



Price List - 01.2025



SILANOS
QUALITY MADE EASY



SILANOS
QUALITY MADE EASY

Product brochure

Index

5

Company

7

Our 4 ranges

9

Range
Professional

17

Range
Digital

25

Range
Extra

31

Range
Evolution

39

Potwashers
LP

43

PS - DS - XS - VS
Add-ons

51

Washing manual

Optional list

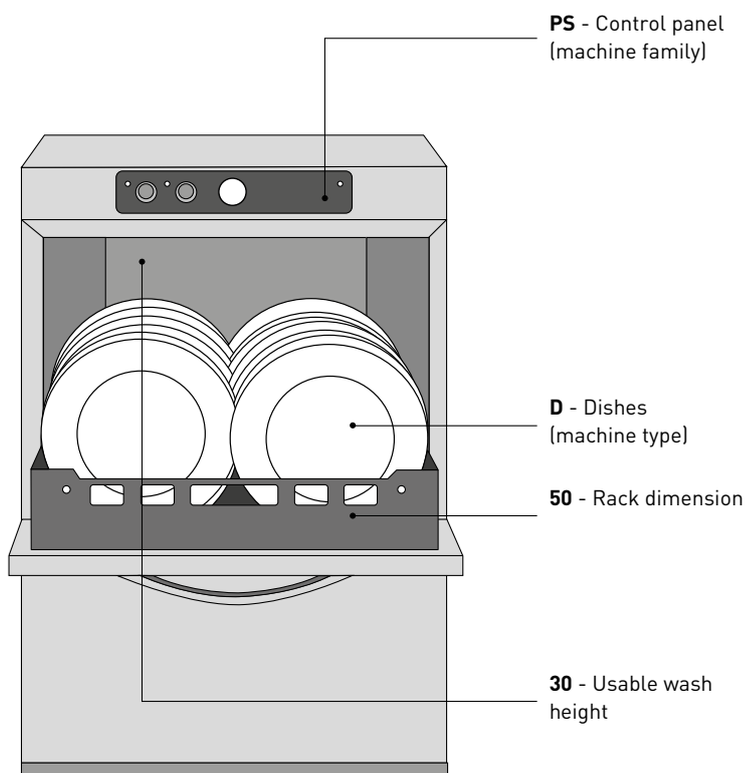
- D** - Peristaltic detergent dispenser
- B** - Peristaltic rinse aid dispenser
- H** - Break Tank* (HY-NRG)
- A** - Water softener*
- S** - Drain pump
- M** - Single-phase
- T** - Three-phase
- O** - Osmosis**
- V** - Heat recovery (CRV)
- C** - Upper control panel
- L** - Upper wash arm
- W** - Wi-Fi
- F** - Cold water inlet
- R** - Superinse
- P** - Balanced door
- K** - Beer Cycle (cold rinse)
- * Strictly supplied with B add-on
- ** Strictly supplied with B and H add-ons

D Optional add-on

D Standard add-on

Machine name

Please find the explanation of the machine name **PS D50-30** below.



Range:

- PS - Professional
- DS - Digital
- XS - Extra
- VS - Evolution

Type:

- G - Glasswasher
- D - Frontloading dishwasher
- H - Passthrough dishwasher
- P - Potwasher

Rack dimension:

- 35 - 350x350 mm
- 40 - 400x400 mm
- 45 - 450x450 mm
- 50 - 500x500 mm

Usable wash height (ex.):

- 19 - 190 mm
- 40 - 400 mm

External machine dimensions:

- Width x depth x height

You can view this page by clicking on the legend. To return to the page and continue reading just click on this button.

Company

Who we are

Silanos was founded in 1964 and established itself from the very beginning as the European market leader in the field of professional washing.

After 59 years we continue to grow thanks to our experience and the ability to renew ourselves.

We produce over 31,000 dishwashers and washing accessories per year and offer a wide range of products, from the most compact glasswasher to the most powerful 9,000-plates/hour flight conveyor dishwasher.

Our production is strictly "Made in Italy" and manufactured exclusively in our factory in Pioltello, in the province of Milan.

Quality and safety

We believe that quality, i.e. perfect washing and machine safety, must be certified and guaranteed.

This is why we are certified in accordance with ISO 9001:2015, which is the internationally recognized standard for quality management systems of companies, and since 2009 we have also had the voluntary GS-TÜV mark, i.e. the voluntary certification mark that is affixed to the finished product and guarantees our dishwashers.

We are a fully vertically integrated company: our dishwashers are completely manufactured in our factory, starting from the sheet of stainless steel right through to the finished product. This enables us to carry out strict quality control and check every production phase.

The functional testing for each machine includes meticulous inspections and specific safety routine tests. Our dishwashers can only be delivered after they have passed scrupulous and accurate tests.

UNI EN ISO 9001:2015



SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO



Innovation

We design each dishwasher in-house and constantly invest in research and development to further improve the quality and performance of our products. Thanks to the innovative production plant where our bodies are manufactured, we can say that we are one of the most technologically advanced companies in our industrial sector.

In fact, we have created an entire line of customized production at the highest possible technological level, which aims to create high-performance products in a very short time.

Sustainability

Environmental awareness must correspond to tangible facts: we cover 100% of our energy requirements with the photovoltaic system installed in our production site.

The use of solar panels enables us to obtain hot water to test our dishwashers when they leave the production line.

Furthermore, there are a number of charging stations for electric cars on the parking lot for our guests and employees.

And we have of course developed devices reducing electricity and water consumption in our machines - with one goal: high performance with low power consumption.

Excellence

As demonstration of our quest for excellence, Silanos has been rewarded as a company that has distinguished itself at national level for its strategy, competence and innovation, commitment and corporate culture, governance and performance, internationalization and sustainability. As a matter of fact, we were awarded with the prestigious "Best Managed Companies" award.



Our 4 ranges

An efficient dishwasher must give a perfect washing result even when dirt is very difficult to remove, though always taking into account the correct use of available resources: water and energy.

Just like our machines, which guarantee powerful cleaning and low consumptions: 4 complete and versatile ranges of glass washers, front-loading dishwashers and passthrough dishwashers for gastronomy professionals.



Professional

The **Professional** series dishwashers have been designed to be robust and ease to use. They are versatile, user-friendly, compact and efficient whilst cutting down on consumptions of energy, water and chemical products.

Quality and robustness

- Simple and solid mechanical control panel
- Wash arms made of environmentally sustainable, long-lasting steel
- Double-skinned doors
- Wash tank volume completely made of stainless steel AISI 304
- Compact design for space optimization

Performance

- Exclusive wash pumps fixed directly to the bottom of the tank and effective double filter system in the tank
- The pump power is perfectly balanced by the special washing arms, hence making the washing mechanical action effective
- Passthrough dishwashers with self-draining wash pumps
- Independent rotating wash and rinse arms. The deep-drawn arms guarantee high washing and rinsing power thanks to the nozzles arranged at different angles
- Integrated membrane rinse aid dispenser



PS G35-20

Glasswasher

**PS G35-25**

Glasswasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	415x465x595 mm
Depth with open door	710 mm
Usable wash height	205 mm
Door height	220 mm
Rack dimensions	350x350 mm
Wash tank volume	11 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.6 kW
Total installed power	2.77 kW
Cycles	120 sec
Hourly production	30 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	25 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 universal rack and 1 cutlery rack.



