









\$ 2,3 Billion

30 Million
Device Production
Capacity

Vestel City, which comprises nine plants located in Manisa, is amongst the biggest industrial complexes of the world.

Comprised of 28 companies, Vestel Group is a multi-industry manufacturer that operates in consumer electronics, major domestic appliances, professional displays, automotive and battery solutions, and EV Chargers. Testimony to the global importance of Zorlu Holding across multiple technology sectors, Vestel is not only thriving at home in Turkey, but also through a further 11 subsidiaries that have been set up in various other parts of the world. Thanks to its renowned manufacturing and R&D complex, Vestel exports to more than 160 countries and keeps its position as a global player.

Vestel is one of the ten biggest major domestic appliances manufacturers in Europe, with its new product development ability, flexibility in production, and fast response to clients' demands.

Operating with an annual capacity of 4.9 million units, the company's two refrigerator plants produce a variety of models ranging from french door, nofrost, combi, double door, single door, to tabletop fridges and freezers, as well as built-in models.

Achieving similar success with washing machines, Vestel is able to produce 3.8 million units a year, with large models range from 4 kg to 12 kg drum capacities washer and 7kg/5kg, 8kg/6kg, 9kg/6kg,10kg/6kg drum capacities washer/dryer. Vestel's product range also includes built-in washer and washer/dryer with the drum capacities of 7 kg, 8 kg and 7/5 kg.

Vestel tumble dryers are produced 1.2 million units a year, with models ranging from 7 kg to 12 kg capacities. The group is capable of producing both condenser and heat pump type of tumble dryers with high efficiency.

The plant for cooking appliances operates with an annual capacity of 2.7 million units, producing free standing cookers, built-in hobs and ovens.

The major domestic appliances product range includes free standing, semi and fully integrated dishwashers. The 86 cm high tall tub and deep tall tub dishwasher developed for the US market have started to be produced for the first time. The plant has the

\$ 3,5 Billion

capacity to produce 2.5 million units a year for now. New dishwasher factory is under construction and capacity will reach 4 million unit per year over time.

In addition, the air conditioner factory is capable of producing 420,000 sets of split-type models.

R&D facilities located in Turkey, the UK, and China employ the highest caliber engineers to develop hardware and software solutions that provide clients with world-class quality products.

VestelKom factory located in free trade zone of Izmir, has a special R&D team for manufacturing and testing batteries and EV Chargers, which is also exporting these goods to Europe with zero customs tax.

Vestel has proven its success in product design by receiving the most prestigious design awards every year from well-known industrial design organizations for a variety of products.

Vestel Trade, the company responsible for the marketing and sales of Vestel products overseas, exports 75% of its production under leading Japanese and European brands to 160+ countries.

Vestel appeals to different consumer tastes in 160+ countries with its wide range of products, which reflects its competencies in technological development, design and product customization. Accounting for 90% of Turkey's TV exports and 35% of the nation's white goods exports, Vestel has been an unwavering export leader in the Turkish electronics sector for the past 25 years.

For a sustainable future and transition to an economy based on net zero emissions, Vestel triggers transformation across the entire value chain. Leveraging the power of Industry 4.0 and automation to support the reduction of energy consumption through operational improvements and innovative products, Vestel implements circular models to improve resource efficiency in production and reduce our environmental impact from products.

Vestel aims to reach net zero emissions by 2050, first in its own operations and then in its entire value chain. Vestel is working on decarbonization plan as part of its commitment to set Science Based Targets (SBTi).



TV, SET-TOP BOXES

Manisa, Turkey - Kobierzyce, Poland

PROFESSIONAL DISPLAYS, TABLET PC, LED LIGHTING

Manisa Turkey

REFRIGERATOR, WASHING MACHINE, DISHWASHER, TUMBLE DRYER, COOKING APPLIANCES, AIR CONDITIONER, WATER HEATER

Manisa, Turkey

R&D CENTERS

MARKETING & SALES COMPANIES

Manisa, Turkey

Istanbul, Turkey

Shanghai, China

Vestel Trade, Turkey

Vestel France, France

Bristol, United Kingdom Vestel Germany, Germany

Vestel UK, United Kingdom

Vestel Iberia, Spain

Vestel Poland, Poland

Vestel Benelux, Netherlands

Vestel CIS Ltd, Russia

Vestel Electronica, Romania

Vestel Central Asia, Kazakhstan

Vestel Electronics Gulf, Dubai







Steam Wash

Steam wash technology softening the most stubborn dirts by steam power. High temperature and directly applied steam ensure perfect hygiene and gentle cleaning for your sensitive dishes.



Smart Wash

Turbidity sensor detects the amount of turbidity in water and adjusts the washing cycle parameters (temperature, duration, amount of water) accordingly.



Extra Drying

It is possible to have better drying performance with extra drying option. This option increases water temperature at final rinse step and drying step duration up to 10 min.



Extra Fast

Extra fast option decreases program duration while it is increasing water temperature and pressure to ensure high washing quality in a shorter duration.



Hygienic Wash

Extra hygiene option which is developed for Vestel Dishwashers ensures a maximum hygiene with high temperature washing. It increases water temperature at final rinse step in order to eliminate bacteria up to %99.9999.



OuickClean

VESTEL dishwashers achieves A class cleaning performance with advanced cleaning program in only 44 min without diverter. You can save time with this program. It is the first and unique dishwasher that achieves A class cleaning performance in only 44 minutes for standart soiled dishes according to EN standards.



Extra Rinse

Extra rinse option adds an extra rinse step to achieve more hygienic washing. Program duration is increased between min. %4 and max. %16 according to the washing program.



Antibacterial Filter

By using Antibacterial PP Sump Filter bacterial growth on the filter surface eliminated up to 99%.



Tablet Option

With this option, water reaches optimum temperature to dissolve he combined detergent ideally and eliminates such drawbacks and assures maximum performance when tablet detergents are used.



Hydro Power

This technology enables all other options and program to save water, energy and time. Also by changing water pressure noise level can be reduced to have more silent washing with BLDC pump technology.



Delay Timer

The start time of a program can be delayed, e.g. to benefit from economy rates of electricity. A delay start VarioSpace is a general feature that gives many time of between 1 hour and 24 hours can be selected.



Child Lock

Child lock option never allows your children to play with your dishwasher. It allows you to lock the buttons on the control panel to be able to restrict the functionality of buttons.



Half Load

Eco Friendly Half Load technology provides washing performance when dishwasher is not fully loaded, only lower basket or upper basket or both are used with half load if necessary by using half load option. Half Load technology saves energy and water by reducing energy and water consumption due to load options.



DualPro Wash

Advanced pump technology allows for one wash to be cleaned at two separate water pressures. Baked on food doesn't stand a chance in the bottom while the delicate glasses in the top are gently being washed.



KnifeShelf

With this accessory, the product capacity will be increased, which is the trend in the market, with cost friendly value even with entry segment products. The models with 12 Place Setting Capacity can be increased to 14 Place Setting automatically only adding this accessory.



Vario Space

options to the end user ragarding lower and upper basket variations.



JetWash

With this fast program, you can clean the dishes like less and/or recently soiled (coffee, milk and tea etc.) in only 14 minutes. This program is one of the fastest programs in the world. It cleans your dishes with 4 place settings capacity in 14 minutes.



Multifunctional rack

The multifunctional rack creates more dishloading possibilities, enabling you to expand your dishwasher's capacity to up to 16 place settings.



Heater Safety Protection

In case of lack of water, with the help of a pressure switch, the resistance is prevented from being in operation. So both the resistance and the machine itself are protected.



