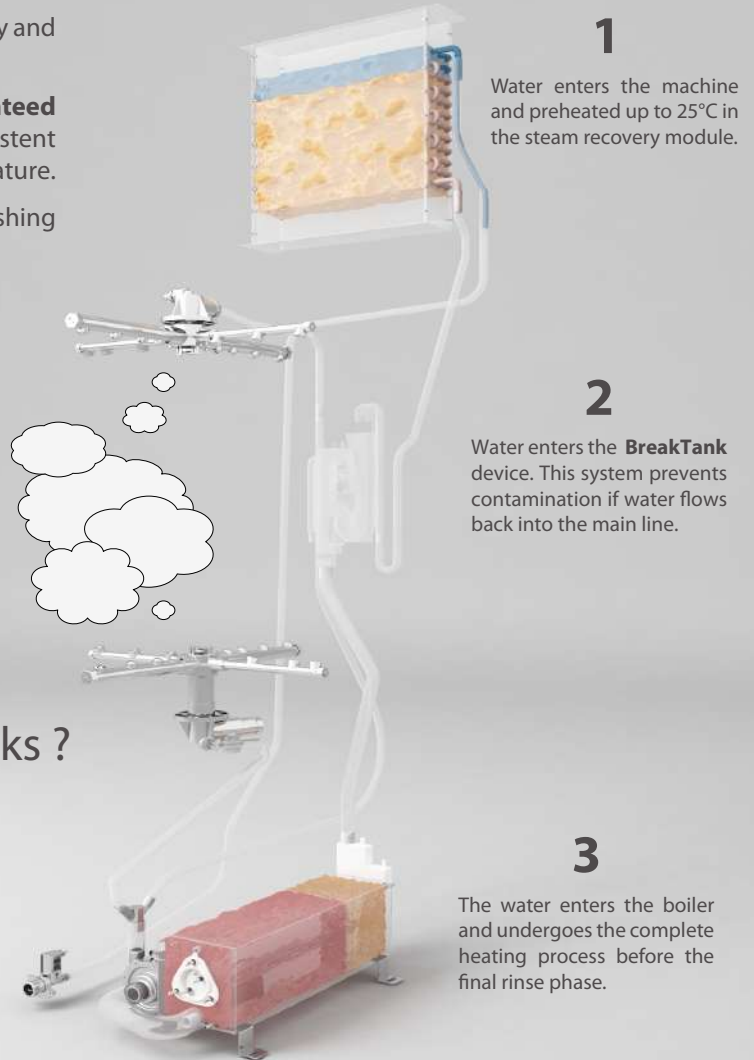
5

Following the final rinse phase, the steam that has collected inside the wash chamber is driven into the steam recovery module, where it is used to preheat the incoming fresh water.

## how does it works ?

4

During the final rinse phase, water is pushed from the rinse pump into the wash arms at a constant pressure and temperature.



1

Water enters the machine and preheated up to 25°C in the steam recovery module.

2

Water enters the **BreakTank** device. This system prevents contamination if water flows back into the main line.

3

The water enters the boiler and undergoes the complete heating process before the final rinse phase.

# TOP1200SE

pass trough dishwasher with steam recovery

rinse aid dispenser included



500 x 500 mm



477 mm



60-120  
180-LC sec



60 racks/h



1,7 L

H<sub>2</sub>O

400V  
14,2A/9,8Kw



tech

Tank capacity 20 L

Boiler capacity 10 L

Wash pump power 1 hp / 0,75 Kw

Tank element 4 Kw

Boiler element 9 kW

Inlet water pressure 2 - 4 bar

Inlet water temperature 55 °C

Final rinse temperature 82 °C

Wash temperature 55 °C

Weight 145 Kg

Standard included

2 racks 500x500 plates/univ.+insert cutlery

## optional

detergent dispenser



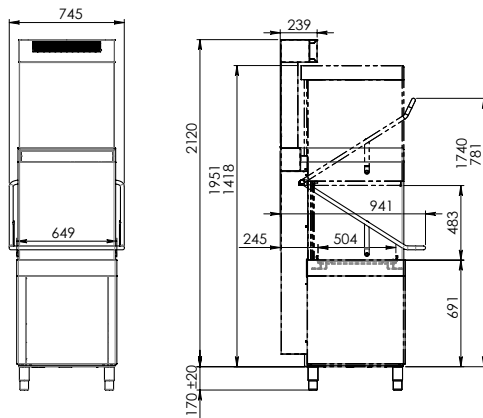
drain pump



inox arms



dim



## tables

prewash **right/left**  
waste hole  
1200x685x1060



exit  
universal  
1150/650x595x860



side  
shelf  
630x591





## **APLINE**

Need to wash large dishes ?  
Choose the **utensil washer** to meet your needs.