Price **1,629 €**
Ref **E35**

Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	415x465x645 mm
Depth with open door	760 mm
Usable wash height	255 mm
Door height	270 mm
Rack dimensions	350x350 mm
Wash tank volume	11 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.6 kW
Total installed power	2.77 kW
Cycles	120 sec
Hourly production	30 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	26 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 universal rack and 1 cutlery rack.



Price **1,709 €**
Ref **E35H**

PS G40-25

Glasswasher

**PS G40-30**

Glasswasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	465x510x645 mm
Depth with open door	810 mm
Usable wash height	255 mm
Door height	270 mm
Rack dimensions	400x400 mm
Wash tank volume	12 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	2.97 kW
Cycles	120 sec
Hourly production	30 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	30 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 universal rack and 1 cutlery rack.



Price	1,908 €
Ref	E40

Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	465x510x695 mm
Depth with open door	855 mm
Usable wash height	305 mm
Door height	320 mm
Rack dimensions	400x400 mm
Wash tank volume	12 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	2.97 kW
Cycles	120 sec
Hourly production	30 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	31 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 universal rack and 1 cutlery rack.



Price	2,028 €
Ref	E40H

PS G40-28

Glasswasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	465x510x695 mm
Depth with open door	855 mm
Usable wash height	280 mm
Door height	295 mm
Rack dimensions	400x400 mm
Wash tank volume	12 lt
Water usage	2.4 lt/cycle
Wash pump	0.27 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	3.07 kW
Cycles	120 sec
Hourly production	30 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	31 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 universal rack and 1 cutlery rack.



Price **2,146 €**
Ref **E40HL**

PS D45-30

Frontloading dishwasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	515x550x800 mm
Depth with open door	928 mm
Usable wash height	295 mm
Door height	320 mm
Rack dimensions	450x450 mm
Wash tank volume	21 lt
Water usage	2.6 lt/cycle
Wash pump	0.4 kW
Tank element	2.5 kW
Boiler element	4.5 kW
Total installed power	4.9 kW
Cycles	180 sec
Hourly production	20 rack/h
Voltage	400 V/3N/50 Hz
Noise level	62 dBA
Weight	39 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (14 d.), 1 universal rack and 1 cutlery rack.



Price **2,451 €**
Ref **E45**

PS D50-32

Frontloading dishwasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	565x610x825 mm
Depth with open door	995 mm
Usable wash height	320 mm
Door height	345 mm
Rack dimensions	500x500 mm
Wash tank volume	23 lt
Water usage	2.6 lt/cycle
Wash pump	0.4 kW
Tank element	2.5 kW
Boiler element	4.5 kW
Total installed power	4.9 kW
Cycles	180 sec
Hourly production	20 rack/h
Voltage	400 V/3N/50 Hz
Noise level	62 dBA
Weight	47 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (18 d.), 1 universal rack and 1 cutlery rack.



Price	2,490 €
Ref	E50

PS H50-40N

Passthrough dishwasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	655x785x1,480 mm
Height hood open	1,930 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	20 lt
Water usage	2.6 lt/cycle
Wash pump	0.52 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	6.52 kW
Cycles	120/180 sec
Hourly production	30/20 rack/h
Voltage	400 V/3N/50 Hz
Noise level	62 dBA
Weight	105 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (18 d.), 1 universal rack and 2 cutlery racks.



Price	4,572 €
Ref	NE1000

PS H50-40NP

Passthrough dishwasher



Control panel	Electromechanical
Body	Single-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	655x785x1,480 mm
Height hood open	1,930 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	30 lt
Water usage	2.6 lt/cycle
Wash pump	1.1 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	7.1 kW
Cycles	75/120/180 sec
Hourly production	48/30/20 rack/h
Voltage	400 V/3N/50 Hz
Noise level	68 dBA
Weight	108 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (18 d.), 1 universal rack and 2 cutlery racks.



Price	4,970 €
Ref	NE1300

Digital

The **Digital** series guarantees superior performance with low consumptions and absolute reliability. Easy-to-use yet at the cutting edge of technology thanks to digital electronics, these machines have a range of customer selectable options that make them the ideal product for professional catering.

Quality and robustness

- Wash arms made of environmentally sustainable, long-lasting steel
- Double-skinned doors
- Wash tank completely made of stainless steel AISI 304
- Double-skinned body further reducing noise and heat loss
- Deep-drawn basket holder rails with rounded corners
- Compact design for space optimisation

Performance

- Simple, user friendly and complete digital control panel. 4 wash cycles and a function signalling LED system
- Exclusive wash pumps fixed directly to the bottom of the tank and effective double filter system in the tank
- The pump power is perfectly balanced by the special washing arms, hence making the washing mechanical action effective
- Self-draining wash pumps in the passthrough dishwashers
- Independent rotating wash and rinse arms. The deep-drawn arms guarantee particularly high washing and rinsing performance thanks to the nozzles arranged at different angles
- Integrated membrane rinse aid dispenser



DS G35-20

Glasswasher

**DS G35-25**

Glasswasher



Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	423x466x589 mm
Depth with open door	710 mm
Usable wash height	205 mm
Door height	220 mm
Rack dimensions	350x350 mm
Wash tank volume	11 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.6 kW
Total installed power	2.77 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	26 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price	1,828 €
Ref	S021

Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	423x466x639 mm
Depth with open door	760 mm
Usable wash height	255 mm
Door height	270 mm
Rack dimensions	350x350 mm
Wash tank volume	11 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.6 kW
Total installed power	2.77 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	27 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price	1,947 €
Ref	S025

DS G40-25

Glasswasher

**DS G40-30**

Glasswasher



Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	473x513x639 mm
Depth with open door	805 mm
Usable wash height	255 mm
Door height	270 mm
Rack dimensions	400x400 mm
Wash tank volume	14 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	2.97 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	33 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price	2,146 €
Ref	S026

Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	473x513x689 mm
Depth with open door	855 mm
Usable wash height	300 mm
Door height	315 mm
Rack dimensions	400x400 mm
Wash tank volume	14 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	2.97 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230V/50Hz
Noise level	48 dBA
Weight	34 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price	2,279 €
Ref	S030

DS G40-28

Glasswasher

**DS G45-30**

Glasswasher



Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	473x513x689 mm
Depth with open door	855 mm
Usable wash height	280 mm
Door height	295 mm
Rack dimensions	400x400 mm
Wash tank volume	14 lt
Water usage	2.4 lt/cycle
Wash pump	0.27 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	3.07 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	34 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (8 d.), 1 universal rack and 1 cutlery rack.