Overflow and Leakage Protection

The dishwasher activates overflow mode when there is too much water in the dishwasher and the excess water get is drained. It also detects leaks in the base of the dishwasher, shuts down operation and automatically pumps out water before reaching to floor. The unit can auto reset the overflow mode until the water level in the basement cover reaches a certain level.



3rd Rack Eco/Easy/Comfort Tray

Eco Tray

New fixed design option for 3rd rack that provides up to 16PS setting.

Comfort Tray

High-end side by side sliding basket structure for 60 cm range providing up to 16PS setting capacity.

Easy Tray

The upper cutlery basket is designed to place forks, spoons and knives, long dippers and small items. It is possible to take out the dishes along with the 3rd rack after washing. The Upper Cutlery Basket is composed of two pieces; You can take out left or right part of the upper cutlery basket to obtain more space for the dishes in the upper basket



Mini Active Drying System

Mini active drying system provides basic drying performance on dishes with its mini fins.



Super Active Drying

System

A portion of the washtub wall is a heat exchanger which, at the end of the rinsing cycle, promotes condensation of the water inside the tub, and hence drying of the dishes.



Turbo Drying System

It activates a fan which draws steam out of the dishwasher cabinet. Air circulation is much more forced, hence results in most efficient drying performance.

Washing performance



Direct Wash

Direct wash spray system is used for washing baby bottles and glasses more effective.





Triple Wash

Triple wash feature offers wide washing option to user. User can wash hard soiled pans and cookers more effective with triple wash sprays.



Smooth Slide



Metal Spray Arm





The dishwasher automatically cleans the filter and ensures that the dishwasher performs like the first day every time.



Accessories



Top Noozle



lmpeller



Aqua Stop



Plastic Filter Optional



Stainless Steel Filter Default

Pop-in-pop-out-knob for semi integrated dishwasher





Anti Bacterial Filter (v2) Optional



Anti Bacterial Filter (v1) Optional



Adjustable Rear Foot From The Front



Front Decor Fixations Different Weights





Adjustable Plinth

0-100 mm dept adjustment 820-870 mm machine height adjustment with high feet

The machine can be elevated by 50 mm (820 $\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremat$

High Feet











INFOLED 2.1

New floor reflection for built-in range.





Programme is running has ended



Colour Options

Semi-Integrated Panel Color Options

ALÜMİNYUM



BLACK



DARK INOX ADD ON



DARK SILVER



INOX ADD ON



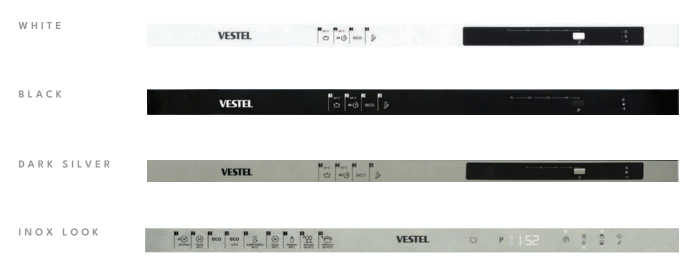
INOX LOOK



WHITE



Fully-Integrated Panel Color Options



For each aesthetics, please ask for different color options.

Integrated Inox Options



Integrated Dark Inox Options









Semi-integrated

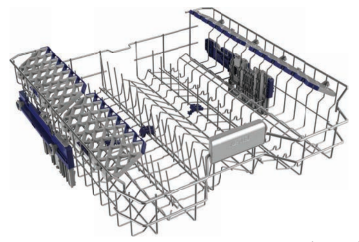


Fully Integrated





Basket Types



V-type baskets

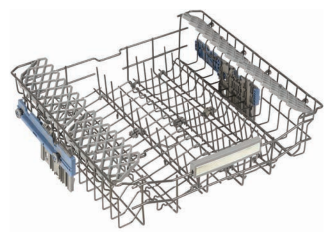


with ion tech



purebeam / purebeam+





Flat-type baskets



with ion tech



with purebeam





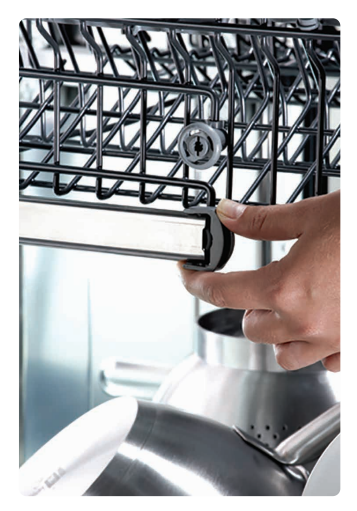
Upper basket



Adjustable Mug Shelves



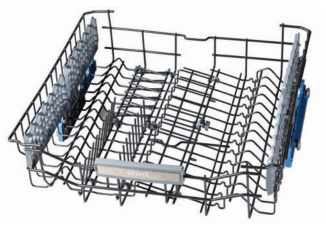
Adjustable Upper Basket with Load 2 and 3 level hight adjustment options

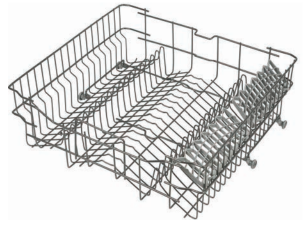


Adjustable Upper Basket without Load



Handle with Customized Logo
* For 15 place settings and only for upper basket





Wire Handle Plastic Handle

Lower basket



Foldable Wire (2,4 or 6)



Multi-Functional KitFor Lower Basket



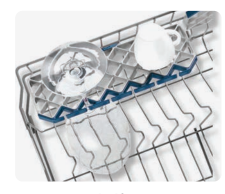
Bottle Holder



Plastic Handle



Wine Glass Holder



Mug Shelf Support
*W/Or W/O Soft Touch





Tray Holder



KnifeShelf









Universal Cutlery Basket



Hygiene Box*







Standard Cutlery Basket (fixed)







Sliding Cutlery Basket







Modular Cutlery Basket (for 12 Settings)

Basket handle



| Basket Type | Туре | Materia | Colour | Picture | |
|-------------|------|-----------------|--------|---------|--|
| Flat Type | T1 | Plastic | Grey | | |
| | | Plastic | Blue | | |
| | T2 | Plastic | Grey | | |
| | | Metal Insert | Grey | | |
| | Т6 | Plastic | Grey | | |
| | | Metal Insert | Grey | | |



| Basket Type | Туре | Materia | Colour | Picture | |
|-------------|-------------|-----------------|--------------|---------|--|
| | Т3 | Plastic | Grey | | |
| | | Plastic | Dark Blue | | |
| | | Metal Insert | Grey | | |
| | | Metal Insert | Dark Blue | | |
| | T4 (New) | Plastic | Grey | | |
| | | Plastic | Orange | | |
| | | Metal Insert | Orange | | |





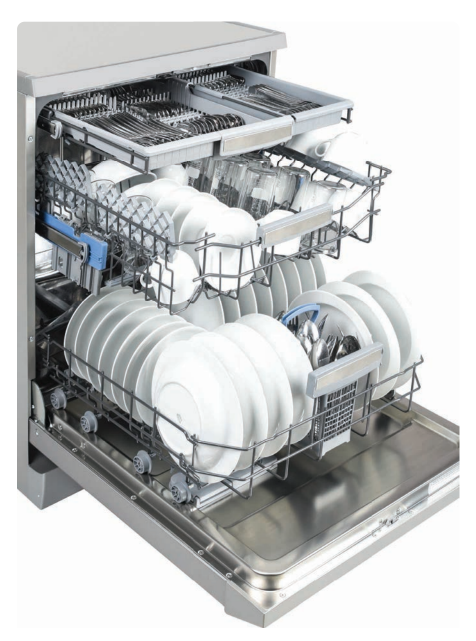






New side by side sliding design option for 3rd rack that providesup to 16PS place setting.