Full double-skin general construction with counterbalanced and thermally insulated door. The tank is entirely press-moulded and equipped with a full-width integral surface stainless steel filter, which thanks to its large size, avoids debris causing machine blockages. The pressed rack guides have rounded edges. The wash chamber is free of internal pipes, sharp corners and areas where debris may collect.

Clear LED 4-character display with two adjacent vertical indicators combined with four soft touch keys provide an informative control interface. With a combination of colours, symbols and text the machine status and cycle progress is easily understood. Also further information on wash and rinse temperatures, cycles completed counter and automatic system diagnostics are displayed. Operating temperatures and chemical dosing are easily adjusted from the control interface; approved technicians can tailor operating parameters to suit individual site requirements.



# AP1

utensil washer

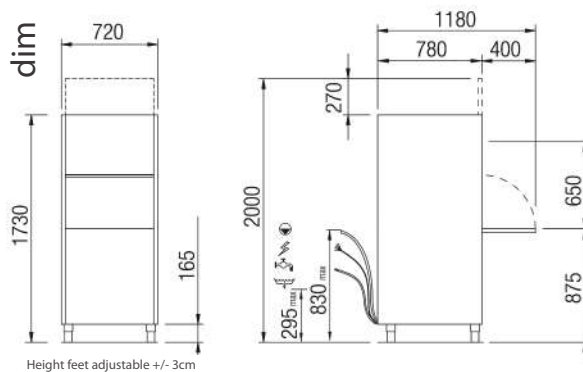
rinse aid and detergent dispensers included



Programs	Main Use	Min.Cons. l/cycle	Duration sec.	Wash °C	Rinse °C
<b>Standard</b>					
<b>professional 2</b>	Light, fresh soiling	3	120	55	80
<b>professional 4</b>	General use	3,5	240	60	82
<b>professional 6</b>	Heavy soiling	3,5	360	65	85
<b>Special</b>					
<b>professional 8</b>	Intensive use 1	4,5	480	65	85
<b>professional 10</b>	Intensive use 2	4,5	600	65	85
<b>proflong</b>	Continuous wash	3,5	720	60	82
<b>profeco</b>	Blood and starch	3,5	300	45	80
<b>proactive 5</b>	Pans and utensils	6	300	65	85
<b>proactive 7</b>	Pans and utensils	6	420	65	85
<b>Self-clean</b>					
<b>proself</b>	<b>Self-clean</b>	3	120	-	82
<b>profclean</b>	Self-clean and auto drain	40	300+	15	-
<b>profdrain</b>	Auto drain	-	-	-	-

## tech

Theoretical productivity	racks/h	30
Dimensions WxDxH	cm	<b>72x78x173</b>
Wash chamber dim WxDxH - LxPxH	cm	<b>56x63x65</b>
Tank capacity	lt	37
Boiler capacity	lt	6
Tank element	W	3000
Boiler element	W	6000
Wash pump - power	W	1500
Drain pump - power	W	40
Power supply	W	10500
Connection voltage	V	400/50/3N
Max. current	amp	20
Inlet water pressure min-max	bar	2-4
Inlet water temperature min-max	°C	15-60



## standard included

Inox rack ext **56x63** int **54x60,5** cm 41305



## optional

Drain pump kit 67610



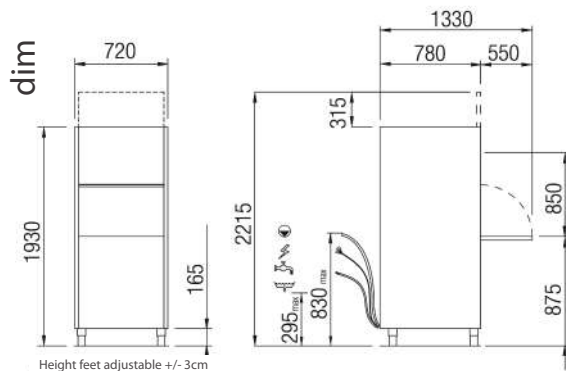
rinse aid and detergent dispensers included



Programs	Main Use	Min.Cons. l/cycle	Duration sec.	Wash °C	Rinse °C
<b>Standard</b>					
<b>professional 2</b>	Light, fresh soiling	3	120	55	80
<b>professional 4</b>	General use	3,5	240	60	82
<b>professional 6</b>	Heavy soiling	3,5	360	65	85
<b>Special</b>					
<b>professional 8</b>	Intensive use 1	4,5	480	65	85
<b>professional 10</b>	Intensive use 2	4,5	600	65	85
<b>proflong</b>	Continuous wash	3,5	720	60	82
<b>profeco</b>	Blood and starch	3,5	300	45	80
<b>proactive 5</b>	Pans and utensils	6	300	65	85
<b>proactive 7</b>	Pans and utensils	6	420	65	85
<b>Self-clean</b>					
<b>profself</b>	<b>Self-clean</b>	3	120	-	82
<b>profclean</b>	Self-clean and auto drain	40	300+	15	-
<b>profdrain</b>	Auto drain	-	-	-	-