Price	2,545 €
Ref	S28

Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	523x542x689 mm
Depth with open door	885 mm
Usable wash height	300 mm
Door height	315 mm
Rack dimensions	450x450 mm
Wash tank volume	18 lt
Water usage	2.4 lt/cycle
Wash pump	0.27 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	3.07 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	44 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price	2,385 €
Ref	S045

DS G50-30

Glasswasher

**DS D45-30**

Frontloading dishwasher



Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	573x611x689 mm
Depth with open door	945 mm
Usable wash height	300 mm
Door height	315 mm
Rack dimensions	500x500 mm
Wash tank volume	20 lt
Water usage	2.4 lt/cycle
Wash pump	0.27 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	3.07 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	49 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price	2,518 €
Ref	S050

Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	532x550x800 mm
Depth with open door	920 mm
Usable wash height	295 mm
Door height	320 mm
Rack dimensions	450x450 mm
Wash tank volume	21 lt
Water usage	2.6 lt/cycle
Wash pump	0.4 kW
Tank element	2.5 kW
Boiler element	4.5 kW
Total installed power	4.9 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	62 dBA
Weight	51 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (14 d.), 1 universal rack and 1 cutlery rack.



Price	2,769 €
Ref	N600

DS D50-32

Frontloading dishwasher



Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	582x610x822 mm
Depth with open door	990 mm
Usable wash height	320 mm
Door height	345 mm
Rack dimensions	500x500 mm
Wash tank volume	23 lt
Water usage	2.6 lt/cycle
Wash pump	0.4 kW
Tank element	2.5 kW
Boiler element	4.5 kW
Total installed power	4.9 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	62 dBA
Weight	54 kg

Supplied with: 1 inlet hose, 1 drain hose,
1 transparent rinse aid hose. 2 dish racks (18 d.),
1 universal rack and 1 cutlery rack.



Price	2,902 €
Ref	N700

DS H50-40N

Passthrough dishwasher

**DS H50-40NP**

Passthrough dishwasher



Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	655x785x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	20 lt
Water usage	2.6 lt/cycle
Wash pump	0.52 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	6.52 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	63 dBA
Weight	117 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 2 cutlery racks.



Price	5,368 €
Ref	N1000

Control panel	Electronic Digit2
Body	Double-skinned
Rinse arm	Technopolymer
Wash arms	Stainless steel
External dimensions	655x785x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	30 lt
Water usage	2.6 lt/cycle
Wash pump	1.1 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	7.1 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	69 dBA
Weight	120 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 2 cutlery racks.



Price	5,947 €
Ref	N1300

Extra

The new **Extra** series is the natural evolution of our dishwashers. Extra is the result of our 55 years of experience in washing and complements a wide range of existing dishwashers with additional and superior features.

We made a highly technological and functional washing line simple and efficient.

Quality and robustness

- Wash arms and rinse arms made of environmentally sustainable, long-lasting steel
- Balanced double-skinned doors
- Double-skinned body further reducing noise and heat loss
- Fully deep-drawn AISI 304 stainless wash tanks with rounded corners (XS G40-30, XS G40-28 and XS D50-32 models are semi deep-drawn)
- Deep-drawn basket holder rails with rounded corners
- Compact design for space optimisation

Performance and innovation

- Innovative control panel with membrane push buttons and a multi-colored start button. The digital display offers 4 configurable washing programs
- In addition to the washing programs, the wash and rinse temperatures as well as the frequency of regeneration cycles can be set on the display. All settings can be adjusted via the technical menu
- For better implementation of the HACCP system, the wash and rinse temperatures are shown on the display, which also indicates the current functions and supports image diagnostics
- Management via probes for perfect temperature
- Reduced operating costs thanks to the **Economy** function which is automatically activated during work breaks
- Gentle **Soft Start** with reduced water pressure (only on frontloading dishwashers)
- Wash cycle delayed start function if the set minimum temperature is not reached
- Self-diagnosis of components in the event of a failure (checking individual components)
- Heating-element mode: selection of which heating element is to be heated first (boiler or tank)
- Increased system stability thanks to the activation of the heating element via a contactor protected circuit board
- Exclusive wash pumps fixed directly to the bottom of the tank and effective double filter system in the tank
- The pump power is perfectly balanced by the special washing arms, hence making the washing mechanical action effective
- Self-draining wash pumps in the passthrough dishwashers
- Independent rotating wash and rinse arms. The deep-drawn arms guarantee high washing and rinsing power thanks to the nozzles arranged at different angles
- System of adjustable peristaltic dosing devices for rinse aid (standard) and detergent (optional)



XS G40-30

Glasswasher



XS G40-28

Glasswasher



Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	473x513x689 mm
Depth with open door	855 mm
Usable wash height	300 mm
Door height	315 mm
Rack dimensions	400x400 mm
Wash tank volume	14 lt
Water usage	2.4 lt/cycle
Wash pump	0.17 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	2.97 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	34 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 universal racks and 1 cutlery rack.



Price **2,584 €**
Ref **S030**

Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	473x513x689 mm
Depth with open door	855 mm
Usable wash height	280 mm
Door height	295 mm
Rack dimensions	400x400 mm
Wash tank volume	14 lt
Water usage	2.4 lt/cycle
Wash pump	0.27 kW
Tank element	1.6 kW
Boiler element	2.8 kW
Total installed power	3.07 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	48 dBA
Weight	33 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 saucer basket (8 s.), 1 universal rack and 1 cutlery rack.



Price **2,851 €**
Ref **S28**

XS G40-28N

Glasswasher



Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	473x539x700 mm
Depth with open door	840 mm
Usable wash height	280 mm
Door height	295 mm
Rack dimensions	400x400 mm
Wash tank volume	6 lt
Water usage	2.4 lt/cycle
Wash pump	0.37 kW
Tank element	1.5 kW
Boiler element	3 kW
Total installed power	3.37 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	58 dBA
Weight	39 kg

Supplied with: 1 inlet hose, 1 drain hose,
1 transparent rinse aid hose. 1 saucer basket (8 s.),
1 universal rack and 1 cutlery rack.



Price	3,340 €
Ref	N40

XS D50-32

Frontloading dishwasher



XS D50-37N

Frontloading dishwasher



Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	582x610x822 mm
Depth with open door	990 mm
Usable wash height	320 mm
Door height	345 mm
Rack dimensions	500x500 mm
Wash tank volume	23 lt
Water usage	2.6 lt/cycle
Wash pump	0.4 kW
Tank element	2.5 kW
Boiler element	4.5 kW
Total installed power	4.9 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	62 dBA
Weight	54 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 1 cutlery rack.



Price **3,247 €**
Ref **N700**

Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	604x633x838 mm
Depth with open door	1,072 mm
Usable wash height	375 mm
Door height	400 mm
Rack dimensions	500x500 mm
Wash tank volume	11 lt
Water usage	2.6 lt/cycle
Wash pump	0.55 kW
Tank element	2 kW
Boiler element	4.5 kW
Total installed power	5.05 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	68 dBA
Weight	58 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 1 cutlery rack.



Price **4,174 €**
Ref **N50**

XS H50-40N

Passthrough dishwasher



XS H50-40NP

Passthrough dishwasher



Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	655x785x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	20 lt
Water usage	2.6 lt/cycle
Wash pump	0.52 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	6.52 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	63 dBA
Weight	117 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 2 cutlery racks.



Price	5,897 €
Ref	N1000

Control panel	Electronic Digit3
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	655x785x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	30 lt
Water usage	2.6 lt/cycle
Wash pump	1.1 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	7.1 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	68 dBA
Weight	120 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 2 cutlery racks.