*Cutlerly basket is optional













The upper cutlery basket is designed to place forks, spoons and knives, long dippers and small items. You can take out the dishes along with the 3rd rack after washing. The Upper Cutlery Basket is composed of two pieces; You can take out left or right part of the upper cutlery basket to obtain more space for the dishes in the upper basket.

^{*}Cutlerly basket is optional

^{*}Up to 16PS place settings







New fixed design option for 3rd rack that provides up to 16PS place setting.

*Cutlerly basket is optional

SLIDING DOOR



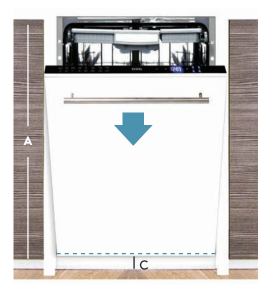
w/o Sliding Door

Max Decorative Panel Height (A) 717 mm

Plinth Depth (B) 30-80 mm

Minimum Plinth Height (C) 80 mm





w/ Sliding Door (Option 1)

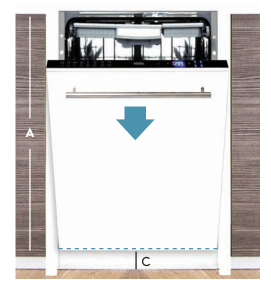
Max Decorative Panel Height (A) 797 mm

Plinth Depth (B) 0-80 mm

Sliding Range 80 mm

Minimum Plinth Height (C) 20 mm





w/ Sliding Door (Option 2)

Max Decorative Panel Height (A) 757 mm

Plinth Depth (B) 0-80 mm

Sliding Range 40 mm

Minimum Plinth Height (C) 60 mm



MAXIMUM PLATE DIMENSIONS

2 Baskets



| | Upper Basket Position↓ | Upper Basket Position↑ | w/o height adjustment |
|--|------------------------|------------------------|-----------------------|
| Max. Plate Dimension for Upper Basket | 26,5 cm | 21,5 cm | 21,5 cm |
| Max. Plate Dimension for Lower Basket | 26,5 cm | 31,5 cm | 31,5 cm |

2 Baskets + 3rd Rack



| | Upper Basket Position \downarrow | Upper Basket Position↑ | w/o height adjustment |
|--|------------------------------------|------------------------|-----------------------|
| Max. Plate Dimension for Upper Basket | 19,5 cm | 14,5 cm | 14,5 cm |
| Max. Plate Dimension for Lower Basket | 26,5 cm | 31,5 cm | 31,5 cm |

A4 SERIES

semi integrated



PureBeam

NATURAL

tech

Energy Labeling A B C D E

Major Features















3rd Rack Eco/Easy/Comfort Tray



Interior Lighting 1 or 4 Spot

A 41 - A 49

6-10 programs
icon-LED display (full touch control)
A/B/C/D/E energy labeling
BLDC circulation pump
Mini active / super active / turbo drying
49/47/46/45/44/42/41/39 dBA (w/ BLDC)
9 It water consumption
3 mode half load
1-24 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack),
14 PS (2 basket + Knifeshelf), 14 PS (2 baskets + 3rd rack),
15 PS (2 baskets + 3rd rack), 16PS (2 basket+3rd rack+Multifunctional rack)

Design Options

FS Angel, Carya, Daisy, Erica, Holy, Io, Luna, Violet, Begonia SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions



| A41 | 6 programs, BLDC. | A46 | 6 programs, BLDC. |
|-----|--|-----|-------------------------------|
| A42 | 7 programs, BLDC. | A47 | 7 programs, BLDC. |
| A43 | 10 programs, BLDC. | A48 | 8 programs, BLDC. |
| A44 | 10 programs, BLDC, Auto Door | A49 | 9 programs, BLDC. |
| A45 | 10 programs, BLDC, Auto Door, Water Box. | A4X | 10 programs, BLDC, Water Box. |
| A4Y | 10 programs, BLDC, Auto Door, Water Box. | A4Z | |

A3 SERIES

semi integrated



Energy Labeling

NATURAL

tech

PureBeam

B C D E

Major Features















3rd Rack Eco/Easy/Comfort Tray





Interior Lighting 1 or 4 Spot

A 31-X

6-9 programs

icon-LED display (optional touch control)

B/C/D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45/44 dBA (w/o BLDC)

49/47/46/45/44/42/41/39 dBA (w/ BLDC)

9 lt water consumption

3 mode half load

1-24 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack),
14 PS (2 basket + Knifeshelf), 14 PS (2 baskets + 3rd rack),
15 PS (2 baskets + 3rd rack), 16PS (2 basket+3rd rack+Multifunctional rack)

Design Options

FS Angel, Carya, Daisy, Erica, Holy, Io, Luna, Violet, Begonia SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions

A3



A3 inox add-on



| A31 | 6 programs, AC. | A37 | 7 programs, BLDC. |
|-----|---|-----|------------------------------|
| A32 | 8 programs, AC. | A38 | 8 programs, BLDC. |
| A33 | 6 programs, BLDC, Auto Door | A39 | 9 programs, BLDC, Auto Door. |
| A34 | 8 programs, BLDC, Auto Door | АЗХ | 9 programs, BLDC, Water Box. |
| A35 | 8 programs, BLDC, Auto Door, Water Box. | A3Z | 8 programs, BLDC, Auto Door. |
| A36 | 6 programs, BLDC. | | |

A2 SERIES

semi integrated



Energy Labeling

NATURAL

tech

B C D E

Major Features















3rd Rack Eco/Easy/Comfort Tray





Interior Lighting 1 or 4 Spot

A 21-6

6-9 programs LED display B/C/D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying 57/54/52/49/47/45/44 dBA (w/o BLDC) 49/47/46/45/44/42/41/39 dBA (w/ BLDC)

9 It water consumption3 mode half load1-24 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack),
14 PS (2 basket + Knifeshelf) 14 PS (2 baskets + 3rd rack),
5 PS (2 baskets + 3rd rack), 16PS (2 basket+3rd rack+Multifunctional rack)

Design Options

FS Angel, Carya, Daisy, Erica, Holy, Io, Luna, Violet, Begonia SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions

A2



A2 inox add-on



A21 6 programs, AC. A27 7 programs, AC.

A22 7 programs, AC. A28 8 programs, AC.

A23 8 programs, AC. A29 9 programs, AC.

A24 8 programs, BLDC, Auto Door **A2X** 9 programs, BLDC, Water Box.

A25 8 programs, BLDC, Auto Door, Water Box.

A26 6 programs, BLDC.

A1 SERIES

semi integrated



Energy Labeling



Major Features







Delay Timer

Half Load





3rd Rack Eco/Easy/Comfort Tray





A 12 - 7

3 to 8 programs LED indicator

D/E energy labeling AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45/44 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

3-6-9 hours delay timer

A 1 B - G

6-9 programs LED display

D/E energy labeling AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45/44 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

1-24 hours delay timer

Place Setting Options

12 PS (2 baskets),

13 PS (2 baskets),

13 PS (2 baskets + 3rd rack),

14 PS (2 basket + Knifeshelf)

15 PS (2 baskets + 3rd rack)

16PS (2 basket+3rd rack+Multifunctional rack)

Design Options

FS Angel, Carya, Daisy, Erica, Holy, Io, Luna, Violet, Begonia SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions

A1 w/o display



A1 w display



A12 3 programs, AC.

4 programs, AC.

A14 5 programs, AC.

A13

6 programs, AC. **A15**

7 programs, AC. **A16**

8 programs, AC. **A17**

A1B

3 programs, AC.

A1C 4 programs, AC.

A1D 5 programs, AC.

6 programs, AC. A1E

A1F 7 programs, AC.