### tech

Theoretical productivity	racks/h	30
Dimensions WxDxH	cm	<b>72x78x193</b>
Wash chamber dim WxDxH - LxPxH	cm	<b>56x63x85</b>
Tank capacity	lt	37
Boiler capacity	lt	6
Tank element	W	3000
Boiler element	W	6000
Wash pump - power	W	1500
Drain pump - power	W	40
Power supply	W	10500
Connection voltage	V	400/50/3N
Max. current	amp	20
Inlet water pressure min-max	bar	2-4
Inlet water temperature min-max	°C	15-60



### standard included

Inox rack ext **56x63** int **54x60,5** cm 41305



### optional

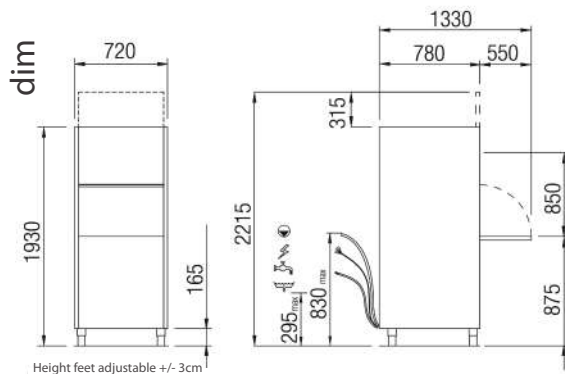
Drain pump kit 67610



rinse aid and detergent dispensers included



Programs	Main Use	Min.Cons. l/cycle	Duration sec.	Wash °C	Rinse °C
<b>Standard</b>					
<b>professional 2</b>	Light, fresh soiling	3	120	55	80
<b>professional 4</b>	General use	3,5	240	60	82
<b>professional 6</b>	Heavy soiling	3,5	360	65	85
<b>Special</b>					
<b>professional 8</b>	Intensive use 1	4,5	480	65	85
<b>professional 10</b>	Intensive use 2	4,5	600	65	85
<b>proflong</b>	Continuous wash	3,5	720	60	82
<b>profeco</b>	Blood and starch	3,5	300	45	80
<b>proactive 5</b>	Pans and utensils	6	300	65	85
<b>proactive 7</b>	Pans and utensils	6	420	65	85
<b>Self-clean</b>					
<b>profclean</b>	Self-clean and auto drain	40	300+	15	-
<b>profdrain</b>	Auto drain	-	-	-	-



## tech

Theoretical productivity	racks/h	30
Dimensions WxDxH	cm	<b>72x78x193</b>
Dimensioni WxDxH NRG version	cm	<b>72x78x215</b>
Wash chamber dim WxDxH	cm	<b>56x63x65</b>
Tank capacity	lt	37
Boiler capacity	lt	12
Tank element	W	3000
Boiler element	W	6000
Wash pump - power	W	1500
Drain pump - power	W	40
Rinse pump - power	W	<b>200</b>
Power supply	W	10500
Connection voltage	V	400/50/3N
Max. current	amp	20
Inlet water pressure min-max	bar	<b>1-6</b>
Inlet water temperature min-max	°C	15-60

## standard included

Inox rack ext **56x63** int **54x60,5** cm 41305



## optional

Electronic level sensor kit (n.1 unit) 999257



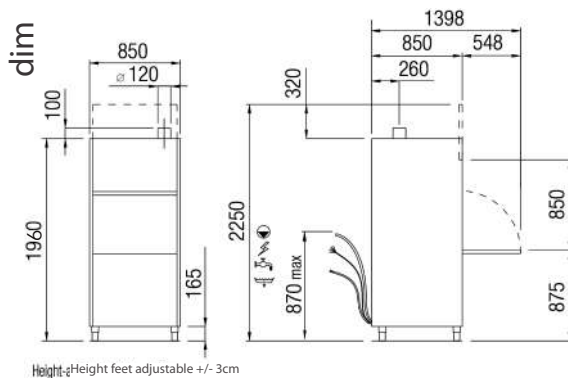
Drain pump kit 67610



rinse aid and detergent dispensers included



Programs	Main Use	Min.Cons./cycle	Duration sec.	Wash °C	Rinse °C
<b>Standard</b>					
<b>professional 2</b>	Light, fresh soiling	4	120	55	80
<b>professional 4</b>	General use	6	240	60	82
<b>professional 6</b>	Heavy soiling	6	360	65	85
<b>Special</b>					
<b>professional 8</b>	Intensive use 1	6	480	65	85
<b>professional 10</b>	Intensive use 2	6	600	65	85
<b>proflong</b>	Continuous wash	6	720	60	82
<b>profeco</b>	Blood and starch	6	300	45	80
<b>proactive 5</b>	Pans and utensils	8	300	65	85
<b>proactive 7</b>	Pans and utensils	8	420	65	85
<b>Self-clean</b>					
<b>profclean</b>	Self-clean and auto drain	72	300+	15	-
<b>profdrain</b>	Auto drain	-	-	-	-