Price	6,493 €
Ref	N1300

Evolution

Evolution is the highest expression of professional washing technology: intelligent water and temperature management, heat recovery and energy saving, steam extraction, integrated softening and osmosis. This product features a modern design and a particularly powerful technology, offering an incomparable performance. The device is always connected to both you and us via Wi-Fi (upon request).

Quality and robustness

- Wash arms and rinse arms made of environmentally sustainable, long-lasting steel
- Balanced double-skinned doors
- Double-skinned body further reducing noise and heat loss
- Fully deep-drawn AISI 304 stainless steel wash tanks with rounded corners
- Deep-drawn basket holder rails with rounded corners
- Compact design for space optimisation
- Complete automation: tank cleaning cycle at the end of the working day, regeneration cycle and tank drainage are carried out automatically

Performance and innovation

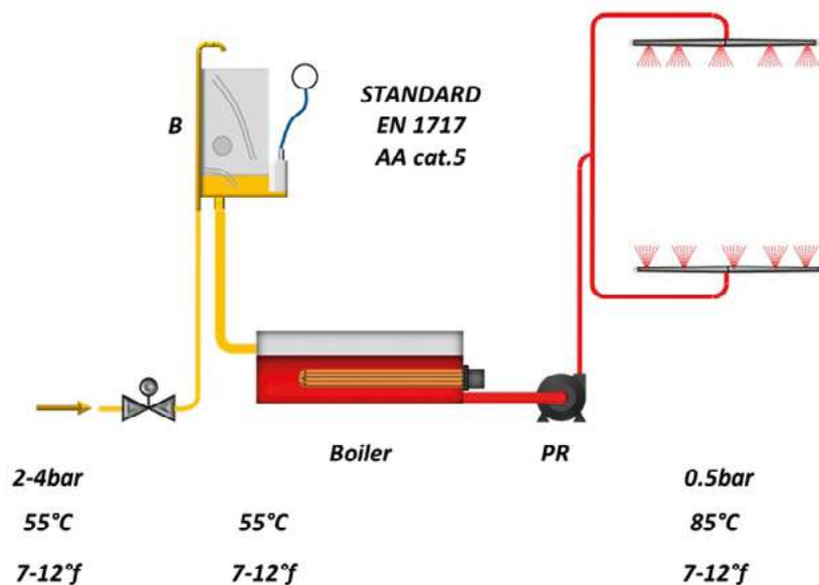
- Innovative electronic control panel with large 45x60 mm TFT colour display and high resolution; display of temperatures, work phases through images, machine status, time and any anomalies. 4 different illuminations to give simple and straightforward information about the machine status
- The pump power is perfectly balanced by the special washing arms, hence making the washing mechanical action effective
- Independent rotating wash and rinse arms. The deep-drawn rotating wash arms guarantee high performance thanks to the nozzles arranged at different angles. The rotating superinse arms in stainless steel are equipped with special nozzles for pressure optimisation
- Peristaltic dispensing system for rinse aid and detergent directly adjustable from the control panel
- Reduced water pressure wash cycle start system **Soft Start** (only on frontloading dishwashers)
- Recording of the washing cycles carried out daily and throughout the service life of the machine

Sustainability

- Cost reduction through the **Economy** function, which is automatically activated during work breaks
- Innovative HY-NRG system controlling the washing process, temperatures, pressures and dispensing of chemicals

The pressure is controlled by the built-in rinse pump irrespective of the mains water pressure and the temperature is kept constant throughout all cycle phases thanks to the atmospheric boiler combined with a break tank. The internal booster pump provides the same amount of rinse water for each cycle at the same pressure. This way the consumption of water, electricity and chemicals can be optimally controlled.

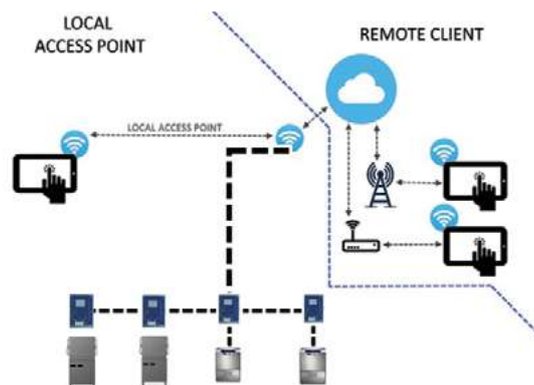
HY-NRG



Wi-Fi system (optional)

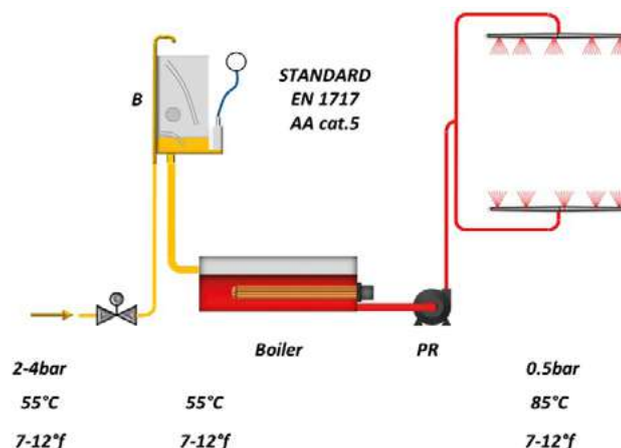
The management site collects information about the machines grouped by the customer and offers the following actions:

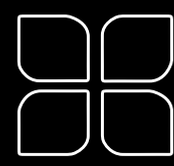
- Possibility to divide the machines installed into groups to be assigned to single service technicians
- Remote control for machine parameters (dispensing systems and washing programmes)
- Active e-mail alerts on the machine telemetric values
- Remote meter monitoring to verify the estimated consumption values of rinse aid and detergent
- Intervention planning per geographical area and calendar (intervention optimisation)
- Remote assistance with troubleshooting through step-by-step verification and pinpointing of the defective component
- Remote depannage assistance (in-line solution) through an active value/alert analysis of the machine
- Recording and printing of HACCP data



Superinse stainless steel arms (optional)

The superinse stainless steel arms have special nozzles optimising the pressure generated by the HY-NRG system for a superior and extremely effective rinse result.



 **Vs**

VS G40-28N

Glasswasher

**VS D45-37N**

Frontloading dishwasher



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	473x539x700 mm
Depth with open door	840 mm
Usable wash height	280 mm
Door height	295 mm
Rack dimensions	400x400 mm
Wash tank volume	6 lt
Water usage	2.2 lt/cycle
Wash pump	0.37 kW
Tank element	1.5 kW
Boiler element	3 kW
Total installed power	3.37 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	230 V/50 Hz
Noise level	58 dBA
Weight	39 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose, 1 red hose for detergent. 1 saucer basket (8 s.), 1 universal rack and 1 cutlery rack.