8 programs, AC. A1G













T3 SERIES

semi integrated



Energy Labeling

NATURAL

tech



D

E

Major Features















3rd Rack Eco/Easy/Comfort Tray



Interior Lighting 1 or 4 Spot

T 31-6

6/8 programs icon-LED display

E/D/B energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying 57/54/52/49/47/45 dBA (w/o BLDC)

49/4<mark>7/46/45/44</mark>/42/41/39 dBA (w/ BLDC)

9 It water consumption 3 mode half load

Place Setting Options

1-24 hours delay timer

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack), 14 PS (2 baskets + 3rd rack)*, 15 PS (2 baskets + 3rd rack)

Design Options

SI Ares, Patara

Model Versions

T3X Amber display



T3X White display



T31 6 programs, AC.

T32 8 programs, AC.

T34 8 programs, BLDC, Auto Door.

T35 8 programs, BLDC, Auto Door Water Box.

T36 8 programs, BLDC.





T2/1 SERIES

semi integrated



Energy Labeling



NATURAL

tech





Major Features















3rd **Rack** Eco/Easy/Comfort Tray



Interior Lighting 1 or 4 Spot

T 11 - 3

3/4/6 programs

LED indicator / LED display

E energy labeling

AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

46/44/42/41/39 dBA (w/ BLDC)

12 It water consumption (9 It with aquazone)

1 mode half load

1-24 hours delay timer (T11 w/o delay timer)

T 2 1 - 6

8 programs

LED display

B/D/E E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

49/47/46/45/44/42/41/39 dBA (w/ BLDC)

9 It water consumption

3 mode half load

1-24 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack), 14 PS (2 baskets + 3rd rack)*, 15 PS (2 baskets + 3rd rack)

Design Options

SI Amaranth

Model Versions

T1 Series

T11



3 programs, AC.

T12



4 programs, AC.

T13



6 programs, AC.

T2 Series

T21



8 programs, AC.

T24



8 programs, BLDC, Auto Door.

T25



8 programs, BLDC, Auto Door, Water Box

T26



8 programs, BLDC.





Y2 SERIES

semi integrated



tech

NATURAL

Energy Labeling



Major Features

















Delay Timer

Half Load





Water Box







3rd Rack

Eco/Easy/Comfort Tray



Interior Lighting 1 or 4 Spot

Y 21 - 6

6 to 9 programs

LED display

D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

49/47/46/45/44/42/41/39 dBA (w/ BLDC)

9 It water consumption

3 mode half load

Place Setting Options

1-19 hours delay timer

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack), 15 PS (2 baskets + 3rd rack)

Design Options

SI Camelia Y, Silva Y, Silva Y (Inox add-on)

Model Versions

Y22

VISIL

VISI

Y1 SERIES

semi integrated



Interior Lighting

1 or 4 Spot

Energy Labeling

NATURAL

tech



Major Features



Eco/Easy/Comfort Tray

Y 11 - 5

2 to 6 programs LED indicator

E energy labeling

AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

3-6-9 hours delay timer

Y 1 A - F

2 to 7 programs

LED display

E energy labeling

AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

1-19 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack), 15 PS (2 baskets + 3rd rack)

Design Options

SI Camelia Y, Silva Y, Silva Y (Inox add-on)

Model Versions

w display w/o display **Y11** Y1A 2 programs, AC. 2 programs, AC. Y12 VESTEL. Y1B VESTEL 3 programs, AC. 3 programs, AC. Y13 Y1C VESTEL 4 programs, AC. 4 programs, AC. Y14 Y1D 5 programs, AC. 5 programs, AC. Y15 Y1E 6 programs, AC. 6 programs, AC. Y1F 7 programs, AC.





X SERIES

semi integrated



Energy Labeling



Major Features







Delay Timer

Half Load

Aqua Zone



 $3^{\mathsf{rd}} \, \mathsf{Rack}$

Eco/Easy/Comfort Tray

X11 - 6

2 to 7 programs LED indicator

E energy labeling

AC circulation pump

Mini active / super active drying

57/54/52/49/47/45 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

3-6-9 hours delay timer

X 1 1 A - F

2 to 7 programs

LED display

E energy labeling

AC circulation pump

Mini active / super active drying

57/54/52/49/47/45 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

1-19 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack)

Design Options

SI Camelia, Silva, Silva (Inox add-on)

Model Versions

w/o display w display X11 X1A VESTEL VESTEL 2 programs, AC. 2 programs, AC. X12 X1B VESTEL 3 programs, AC. 3 programs, AC. **X13** X1C VESTEL VESTEL 4 programs, AC. 4 programs, AC. X14 X₁D VESTEL VESTEL 5 programs, AC. 5 programs, AC. X15 X1E VESTEL 6 programs, AC. 6 programs, AC. X16 X1F VESTEL VESTEL 7 programs, AC. 7 programs, AC.





S1-2 SERIES

fully integrated



Energy Labeling











Major Features















Delay Timer







Hydro Power

Direct Wash



Aqua Zone





3rd Rack Eco/Easy/Comfort Tray





S12-6 S23-9 2 to 6 programs 3 to 9 programs **Button Control / Touch Control Button Control / Touch Control LED** Indicator Hidden LED Display E/D energy labeling E/D energy labeling AC circulation pump AC circulation pump Mini Active / Super Active / Turbo Drying Mini Active / Super Active / Turbo Drying 57/54/52/49/47/45/44 dBA 57/54/52/49/47/45/44 dBA 12 It water consumption (9 It with aquazone) 12 It water consumption (9 It with aquazone)

1 mode half load 1 mode half load

3-6-9 hours delay timer with LED indicator 1-24hr hours delay timer with LED indicator Wifi option

Wifi option

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets+3rd rack), 14 PS (2 baskets + Knifeshelf) + 15 PS (2 baskets+3rd rack), 16PS (2 basket+3rd rack+Multifunctional rack)

Design Options

Hera

Model Versions

S12-6 S23-9

| F No. 30 Species (C). St Species (C). St Species (C). St Species (C). St Species | VESTEL == = = = = = = = = = = = = = = = = = | VESTEL ** No. 100 ** N | * ************************************* |
|--|---|--|---|
| S12 | 2 programs, AC. | S23 | 3 programs, AC. |
| S13 | 3 programs, AC. | S24 | 4 programs, AC. |
| S14 | 4 programs, AC. | S25 | 5 programs, AC. |
| S15 | 5 programs, AC. | S26 | 6 programs, AC. |
| S16 | 6 programs, AC. | S27 | 7 programs, AC. |
| | | S28 | 8 programs, AC. |
| | | S29 | 9 programs, AC. |

S3 SERIES

fully integrated



Energy Labeling















Major Features















Delay Timer







Hydro Power





Aqua Zone





3rd Rack Eco/Easy/Comfort Tray







7 to 9 programs
Button Control / Touch Control
Hidden LED Display
E/D/C/B energy labeling
AC /BLDC circulation pump
Mini Active / Super Active / Turbo Drying
57/54/52/49/47/45/44 dBA

49/47/45/44/42/41/39 dBA 9 lt water consumprion 3 mode half load 1-24hr hours delay timer Wifi option

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets+3rd rack), 14 PS (2 baskets + Knifeshelf) + 14 PS (2 baskets+3rd rack), 15 PS (2 baskets+3rd rack)

Design Options

Hera

Model Versions

S3 Button Control

S3 Touch Control

| VESTEL 📅 💳 🚟 🐺 | | VESTEL O = E | 교육교육교 · 1 126 · |
|----------------|-------------|--------------|-------------------|
| S31 | 7 programs, | S34 | 9 programs, BLDC. |
| S32 | AC. | S35 | 7 programs, BLDC. |
| S33 | 8 programs, | S36 | 8 programs, BLDC. |
| | AC. | S37 | 9 programs, BLDC. |
| | 9 programs, | S38 | 9 programs, BLDC. |
| | AC. | | |