### tech

Theoretical productivity	racks/h	30
Dimensions WxDxH	cm	<b>85x85x196</b>
Dimensioni WxDxH NRG version	cm	<b>85x85x219</b>
Wash chamber dim WxDxH	cm	<b>70x70x85</b>
Tank capacity	lt	68
Boiler capacity	lt	12
Tank element	W	8000
Boiler element	W	8000
Wash pump - power	W	2700
Drain pump - power	W	40
Rinse pump - power	W	<b>200</b>
Power supply	W	18700
Connection voltage	V	400/50/3N
Max. current	amp	32
Inlet water pressure min-max	bar	<b>1-6</b>
Inlet water temperature min-max	°C	15-60

### standard included

Inox rack ext **70x70** int **67x67** cm 42305



### optional

Electronic level sensor kit (n.1 unit) 999257



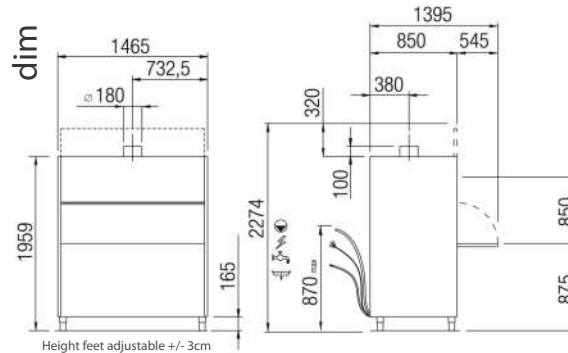
Drain pump kit 67611



rinse aid and detergent dispensers included



Programs	Main Use	Min.Cons. l/cycle	Duration sec.	Wash °C	Rinse °C
<b>Standard</b>					
<b>professional 2</b>	Light, fresh soiling	6	120	55	80
<b>professional 4</b>	General use	8	240	60	82
<b>professional 6</b>	Heavy soiling	8	360	65	85
<b>Special</b>					
<b>professional 8</b>	Intensive use 1	8	480	65	85
<b>professional 10</b>	Intensive use 2	8	600	65	85
<b>proflong</b>	Continuous wash	8	720	60	82
<b>profeco</b>	Blood and starch	6	300	45	80
<b>proactive 5</b>	Pans and utensils	10	300	65	85
<b>proactive 7</b>	Pans and utensils	10	420	65	85
<b>Self-clean</b>					
<b>profclean</b>	Self-clean and auto drain	137	300+	15	-
<b>profdrain</b>	Auto drain	-	-	-	-

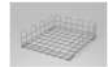


### tech

Theoretical productivity	racks/h	30
Dimensions WxDxH	cm	<b>147x85x196</b>
Dimensioni WxDxH NRG version	cm	<b>147x85x219</b>
Wash chamber dim WxDxH	cm	<b>131x70x85</b>
Tank capacity	lt	<b>131</b>
Boiler capacity	lt	<b>17</b>
Tank element	W	<b>10500</b>
Boiler element	W	<b>10500</b>
Wash pump - power	W	<b>2x2700</b>
Drain pump - power	W	40
Rinse pump - power	W	<b>200</b>
Power supply	W	<b>15900</b>
Connection voltage	V	400/50/3N
Max. current	amp	<b>32</b>
Inlet water pressure min-max	bar	<b>1-4</b>
Inlet water temperature min-max	°C	15-60

### standard included

Inox rack ext **131x70** int **127,5x67** cm 43305



### optional

Electronic level sensor kit (n.1 unit) 999257



Drain pump kit 67611



**Insert for 8 tray 50x50 cm** EURO 180  
for tray 4 cm deep COD. H324660



**Insert for 5 tray 50x50 cm** EURO 212  
for tray 6,5 cm deep COD. 712028



**Container with cover** EURO 525  
(models D.1 and D.2 excluded) COD. 67905  
dim ext 53x59x25 int 52x57x21 cm



**AP1 rack** EURO 235  
dim external 50x60 COD. 706129  
int 47x57 cm



**AP1/AP2/AP3 rack** EURO 255  
dim external 56x63 COD. 41305  
int 54x60,5 cm



**AP4 rack** EURO 300  
dim external 70x70 COD. 42305  
int 67x67 cm



**AP5 rack** EURO 625  
dim external 131x70 COD. 43305  
int 127,5x67 cm



dimensions WxDxH

**AP1 grid for racks** EURO 90  
COD. 433032



**Insert for funnel and sac à poche** EURO 56  
diameter 17 cm COD. 706128



**Insert for cutlery and utensils** EURO 77  
dim 15x15 cm COD. 712017



**Insert for gastronorm** EURO 140  
GN 1/1 dim 53x32 COD. 67906  
10-15-20 cm deep



**Insert for gastronorm** EURO 140  
GN 1/1 dim 53x32 COD. 67907  
10 cm deep

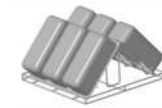


**Insert for ice-cream pan** EURO 250  
VG33 - VG36 COD. 67909



VG33168 (330x165x80h) 3,5 L  
VG331612 (330x165x120h) 5,0 L  
VG331615 (330x165x150h) 6,5 L  
VG36168 (360x165x80h) 3,8 L  
VG361612 (360x165x120h) 5,4 L  
VG361615 (360x165x150h) 7,1 L

n.6



VG36258 (360x250x80h) 5,0 L  
VG362512 (360x250x80h) 8,0 L

n.4



# ACLINE

High performance and high washing capacity.  
Choose and configure the **rack-type dishwashers** to meet your needs.