D B H L P A W S T R K

Price **4,451 €**
Ref **N40**

Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	554x582x840 mm
Depth with open door	1,017 mm
Usable wash height	375 mm
Door height	400 mm
Rack dimensions	450x450 mm
Wash tank volume	11 lt
Water usage	2.3 lt/cycle
Wash pump	0.55 kW
Tank element	2 kW
Boiler element	4.5 kW
Total installed power	5.05 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	68 dBA
Weight	54 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose, 1 red hose for detergent. 2 dish racks (14 d.), 1 universal rack and 1 cutlery rack.

D B H L P A W S M R K

Price **4,951 €**
Ref **N45**

VS D50-37N

Frontloading dishwasher



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	604x633x838 mm
Depth with open door	1,072 mm
Usable wash height	375 mm
Door height	400 mm
Rack dimensions	500x500 mm
Wash tank volume	11 lt
Water usage	2.3 lt/cycle
Wash pump	0.55 kW
Tank element	2 kW
Boiler element	4.5 kW
Total installed power	5.05 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	68 dBA
Weight	58 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose, 1 red hose for detergent.
2 dish racks (18 d.), 1 universal rack and 1 cutlery rack.

D B H L P A W S M F R O K

Price **5,085 €**
Ref **N50**

VS H50-40N

Passthrough dishwasher

**VS H50-40NP**

Passthrough dishwasher



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	655x785x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	20 lt
Water usage	2.3 lt/cycle
Wash pump	0.52 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	6.52 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	63 dBA
Weight	117 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 2 cutlery racks.

B H L D A W S R M

Price	7,601 €
Ref	N1000

Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	655x785x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	500x500 mm
Wash tank volume	30 lt
Water usage	2.3 lt/cycle
Wash pump	1.1 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	7.1 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	69 dBA
Weight	120 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 2 dish racks (18 d.), 1 universal rack and 2 cutlery racks.

B H L D A W S O V F R C M

Price	8,000 €
Ref	N1300

VS H57-43NP

Passthrough dishwasher

**VS H50-40NDP**

Passthrough dishwasher



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	775x852x1,560 mm
Height hood open	2,035 mm
Usable wash height	435 mm
Door height	460 mm
Rack dimensions	570x620 mm
Wash tank volume	30 lt
Water usage	2.6 lt/cycle
Wash pump	1.42 kW
Tank element	3 kW
Boiler element	6 kW
Total installed power	7.42 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	69 dBA
Weight	135 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (24 d.), 1 baking-tray rack (9 p.), 1 universal rack and 2 cutlery racks.



Price	11,513 €
Ref	N1300 XL

Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	1,181x796x1,500 mm
Height hood open	1,950 mm
Usable wash height	405 mm
Door height	430 mm
Rack dimensions	2x 500x500 mm
Wash tank volume	60 lt
Water usage	4.7 lt/cycle
Wash pump	2x 1.1 kW
Tank element	7.5 kW
Boiler element	20 kW
Total installed power	22.2 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	69 dBA
Weight	200 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 4 dish racks (18 d.), 2 universal racks and 4 cutlery racks.



Price	15,488 €
Ref	N1300 Doppia

Potwashers

Silanos warewashers are the ideal solution for pastry shops, butchers, restaurants, hotels, canteens and hospitals. Ideal for cleaning pans, pots, baskets, dishes, trays, gastronomic containers, crates, confectionery and butcher's plates.

Quality and robustness

- Powerful, self-draining wash pumps and high-capacity booster pump
- Deep-drawn and inspectable rotating wash arms
- Additional side wash arms (LP67 - LP109)
- Removable steel filters covering the entire tank surface to protect the wash pumps
- AISI 304 stainless steel wash tank, body and components mounted in the wash tank
- The robust double-skinned wing doors are counterbalanced and offer a large opening width
- The body and doors are double-skinned and insulated to ensure energy savings and low noise levels
- Deep-drawn wash tank with rounded corners

HY-NRG rinsing system

The rinsing process, temperatures and pressures are controlled by the innovative HY-NRG system and combined with the dispensing of chemical products. The pressure is controlled by the built-in rinse pump irrespective of the mains water pressure and the temperature is kept constant throughout all cycle phases thanks to the atmospheric boiler combined with a break tank.

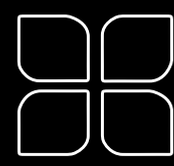
EVO Electronic control panel

Innovative electronic control panel with a large 45x60 mm colour TFT display with high-resolution animated graphics for a simple and user-friendly operation of the dishwasher.

- Display of temperatures, working phases via images, machine status, time and any anomalies
- 4 different illuminations to give simple and straightforward information about the machine status
- 4 preset and adjustable wash cycles for every type of dirt, individually adaptable to every need
- Automatic self-cleaning cycle of the tank at the end of the working day
- Possibility of setting the dispensing system directly from the control panel

CRV heat recovery system (optional)

The heat recovery system with steam condenser - or CRV - converts the steam produced during the wash cycle into energy that heats the cold water used to supply the warewasher. In addition to the energy advantage, the CRV system is also more user-friendly: almost all the steam is drawn off and therefore not expelled from the machine when the door is opened at the end of the wash cycle. This prevents the formation of moisture in the area around the warewasher.

 **Vs**

VS P57-42N

Potwashers and warewashers



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	670x725x1,368 mm
Depth with open door	1,190 mm
Usable wash height	395 mm
Door height	420 mm
Rack dimensions	570x620 mm
Wash tank volume	20 lt
Water usage	2.6 lt/cycle
Wash pump	0.52 kW
Tank element	2.5 kW
Boiler element	6 kW
Total installed power	6.52 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	69 dBA
Weight	80 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (24 d.), 1 universal rack, 1 baking-tray rack (9 p.).



Price	6,742 €
Ref	N800H

VS P57-62N

Potwashers and warewashers



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	685x720x1,690 mm
Depth with open door	1,860 mm
Usable wash height	595 mm
Door height	620 mm
Rack dimensions	570x620 mm
Wash tank volume	30 lt
Water usage	2.6 lt/cycle
Wash pump	1.42 kW
Tank element	3 kW
Boiler element	10 kW
Total installed power	11.42 kW
Cycles	60/120/180/480 sec
Hourly production	60/30/20/8 rack/h
Voltage	400 V/3N/50 Hz
Noise level	69 dBA
Weight	124 kg

Supplied with: 1 inlet hose, 1 drain hose, 1 transparent rinse aid hose. 1 dish rack (24 d.), 1 universal rack, 1 baking-tray rack (9 p.).



Price	7,555 €
Ref	LP57

VS P67-86N

Potwashers and warewashers



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	855x820x2,160 mm
Depth with open door	2,440 mm
Usable wash height	835 mm
Door height	860 mm
Rack dimensions	665x665 mm
Wash tank volume	55 lt
Water usage	4.5 lt/cycle
Wash pump	3.2 kW
Tank element	6 kW
Boiler element	9 kW
Total installed power	12.2 kW
Cycles	180/360/540/600 sec
Hourly production	20/10/7/6 rack/h
Voltage	400 V/3N/50 Hz
Noise level	73 dBA
Weight	233 kg

Supplied with: 1 inlet hose.
1 universal rack, 1 baking-tray rack (6 p.).