11-2 SERIES

fully integrated



Energy Labeling















Major Features





















Delay Timer





















3rd Rack Eco/Easy/Comfort Tray





Interior Lighting 1 or 4 Spot

111-6 / I1A-G

2 to 8 programs

LED Indicator / Hidden LED Display

E/D energy labeling AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

12 It water consumption (9 It with aquazone)

1 mode half load

3-6-9 hours delay timer with LED indicator

1-19hours delay timer with Hidden LED display

121-X

7/8/9 programs

LED Indicator / Hidden LED Display

E/D/C/B energy labeling

AC/BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

49 / 47 / 45 / 44 / 42 / 41 / 39 (with BLDC)

9 It water consumption

3 mode half load

1-19 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack), 15 PS (2 baskets + 3rd rack)

Design Options

Astrum, Rhea, Rhea (Inox Cladding, Inox Half Cladding, Inox add-on)

Model Versions

l11-6 w/display

| VESTEL | | VESTEL | |
|--------|-------------------------|--------|------------------------------|
| | I1A-G w/o display | I21 | 7 programs, AC. |
| VESTEL | iliailiaisis ma o o o o | 122 | 8 programs, AC. |
| I11-A | 2 programs, AC. | 123 | 9 programs, AC. |
| I12-B | 3 programs, AC. | 124 | 9 programs, BLDC, Auto Door. |
| I13-C | 4 programs, AC. | 125 | 9 programs, BLDC, Water Box. |
| I14-D | 5 programs, AC. | 126 | 6 programs, BLDC. |
| I15-E | 6 programs, AC. | 127 | 7 programs, BLDC. |
| I16-F | 7 programs, AC. | 128 | 8 programs, BLDC. |
| I1G | 8 programs, AC. | 129 | 9 programs, BLDC. |
| | | I2X | 9 programs, BLDC, Water Box. |





15 SERIES

semi integrated



Energy Labeling















Self Balance

Major Features

















Delay Timer













Aqua Zone





3rd Rack Eco/Easy/Comfort Tray





Interior Lighting 1 or 4 Spot

151-9

7/8/9 programs LED display

E/D/C/B energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

49/47/46/45/44/42/41/39 dBA (w/ BLDC)

9 It water consumption (I51: 12 It (9 It with aquazone))

3 mode half load (1 mode for I51)

1-19 hours delay timer

Place Setting Options

12 PS (2 baskets), 13 PS (2 baskets), 13 PS (2 baskets + 3rd rack), 14 PS (2 baskets + 3rd rack)*, 15 PS (2 baskets + 3rd rack), 16PS (2 basket+3rd rack+Multifunctional rack)

Design Options

Freya, Freya (Inox look)

Model Versions

Black control panel

Inox look control panel

| VESTEL O > 1 | |
|--------------|---|
| | |
| I51 | 7 programs, AC. |
| I52 | 8 programs, AC. |
| 153 | 9 programs, AC. |
| 154 | 9 programs, BLDC, Auto Door. |
| 155 | 9 programs, BLDC, Auto Door, Water Box. |
| 156 | 6 programs, BLDC. |
| 157 | 7 programs, BLDC. |
| 158 | 8 programs, BLDC. |
| 159 | 9 programs, BLDC. |
| I5X | 9 programs, BLDC, Water Box. |

US (TALL-TUB) INTEGRATED RANGE





Energy Labeling



Major Features







Delay Timer Half Load



See product specifications for default and optional features

Color Options





Painted

Stainless steel

Dimensions

Height (inch, mm) 33 7/8"; 861 mm

Width (inch, mm) 23 9/16"; 598 mm

Depth (inch, mm) 22 1/2"; 570 mm

ZA5-ZB5-ZB7

Tall-tub structure 6 or 8 programs

LED display Energy Star

AC/BLDC circulation pump

Mini active / super active / turbo drying

57/55/53/51 dBA (w/o BLDC) 49/47/45/44 dBA (w/ BLDC) ≤ 3,5 gal water consumption

1 or 3 mode half load 1-19 hours delay timer

Place Setting Options

14 PS (2 baskets)

15 PS (2 baskets + 3rd rack)

Design Options

Rhea, Astrum

Z C 5 - Z D 5 - Z D 7

Tall-tub structure

6 or 8 programs

LED display

Energy Star

AC/BLDC circulation pump

Mini active / super active / turbo drying

57/55/53/51 dBA (w/o BLDC) 49/47/45/44 dBA (w/BLDC) ≤ 3.5 gal water consumption

1 or 3 mode half load 1-24 hours delay timer

Place Setting Options

14 PS (2 baskets)

15 PS (2 baskets + 3rd rack)

16 PS (2basket+3rd rack + Multifunctional rack)

Design Options

Freya

Model Versions

Astrum

6 programs, AC or BLDC.

8 programs, AC or BLDC.

Rhea

ZA5 VESTEL 1 2 3 4 5 1

6 programs, AC or BLDC.

8 programs, AC or BLDC.

Freya

ZC5-ZD5-ZD7



6 to 8 programs, AC or BLDC.



S A 5 - S C 5 - S B 7 - S D 7

Tall-tub structure
6 or 8 programs
LED display
Energy Star

AC/BLDC circulation pump

Mini active / super active / turbo drying 57/55/53/51 dBA (w/o BLDC) 49/47/45/44/42 dBA (w/ BLDC)

> ≤ 3,5 gal water consumption 1 or 3 mode half load 1-24 hours delay timer

> > **Place Setting Options**

14 PS (2 baskets), 15 PS (2 baskets+3rd rack)

Design Options

Hera

Model Versions



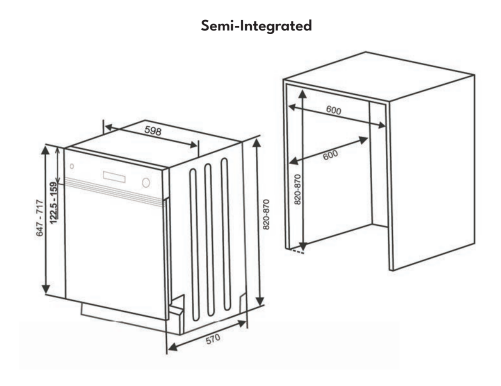


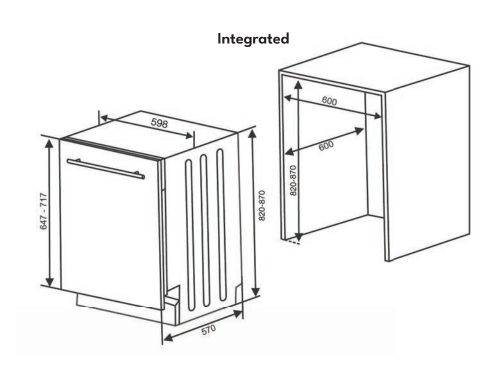




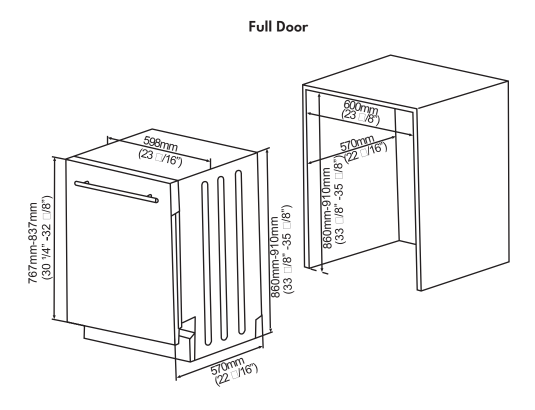


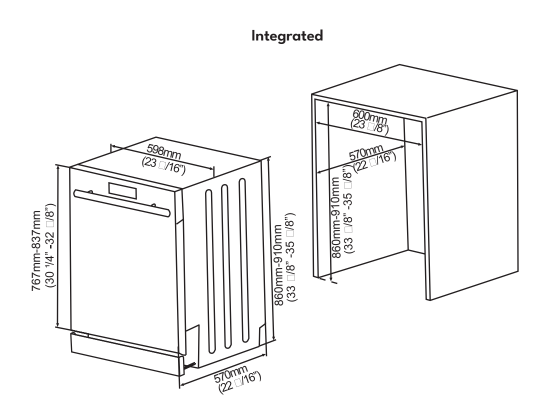
Standard Tub





Tall Tub











Upper cutlery basket

The upper cutlery basket is designed to place forks, spoons and knives, long dippers and small items.