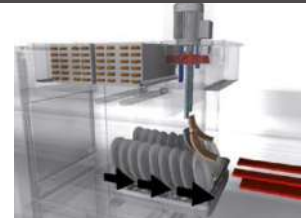
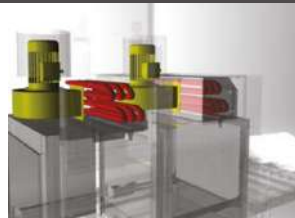
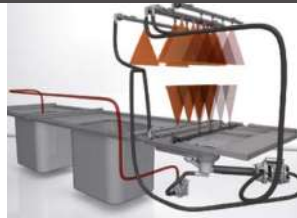
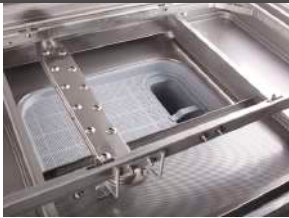
Effective 45 cm loading system for washing tall objects, trays, containers and utensils.

Double wall construction to reduce heat and noise dispersion.

Intensive ultra pre-wash starts from 820 mm length, 70 litre tank, 3 arms, 36 nozzles and 1500W double outlet pump.

The heavy-duty washing module measures 1150 mm in length, 70 litre tank, 5 arms, 60 nozzles and a 2700W double-outlet pump.

The ultra rinse system with 200W pressure pump guarantees the flow and pressure of the rinsing. It allows rinse water variation and saving of water consumption up to 25%. It requires feed pressure of 2 to 4 bar.



Built-in tank filters facilitate the running of solid waste collected and eliminate particles 1 mm exceeding diameter. The drawer filters can be extracted without opening the washing module door.

Detergent saving system allows reuse the clean final rinse water to perform an intermediate rinse via two upper arms and one lower arm and a pre-rinse via an arm installed at the end of the wash chamber. This third rinse removes most of the detergent that remains in the wash area, without interfering with the rinse water.

Sequential and intensive drying generates air predominantly from inside the machine. It is housed in a cantilever module measuring 600 mm, realised with a double wall and equipped with a door built to ease both inspection and cleaning.

The heat recovery system with heat pump takes the vapour present inside the dishwasher, making it condense and heat the cold water directed towards the boiler by approx. 25°C. It is able to give back as much as 3.7 times the thermal energy consumed allowing a power reduction of the boiler's heating elements of 8 KW. It also improves the working environment by reducing the vapour in the washing area.

Heat management system controls the overpressure generated in the drying area and a negative pressure generated moves through the machine in the opposite direction. With the recovery fan, means that the heated vapour formed in rinsing plates, thus heating the colder modules and the tableware.

AC2	Wash temp. °C	Rinse temp. °C	Capacity racks/h	Rinse consumption lt/hr	Rinse consumption lt/rack	Total power hot feed kW	Total power cold feed	
							heat recovery kW 400V-50Hz-3N	Total power cold feed kW
High capacity	60	82	120	150	1,3	22	24,7	28,5
Prolonged contact*	60	82	60	150	2,5	22	24,7	28,5
<b>AC2 ASC (asciugatura)</b>								
High capacity	63	82	160	220	1,4	23,2	26,9	32,7
General purpose	60	82	120	170	1,4	23,2	26,9	32,7
Prolonged contact*	63	82	60	170	2,8	23,2	26,9	32,7
Glasses (prewash off)	60	65	80	220	2,7	23,2	26,9	32,7

\* 2' acc. DIN spec 10534

### standard

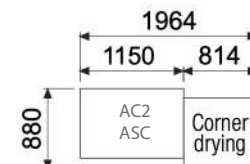
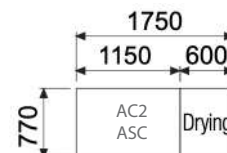
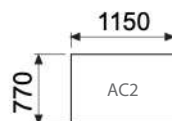
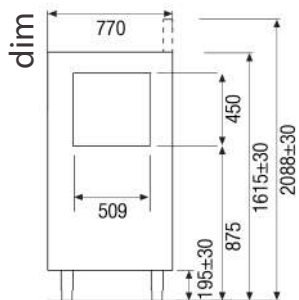
1 rack plates 780072