Price	15,239 €
Ref	LP67H

VS P109-86N

Potwashers and warewashers



Control panel	Electronic Evo2
Body	Double-skinned
Rinse arm	Stainless steel
Wash arms	Stainless steel
External dimensions	1,335x785x2,160 mm
Depth with open door	2,440 mm
Usable wash height	835 mm
Door height	860 mm
Rack dimensions	615x1,150 mm
Wash tank volume	96 lt
Water usage	8.0 lt/cycle
Wash pump	4 kW
Tank element	8 kW
Boiler element	12 kW
Total installed power	16 kW
Cycles	180/360/540/600 sec
Hourly production	20/10/7/6 rack/h
Voltage	400 V/3N/50 Hz
Noise level	73 dBA
Weight	300 kg

Supplied with: 1 inlet hose.
1 universal rack, 1 baking-tray rack (6 p.).



Price	21,866 €
Ref	LP109H

Optionals

Code	Description	Price
T	Three-phase voltage	146.00 €
M	Single-phase voltage	80.00 €
I	Stainless steel arms (couple)	67.00 €
A	Water softener for glasswasher-dishwasher - PB	331.00 €
	Water softener - PB for hood machines	396.00 €
S	Drain pump	173.00 €
D	Peristaltic detergent dispenser	212.00 €
B	Peristaltic rinse aid dispenser	165.00 €
H	Booster pump - Break tank - Atmospheric boiler - PB (HY-NRG)	517.00 €
V	Heat recovery CRV	4,307.00 €
O	Reverse Osmosis	4,041.00 €
W	Wi-Fi	331.00 €
F	Cold water supply, boost. boiler dishw. 6kW, hood 10kW	132.00 €
R	Superrinse (couple)	119.00 €
C	Hood upper control panel	464.00 €
K	Cold rinse (Beer Cycle)	119.00 €
SCT36	Support for round basket Ø36	39.00 €
SCT41	Support for round basket Ø41	47.00 €

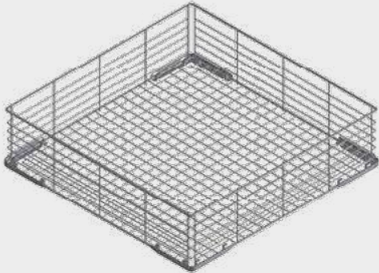
Add-ons

Code	Description	Price	Size LxWxH (mm)	Weight (kg)
909375	Drain pump kit PS G - DS G	126.00 €	130x200x150	1.5
909390	Drain pump kit PS D - DS D	202.00 €	130x200x150	1.5
909378	Drain pump kit XS D - VS D	191.00 €	130x200x150	1.5
909409	Drain pump kit PS H - DS H - XS H - VS H	192.00 €	130x200x150	1.5

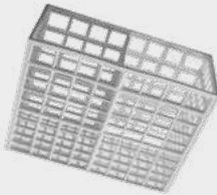
Water treatment

Code	Description	Price	Size LxWxH (mm)	Weight (kg)
150101	Stainl. steel water softener 8 l	222.00 €	Ø 185x400	7.5
150201	Stainl. steel water softener 12 l	285.00 €	Ø 185x500	11.5
150301	Stainl. steel water softener 12 l	313.00 €	Ø 185x600	15.5
150704	Automatic water softener	1,125.00 €	250x460x485	12/13
880008	Reverse osmosis	4,585.00 €	180x435x486	23/25
907928	Carbon filter 20"	143.00 €	350x100x100	2.5/3
907931	Housing for carbon filter 20"	311.00 €	400x120x120	3.5/4
907927	Osmosis membrane	819.00 €	130x200x150	0.8/1

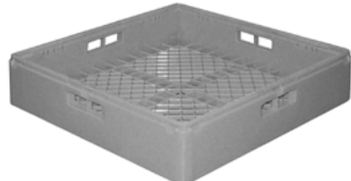
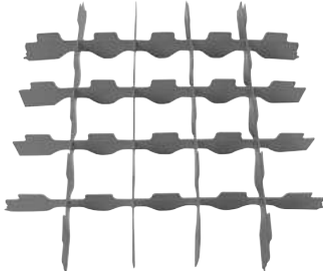
Rilsan-coated wire rack

Code	Price	Size LxWxH (mm)	Plates	Model
901360	65.00 €	350x350x120		
901370	73.00 €	350x350x180		
901380	74.00 €	400x400x120		
901381	83.00 €	400x400x170		
901390	84.00 €	450x450x120		
901391	91.00 €	500x500x120		
901382	127.00 €	400x400x180	4 rows	
901383	143.00 €	450x450x180	4 rows	
901384	154.00 €	500x500x180	4 rows	
901590	74.00 €	400x400	8 plates	
901600	88.00 €	450x450	14 plates	
901610	94.00 €	500x500	18 plates	
903510	19.00 €	300x100	15 saucers	
903520	21.00 €	340x100	17 saucers	

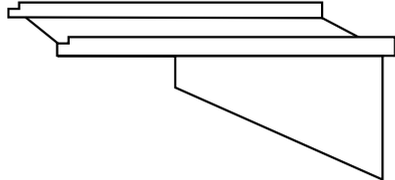
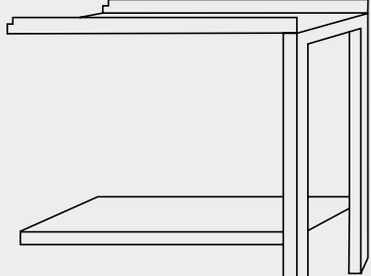
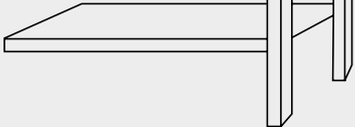
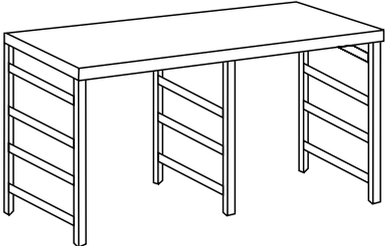
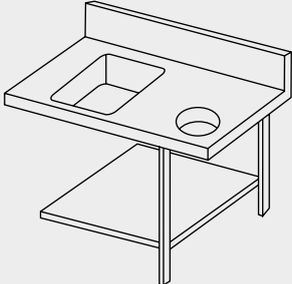
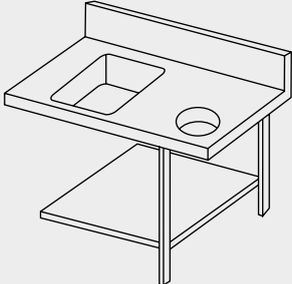
Baskets in polypropylene

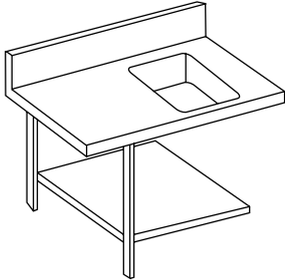
Code	Price	Size LxWxH (mm)	Plates	Model
901526	29.00 €	350x350x130		
908926	40.00 €	400x400x130		
901504	50.00 €	450x450x100		
901228	63.00 €	500x500x70		
901505	54.00 €	450x450	14 plates	
901230	63.00 €	500x500	18 plates	
901616	63.00 €	500x500	18 plates	
900540	6.00 €	130x60x110		
901621	6.00 €	85x85x130		
901281	53.00 €	Ø 360x140		
901284	55.00 €	Ø 410x170		