FEATURES

Maximum Plate Diameter



Standard Cutlery Basket



Adjustable Upper Basket



Adjustable only when empty

Lower Basket - 10 Place Settings Adjustable Basket





Adjustable only when loaded

Uniflat Cutlery



Inox Look Control Panels

60 & 45 cm I5 series (FI)
Dead front display & full touch control



2 Baskets



| | Upper Basket Position↓ | Upper Basket Position↑ | w/o height adjustment |
|--|------------------------|------------------------|-----------------------|
| Max. Plate Dimension for Upper Basket | 26,5 cm | 21,5 cm | 21,5 cm |
| Max. Plate Dimension for Lower Basket | 25,5 cm | 30,5 cm | 30,5 cm |

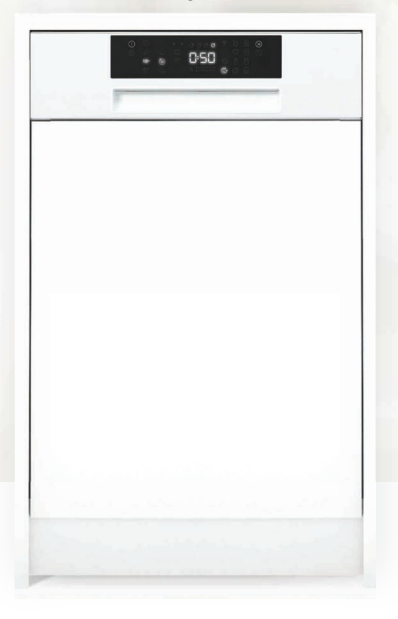
2 Baskets + 3rd Rack



| | Upper Basket Position \downarrow | Upper Basket Position↑ | w/o height adjustment |
|--|------------------------------------|------------------------|-----------------------|
| Max. Plate Dimension for Upper Basket | 19,5 cm | 14,5 cm | 14,5 cm |
| Max. Plate Dimension for Lower Basket | 25,5 cm | 30,5 cm | 30,5 cm |

A4 SERIES

integrated





Energy Labeling



E

Major Features









Delay Timer

Half Load

Auto Door

Hydro Power



3rd Rack Eco/Easy/Comfort Tray



Interior Lighting 1 or 4 Spot

A 41-5

6/7/10 programs
icon-LED display (full touch control)
D/E energy labeling
BLDC circulation pump
Turbo drying
44 dBA
9 lt water consumption
3 mode half load
1-24 hours delay timer

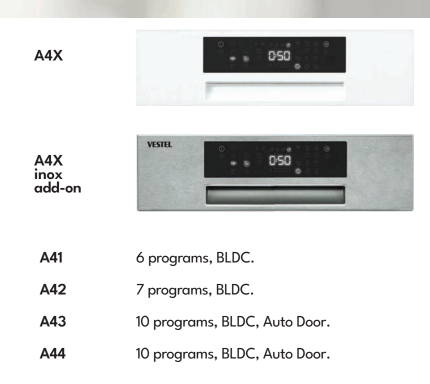
Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

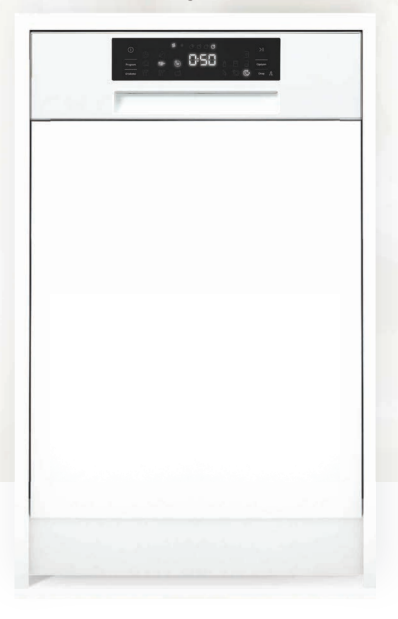
SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions



A3 SERIES

integrated



tech

ion

Energy Labeling



E

Major Features









Delay Timer

Half Load







3rd **Rack** Eco/Easy/Comfort Tray





Interior Lighting 1 or 4 Spot

A 31 - 36

6/8 programs

icon-LED display (optional touch control)

D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

44 dBA (w/BLDC)

9 It water consumption

3 mode half load

1-24 hours delay timer

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions

A3X



A3X inox add-on



A31 6 programs, AC.

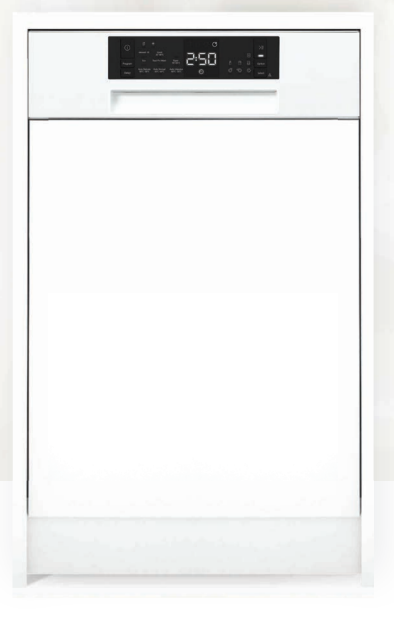
A32 8 programs, AC.

A33 6 programs, BLDC, Auto Door.

A34 8 programs, BLDC, Auto Door.

A2 SERIES

integrated





Energy Labeling





Major Features









Delay Timer

Half Load

Auto Door

Hydro Power



3rd **Rack** Eco/Easy/Comfort Tray





Interior Lighting 1 or 4 Spot

A 21-4

6 to 9 programs

LED display

D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

44 dBA (w/ BLDC)

9 lt water consumption

3 mode half load

1-24 hours delay timer

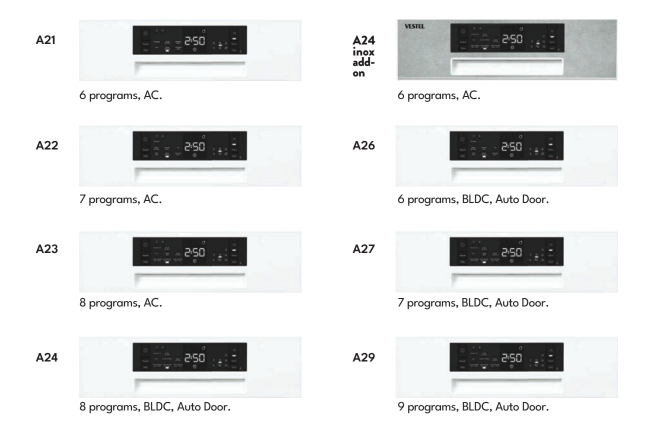
Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