1 rack glasses 780135



1 insert cutlery 780139



	Wash temp. °C	Rinse temp. °C	Capacity racks/h	Rinse consumption lt/hr	Rinse consumption lt/rack	Total power hot feed kW	Total power cold feed heat recovery kW <b>400V-50Hz-3N</b>	Total power cold feed kW
<b>AC4</b>								
High capacity	60	82	210	150	1,3	22	24,7	28,5
Prolonged contact*	60	82	110	150	2,5	22	24,7	28,5
<b>AC4 ASC (asciugatura)</b>								
High capacity	63	82	270	320	1,2	30,2	37,9	45,2
General purpose	60	82	200	240	1,2	30,2	37,9	45,2
Prolonged contact*	63	82	110	240	2,2	30,2	37,9	45,2
Glasses (prewash off)	60	65	135	320	2,5	30,2	37,9	45,2

\* 2' acc. DIN spec 10534

### standard

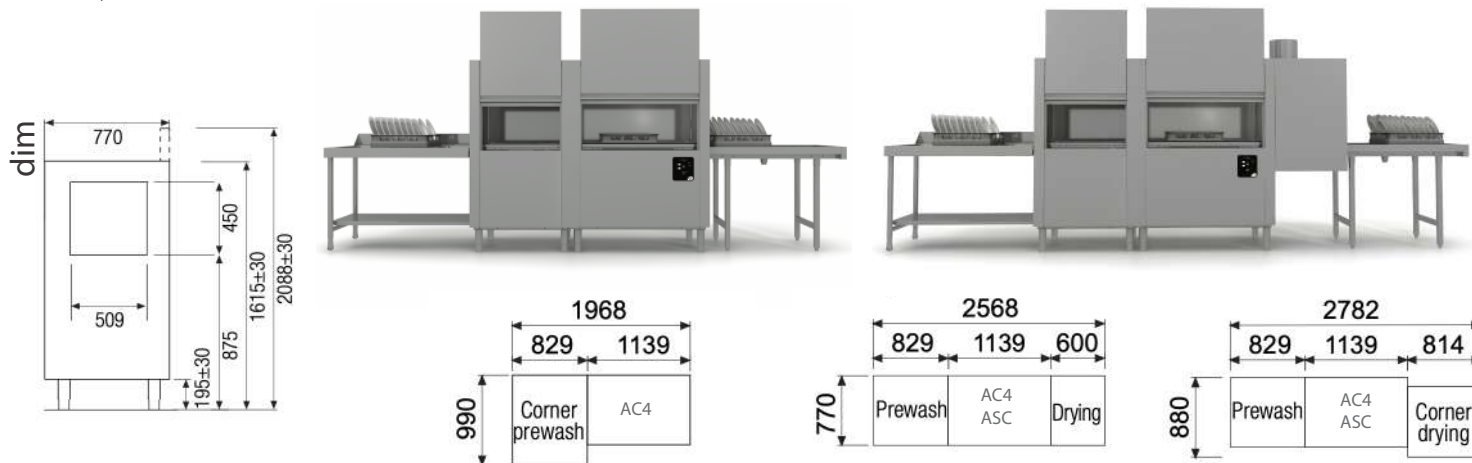
1 rack plates 780072



1 rack glasses 780135



1 insert cutlery 780139



# AC2 - 4 kit

rack-type dishwasher

**Corner pre-washing** EURO 2665  
W99xD82xH161 cm COD. P



**Line drying zone** EURO 5175/5550  
W60xD77xH177.5 cm COD. A/L  
1400m3/h 400V-50Hz 3N 6/9kW+0,55kW  
(exhaust)



**Corner drying zone** EURO 10175/10535  
W82xD87.9xH177.5 cm COD. B/I  
1400m3/h 400V-50Hz 3N 6/9kW+0,55kW  
(exhaust)



**Exhaust port** EURO 1280  
diam 25 H21 COD. E  
700m3/h 400V-50Hz 3N 0,2kW



**Heat recovery for rev osmosis** EURO 8680  
diam 25 H21 COD. Z1  
700m3/h 400V-50Hz 3N 0,2kW



**Heat recovery** EURO 4395  
diam 25 H21 COD. R  
700m3/h 400V-50Hz 3N 0,2kW

**Heat pump** EURO 17700  
M module included COD. 0



**Drawer pre-filter** EURO 645/1300  
not available for corner prewash COD. J1/J2  
Ver1/Ver2



**Rinse aid and detergent dispensers** EURO 460  
COD. Y



**Powered booster** EURO 345  
COD. W



**Emergency switch** EURO 212  
COD. X



**Pressure reducer manometer** EURO 315  
COD. N



**End limit switch** EURO 200  
COD. 75861



**Electronic level sensor kit** EURO 77  
n.1 unit COD. 999257



**Splash guard** EURO 146  
COD. 75551



# AC2 - 4 tables

rack-type dishwasher

## Entry or exit table with micro limit switch

W70xD70xH85 cm	COD.75482	EURO 840
<b>with dry module</b>	COD.75484	EURO 930
W110xD70xH85 cm	COD.75483	EURO 870
<b>with dry module</b>	COD.75485	EURO 960