KIT - Glass baskets

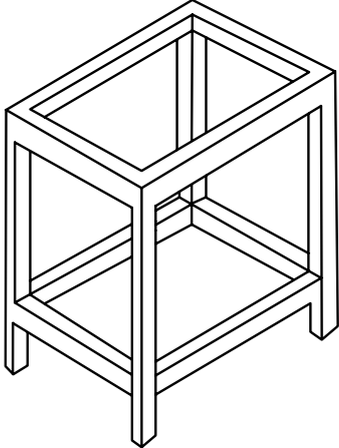
Code	Price	Size LxWxH (mm)	Glasses	Model
901618	66.00 €	500x500x70		
909058	26.00 €	500x500x50		
909061	22.00 €		16 - Ø110	
909059	22.00 €		25 - Ø85	
909060	22.00 €		36 - Ø70	
909062	22.00 €		49 - Ø60	

Tables

Code	Size LxWxH (mm)	Weight (kg)	Price	Model
250102 Top table	600x250	4.5	351.00 €	
250205 Work table	630x520x865	9	588.00 €	
250204 Work table	1,000x520x865	10	916.00 €	
25020 Work table	1,300x520x865	10	1,203.00 €	
550205 DX 550206 SX Work table	1,300x550x865	35	1,792.00 €	
550310 DX 550311 SX Prewash table	1,200x700x865	31	1,394.00 €	

Code	Size LxWxH (mm)	Weight (kg)	Price	Model
550312 DX 550314 SX Prewash table	1,200x700x865	31	1,363.00 €	
509504 Pre-rinse unit	950	5	539.00 €	
509506 Garbage trolley 50 l	Ø 400x560	8	743.00 €	

Stands

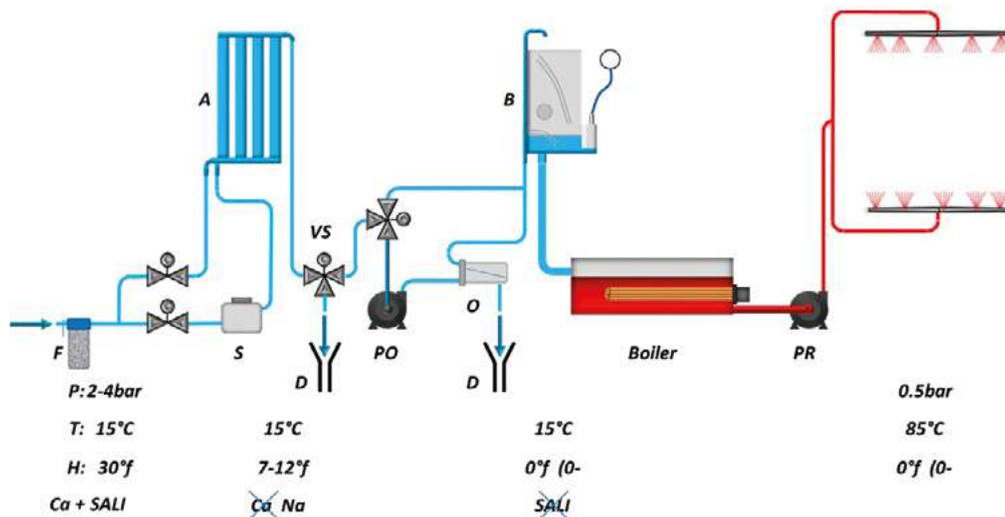
Code	Size LxWxH (mm)	Weight (kg)	Price	Model
350101 DS G35-20	435x450x500	4.5	352.00 €	
350201 DS G40-28 XS G40-28	490x500x500	5	457.00 €	
350701 VS D45-37N	540x545x500	5.5	612.00 €	
350401 DS D45-30	540x545x500	5.5	612.00 €	
350601 DS D50-32 XS D50-32	590x605x500	6.5	638.00 €	
350801 XS D50-37N VS D50-37N	590x605x500	6.5	638.00 €	

Washing manual

What is the principle of reverse osmosis?

Thanks to the principle of reverse osmosis the water is forced through a semi-permeable membrane separating the substances of organic and inorganic origin dissolved in it. About 95% of chemicals are retained.

The result is pure, mineral-free water that provides excellent washing results without the need for manual polishing. Furthermore, costs are reduced: up to 65% less detergent and 95% less rinse aid. The ability of the membrane to reduce the water bacterial load improves the overall hygiene of the machine. In our dishwashers we only use one single high-performance membrane that is easily accessible, hence enabling us to reduce servicing time and costs.



Why integrated osmosis:

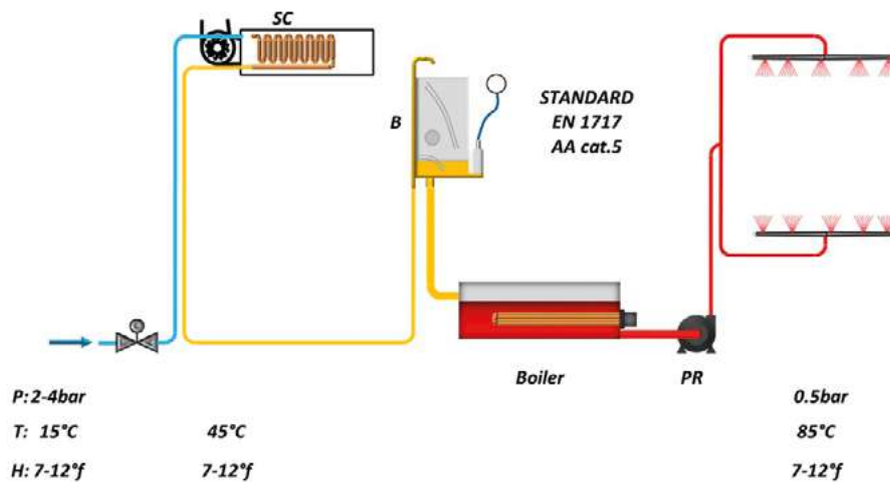
- It is the ultimate technology in current water treatment
- It removes organic and inorganic chemical substances from the water
- It enables the natural drying of glasses and cutlery without deposits and without the need for manual polishing
- It reduces detergent consumption by up to 65% and rinse aid consumption by up to 95%
- The absence of rinse aid residues on the glasses enhances foam formation in sparkling wine and beer

Why Silanos RO System:

- Silanos combines this technology with a water softening system which is fully integrated into the dishwasher without taking up any additional space in the room. It just requires the use of a carbon pre-filter on the water supply
- The carbon filter eliminates chlorine, extends the life of the membrane and makes the water odourless
- The ion-exchange resin softener eliminates lime scale, preserves the inner pipes by reducing deposits, i.e. a breeding ground for bacteria proliferation, and increases the membrane efficiency and durability
- Demineralisation takes place through a single, highly efficient membrane that removes 95% of the organic and inorganic chemical substances in the water, reduces the bacterial load and produces water with optimum conditions for excellent washing results
- The use of a single membrane makes the water circuit simple, supports maintenance and reduces spare parts costs

The CRV system

The CRV steam extraction and heat recovery system converts the steam generated during the washing cycle into energy to heat the cold water used to supply the dishwasher. The heat and steam generated in the washing area are used to preheat the cold water. In addition to the energy advantage, a CRV system offers another great asset: almost all the steam is drawn off and hence not expelled into the working environment, thus helping the reduction of room aeration costs.