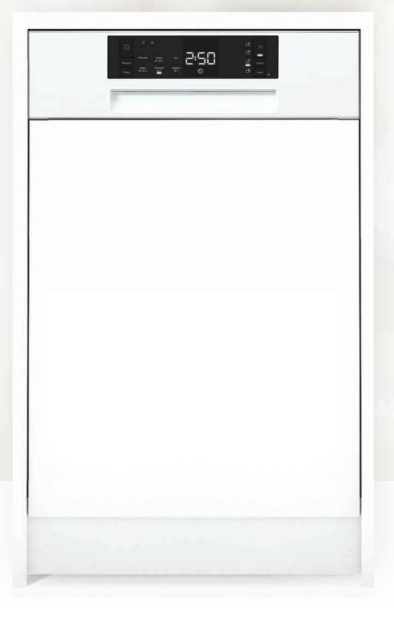
SI Daisy, Gardenya, Gardenya (Inox add-on), Luna, Violet, Begonia

Model Versions



A1 SERIES

integrated



Energy Labeling

E

Color Options





Painted

Stainless steel

Major Features







A 12 - 5

3 to 8 programs LED indicator

E energy labeling

AC circulation pump

Mini active / super active 57/54/52/49/47/45 dBA

11 lt water consumption (9 lt with aquazone)

1 mode half load

3-6-9 hours delay timer

A 1 B - E

3 to 8 programs

LED display

E energy labeling

AC circulation pump

Mini active / super active

57/54/52/49/47/45 dBA

11 It water consumption (9 It with aquazone)

1 mode half load

1-24 hours delay timer

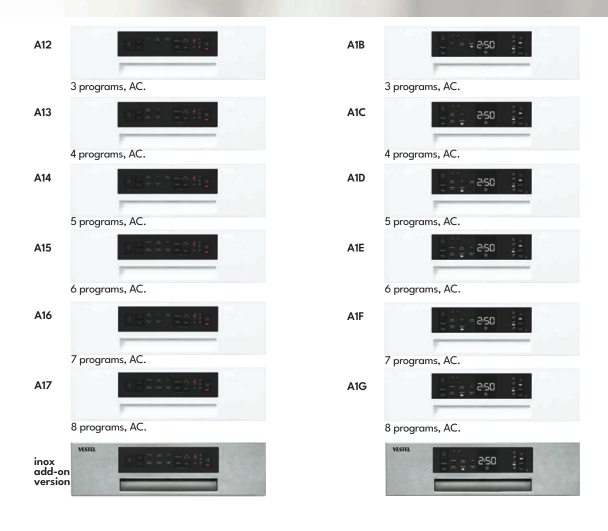
Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

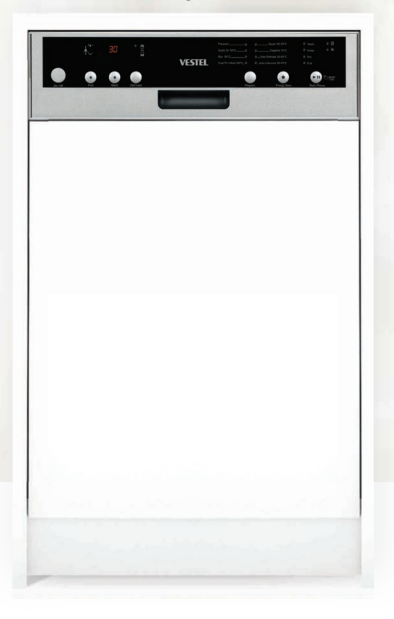
SI Daisy, Gardenya, Gardenya (Inox add-on), Violet, Begonia

Model Versions



T2/1 SERIES

integrated





Energy Labeling



E

Major Features











Delay Timer

Half Load

Auto Door

Aqua Zone

Hydro Power



3rd **Rack** Easy Tray



Interior Lighting 1 or 4 Spot

T14-5

7 programs

LED indicator / LED display

E energy labeling

AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

11 lt water consumption (9 lt with aquazone)

1 mode half load (T15 w/o half load)

1-24 hours delay timer (3-6-9 hours for T15)

T 2 1 - 4

8 programs

LED display

D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

44 dBA (w/BLDC)

9 It water consumption

3 mode half load

1-24 hours delay timer

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

SI Vento

Model Versions

T14



7 programs, AC.

T15



7 programs, AC.

T21



8 programs, AC.

T22



8 programs, AC.

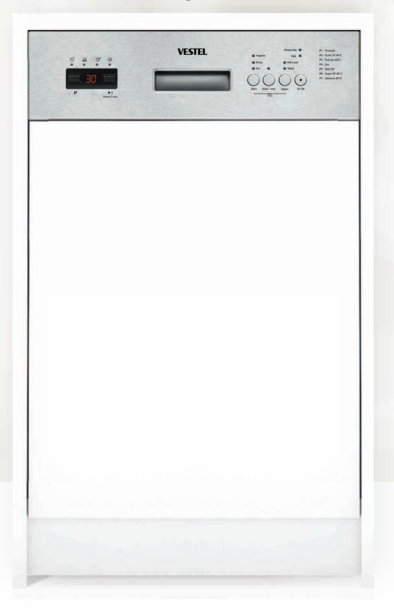
T24



8 programs, BLDC, Auto Door.

Y2 SERIES

integrated



Energy Labeling



tech



Major Features









Delay Timer

Half Load

Auto Door



3rd **Rack** Easy Tray





Interior Lighting 1 or 4 Spot

Y 21 - 5

6 to 9 programs

LED display

D/E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

42/44 dBA (w/ BLDC)

9 It water consumption

3 mode half load

1-19 hours delay timer

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

SI Camelia Y, Klikya Y, Lydia Y, Silva Y, Silva Y (Inox add-on)

Model Versions

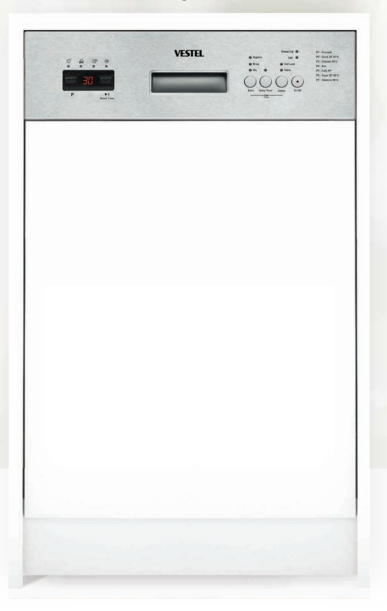
Y22

VESTEL

V

Y1 SERIES

integrated





Energy Labeling













Delay Timer

Half Load

Auto Door

Hydro Power



3rd **Rack** Easy Tray





Interior Lighting 1 or 4 Spot

Y 11 - 5

2 to 6 programs
LED indicator
E energy labeling
AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

11 It water consumption (9 It with aquazone)

1 mode half load

3-6-9 hours delay timer

Y 1 A - F

2 to 7 programs LED display

E energy labeling

AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

11 It water consumption (9 It with aquazone)

1 mode half load

1-19 hours delay timer

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

SI Camelia Y, Klikya Y, Lydia Y, Silva Y, Silva Y (Inox add-on)

Model Versions

| | w/o display | | w display |
|-----|---|-----|----------------------------------|
| Y11 | VESTEL COMPANY OF THE PARTY OF | Y1A | WSTEL COOK |
| Y12 | 2 programs, AC. | Y1B | 2 programs, AC. |
| Y13 | 3 programs, AC. | Y1C | 3 programs, AC. |
| Y14 | 4 programs, AC. | Y1D | 4 programs, AC. |
| Y15 | 5 programs, AC. | Y1E | 5 programs, AC. |
| | 6 programs, AC. | Y1F | 6 programs, AC. 7 programs, AC. |