## Sorting table with sink and splashguard

W120xD70xH85 cm	EURO 1475
<b>right exit</b> COD.75451	<b>left exit</b> COD.75456
W150xD70xH85 cm	EURO 1590
<b>right exit</b> COD.75452	<b>left exit</b> COD.75457
W180xD70xH85 cm	EURO 1690
<b>right exit</b> COD.75453	<b>left exit</b> COD.75458



## Sorting table with sink dump hole splashguard

W120xD70xH85 cm	EURO 1680
<b>right exit</b> COD.75446	<b>left exit</b> COD.75441
W150xD70xH85 cm	EURO 1875
<b>right exit</b> COD.75447	<b>left exit</b> COD.75442
W180xD70xH85 cm	EURO 2065
<b>right exit</b> COD.75448	<b>left exit</b> COD.75443
<i>(sink dim W50xD40xH25 cm)</i>	



## Mechanized rack-feeding corner unit

W60xD65xH85 cm	EURO 2025
<b>right exit</b> COD.75481	<b>left exit</b> COD.75480



## Straight roller unit with basin and legs limit switch

W110(114.5)xD63xH87.5 cm	COD.717066	EURO 1670
W160(164.5)xD63xH87.5 cm	COD.717067	EURO 2205
W210(214.5)xD63xH87.5 cm	COD.717086	EURO 2925
W260(264.5)xD63xH87.5 cm	COD.717087	EURO 3615
<i>(with closing element +4.5 cm longer)</i>		



## Mobile roller unit with basin baffl e-type limit switch

W114.5xD64xH87.5 cm	COD.717069	EURO 2925
W164.5xD64xH87.5 cm	COD.717070	EURO 3450
W214.5xD64xH87.5 cm	COD.717088	EURO 4630
<i>(only for 180° curve)</i>		



## 90° roller curve with basin and legs

W110xD110xH87.5 cm	COD.717068	EURO 2480
--------------------	------------	-----------



## 90° machine-moved curve only for unloading

W80xD80xH87.5 cm	COD.75500	EURO 4495
<i>(only for racks 780072/780135 n/a with corner drying)</i>		



## 180° machine-moved curve only for unloading

W140xD80xH87.5 cm	EURO 7225
<b>right exit</b> COD.75660DX	<b>left exit</b> COD.75660SX
<i>(only for racks 780072/780135 - n/a with corner drying)</i>	



## Link table

W100xD60 cm	COD.717099	EURO 340
W130xD60 cm	COD.717100	EURO 440





The perfect solution for sparkling, streak-free glassware.  
Our **reverse osmosis system** purifies the water and reduces risk of injury.

## main

**brilliant and shiny washing results** with streak-free glassware

**eliminating manual drying** and reducing risk of injuries

**compact module** with vertical or horizontal installation

**simple interface** with setup functions

**advanced electronic safety control** with anti-flooding system

**reliable and easy to maintain** with water-cooled motor pump and carbon filters



Yes, brilliant results.  
No, manual drying.



# OSME



Drinking water type



Inlet water temp  
5 - 35°C



Inlet water pressure  
capacity min 300 l/h



Inlet water pressure  
1 - 6 bar



available on models **ECOLINE** **EVOLINE** **TOPLINE**

## tech

### MAINTENANCE

Prefilter Profine BLUE small  
Reverse osmosis membrane TWG1A1  
Vane pump and solenoid valve

Max 100 h  
Max 3 years  
200 h with softened water

### PERMEAT

Maximum flow rate at 10°C  
Instantaneous flow rate supplied  
Backpressure flow rate: 1,5 bar at 10°C  
Typical rejection  
Recovery percentage

about 140 lt/h  
about 4 lt  
about 110 lt/h  
95%  
Variable from 25% to 60%  
in relation to the characteristics  
of the water and use type

### TECHNICAL

Equivalent sound level measured  
during normal operation

<70 dBA

Membranes  
Inner pre-filtration

N°4 mod. TWG1A1  
Profine BLUE small

### POWER SUPPLY

Power supply type  
Nominal power  
Frequency  
Absorbed current  
Power  
PCB protection fuse type