Hygiene starts at the table

Cleaning the dishes includes both washing and rinsing: two operations performed automatically by dishwashers.

Phase 1 - Washing

Target: removal of residues from the dishes

The mechanism by which the individual factors must be weighted and coordinated in cleaning processes is called the "**Sinner Circle**". It takes temperature, chemical action, mechanical action and time into account.

High temperature softens the residues on the dishes making them easier to remove. It also has the purpose of activating the detergent and dissolving grease.

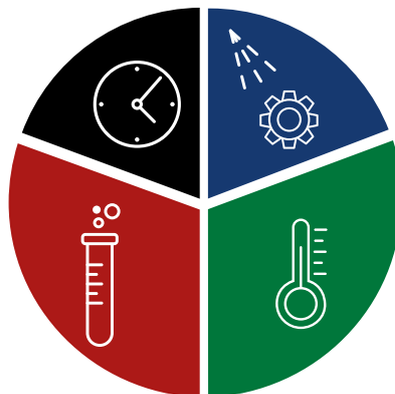
The chemical action of the detergent also contributes to detaching the residues and keeping them suspended in the washing solution.

They are finally removed by the mechanical action and conveyed to the filter systems.

Time is the variable for the type of dirt to be removed: depending on the machine and the type of washing function, it increases the effects of the previous actions.

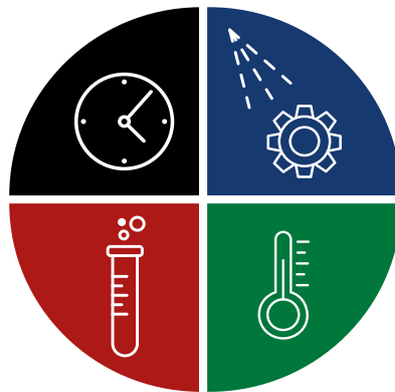
Glasswashers

These machines are particularly suitable for bars and rely above all on a chemical and thermal action to clean bottoms and eliminate stains, whereas it is less effective on solid residues.



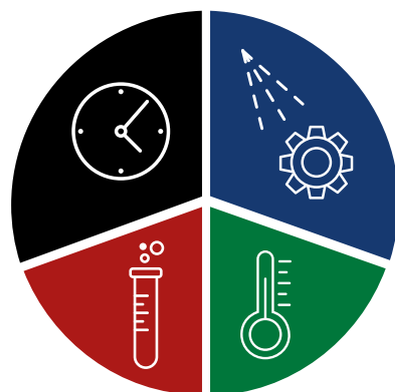
Dishwashers

Perfect for restaurants. They balance chemical, thermal and mechanical actions to remove stains. They also remove solid residues sticking lightly to the dishes.



Warewashers

Suitable for frequent use in labs. Thanks to its long-lasting mechanical action they remove solid residues clinging to your cookware.



Phase 2 - Rinsing

Target: removing the detergent from the dishes

Rinsing usually takes place at high temperatures because hot dishes dry better.

The quality of this process depends on both external factors, such as the chemical agents dispensed, and on some internal machine factors. In particular, the dishwasher choice and its correct use go hand in hand with the choice of the rinsing system:

- Traditional, when only efficiency without particular quality is required
- Atmospheric, when consistent performance and compliance with the HACCP system are required

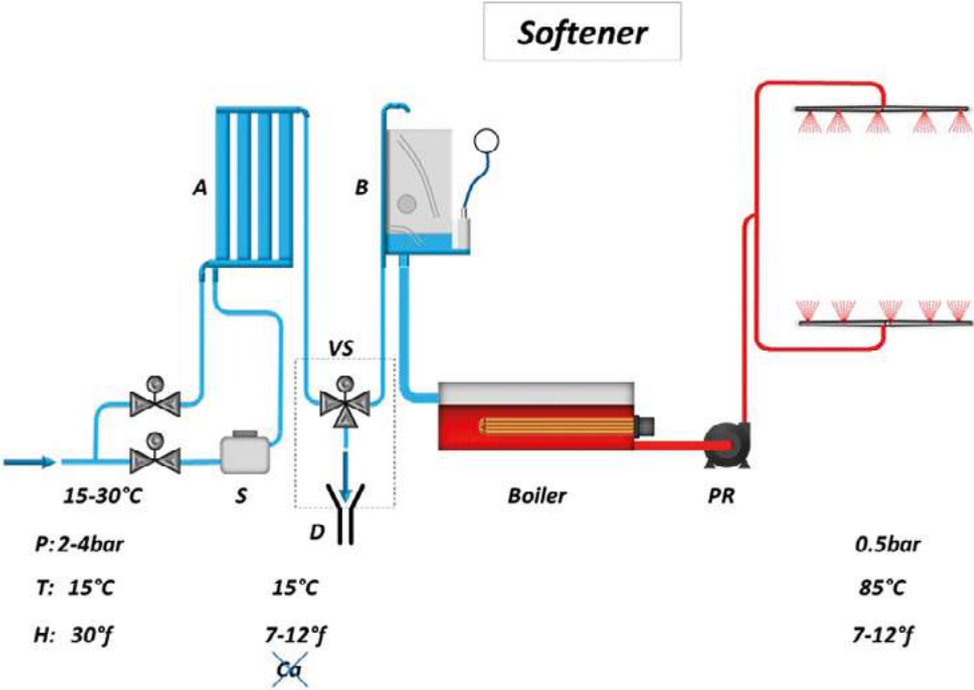
Water treatment is very important as well, as it affects the correct functioning of the machine and the final cleaning result of the dishes.

The **ion exchange resin softener** is the most effective system to prevent lime scale and dirt deposits from entering the water circulation system and hence damaging the pipes. This system removes the calcium ion Ca^{++} and replaces it with the sodium ion Na^{+} , which remains dissolved in the water and enhances a good finish of glasses and cutlery without encrusted deposits. It also reduces detergent consumption by up to 25% and extends your dishwasher life.

Silanos 'A' system fully integrates the water softening circuit into the dishwasher without taking up any additional space in the area. The salt container required for resins regeneration is inside the wash tank, the brine escaping during loading is collected in the tank without making the machine dirty. The circuit can be supplied with a drain valve that sends the brine directly to the drain.

Built-in softeners

They decrease water hardness by reducing the concentration of calcium and magnesium salts, resulting in many advantages: no lime scale or incrustations, longer machine life and less maintenance. The regeneration cycle is automatic and can be easily programmed according to the supply water hardness, as stated in the table.



Silanos Srl

Via Grandi, 19
20096 Pioltello (Milano) Italy
T +39 029291161
F +39 029267306
info@silanos.it
www.silanos.it

Edited in december 2024