Monophase + ground  
230V (+-10%)  
50/60 Hz  
1.8A  
180W  
T3.15A

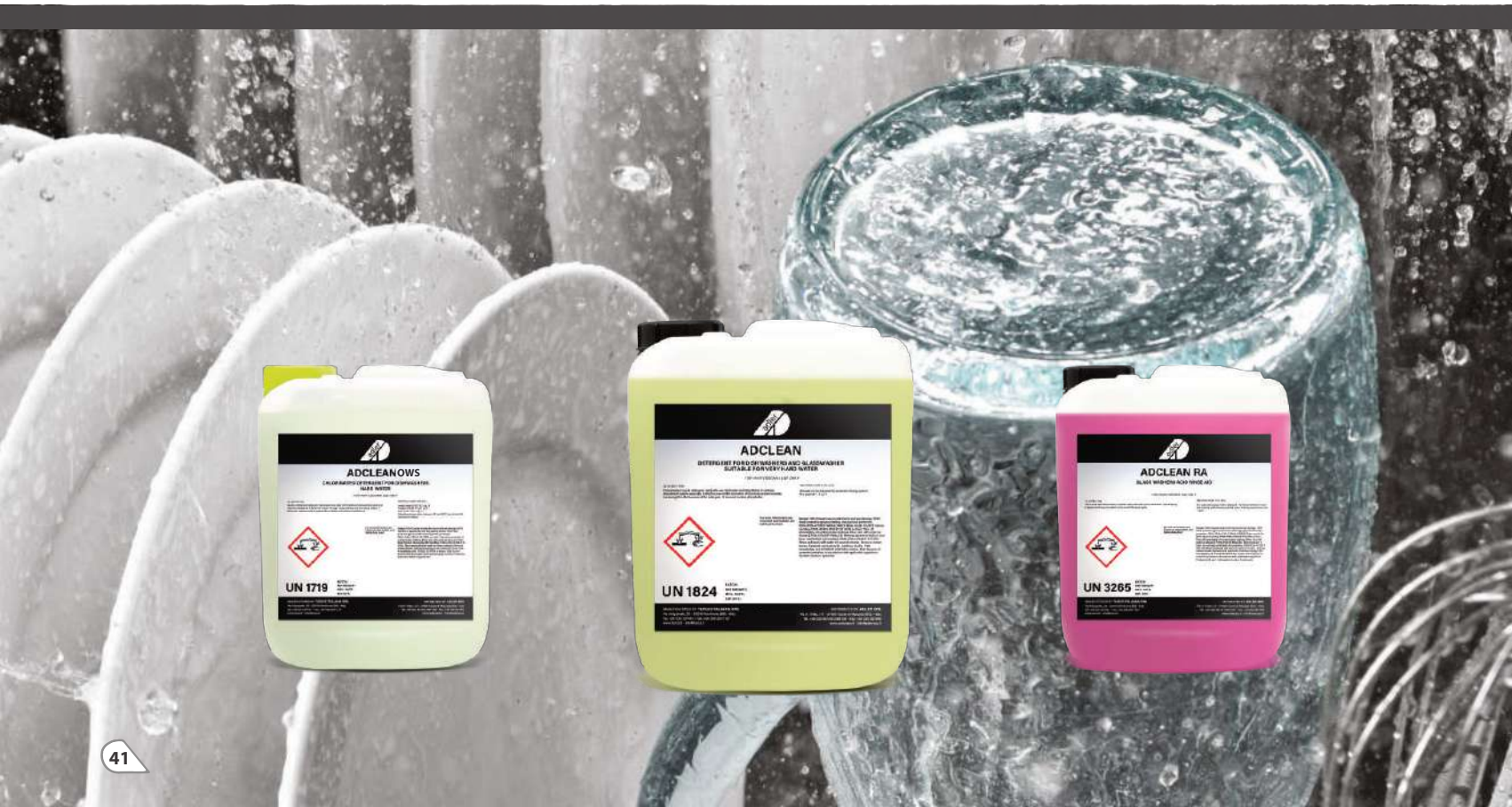


### Profine BLUE SMALL

Prefiltration is guaranteed by PROFINE BLUE, which reduces and removes the turbidity present in water, chlorine, flavors and odors. Its nominal filtration rate is 5 microns. It is a quick-connect cartridge with extruded carbon block filter conforming to Italian DM 174/2004.



Achieve the best washing results with our *professional rinse aid and detergent*.



### ADCLEAN



**detergent**  
standard  
degreasing action  
suitable also for very  
hard water up to  
40°F

### ADCLEAN OWS



**detergent  
concentrated  
for osmosis/  
water softener**  
to have shiny  
glasses

### ADCLEAN RA

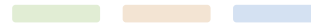


**rinse aid**  
acid base suitable  
with hard water

### ADCLEAN RAOWS



**rinse aid neutral  
for osmosis/  
water softener**  
to have shiny  
glasses



Our products are specifically designed for degreasing, dirt removal, and eliminating the need for descaling, allowing you to save on consumption and respect the environment.

The rinse aid and detergent guarantee maximum shine and cleanliness for even the most delicate dishes, such as glasses, effectively preventing and removing streaks, imperfections, and stains caused by washing, while optimising drying times.



**ADLER S.p.A**

Via A. Volta 1/3

24060 Costa di Mezzate (BG) Italy

Tel. +39 035 681001 / 684169

info@adlerspa.it - www.adlerspa.it