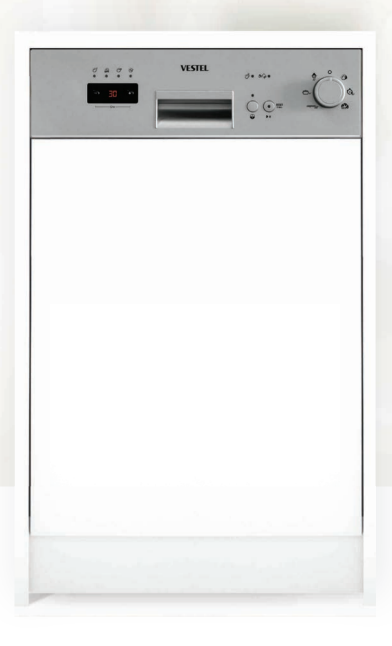








X SERIES



Energy Labeling



Major Features







Delay Timer

Half Load

Aqua Zone

X11 - 6

2 to 7 programs

LED indicator

E energy labeling

AC circulation pump

Mini active / super active drying

57/54/52/49/47/45 dBA

11 It water consumption (9 It with aquazone)

1 mode half load

3-6-9 hours delay timer

X 1 A - F

2 to 7 programs

LED display

E energy labeling

AC circulation pump

Mini active / super active drying

57/54/52/49/47/45 dBA

11 It water consumption (9 It with aquazone)

1 mode half load

1-19 hours delay timer

Place Setting Options

10 PS (2 baskets)

Design Options

SI Orchis

Model Versions

w/o display w display VESTEL VESTEL X11 X1A 2 programs, AC. 2 programs, AC. VESTEL VESTEL 2 + 2 2 X12 X1B 3 programs, AC. 3 programs, AC. VESTEL VESTEL X13 X1C 4 programs, AC. 4 programs, AC. VESTEL VESTEL 2 + 2 2 X14 X₁D 5 programs, AC. 5 programs, AC. VESTEL X15 X1E 6 programs, AC. 6 programs, AC. VESTEL VESTEL **X16** X1F 7 programs, AC. 7 programs, AC.

S1-2 SERIES

fully integrated



Energy Labeling









Major Features





Delay Timer

Half Load







3rd **Rack** Easy Tray

S12-6 S23-7 2 to 6 programs 3 to 7 programs **Button Control / Touch Control Button Control / Touch Control** LED Indicator Hidden LED Display E/D energy labeling E/D energy labeling AC circulation pump AC circulation pump Mini Active / Super Active / Turbo Drying Mini Active / Super Active / Turbo Drying 57/54/52/49/47/45/44 dBA 57/54/52/49/47/45/44 dBA 11 It water consumption (9 It with aquazone) 11 It water consumption (9 It with aquazone) 1 mode half load 1 mode half load 3-6-9 hours delay timer with LED indicator 1-24hr hours delay timer with LED indicator

Place Setting Options

Wifi option

Wifi option

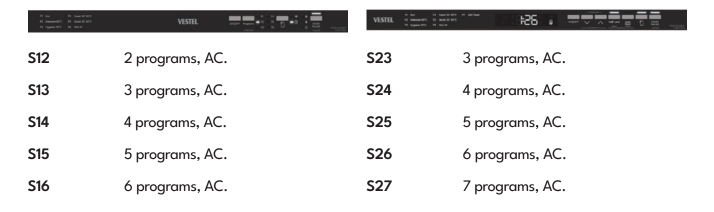
10 PS (2 baskets), 10 PS (2 baskets+3rd rack), 16 PS (2basket+3rd rack + Multifunctional rack)

Design Options

Hera

Model Versions

S12-6 S23-7



S 3 S E R I E S

fully integrated





Energy Labeling











Major Features









Delay Timer

Half Load



Hydro Power







3rd Rack **Easy Tray**





Interior Lighting 1 or 4 Spot

S31-4

5 to 7 programs
Button Control / Touch Control
Hidden LED Display
E/D energy labeling
AC /BLDC circulation pump
Mini Active / Super Active / Turbo Drying
57/54/52/49/47/45/44 dBA

44 dBA with BLDC pump 9 lt water consumprion 3 mode half load 1-24hr hours delay timer Wifi option

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets+3rd rack)

Design Options

Hera

Model Versions

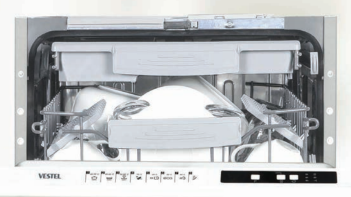
S3 Button Control

S3 Touch Control



11-2 SERIES

fully integrated





Energy Labeling









Major Features





Delay Timer

Half Load







3rd **Rack** Easy Tray

Aqua Zone

111-6 / 11A-G

3/5/6/7/8 programs

LED indicator / LED display

E energy labeling

AC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA

11 lt water consumption (9 lt with aquazone)

1 mode half load (D12 w/o half load)

3-6-9 hours / 1-19 hours delay timer

(D12 w/o delay timer)

VESTEL

121-4

7/8/9 programs

LED display

E energy labeling

AC/BLDC circulation pump

Mini active / super active / turbo drying

54/52/49/47/45 dBA (w/o BLDC)

44dBA (w/BLDC)

9 It water consumption

3 mode half load

1-19 hours delay timer

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

Design Options

Alinda, Spero, Spero (Inox add-on)

Model Versions

124

| | I11 - | 6 | |
|----|--------------|----|----|
| w/ | 'dis | nl | av |

I1A-G w/o display

| | | . , | |
|-------|--------|--------------------|-----|
| | VESTEL | ବୌୟୀରୀଡ଼ୀଗାୟୀନ | III |
| I11-A | | 2 programs, AC. | |
| I12-B | | 3 programs, AC. | |
| I13-C | | 4 programs, AC. | |
| I14-D | | 5 programs, AC. | |
| 115-E | | 6 programs, AC. | |
| 116-F | | 7 programs, AC. | |
| I1G | | 8 programs, AC. | |

121-4

668648866

| I21 | 7 programs, AC. |
|------------|-----------------|

VESTEL

| 122 | 8 programs, AC. |
|-----|-----------------|
|-----|-----------------|

| 123 | 9 programs, | AC. |
|-----|-------------|-----|
|-----|-------------|-----|

9 programs, BLDC, Auto Door.





15 SERIES

fully integrated





Energy Labeling











Major Features









Delay Timer

Half Load

Auto Door

Hydro Power

Aqua Zone





3rd Rack **Easy Tray**



Interior Lighting 1 or 4 Spot

151-4

7/9 programs LED display

D / E energy labeling

AC / BLDC circulation pump

Mini active / super active / turbo drying

57/54/52/49/47/45 dBA (w/o BLDC)

44 (w/ BLDC)

9 It water consumption (I51: 12 It (9 It with aquazone))

3 mode half load (1 mode for I51)

1-19 hours delay timer

Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

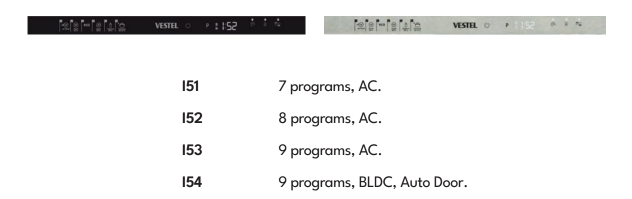
Design Options

Hemen, Hemen (Inox look)

Model Versions

Black control panel

Inox look control panel



STANDARD TUB INTEGRATED RANGE





Energy Labeling



Major Features



Delay Timer





Hydro Power



See product specifications for default and optional features

Color Options





Painted

Stainless steel

Dimensions

Height (inch, mm) Width (inch, mm) Depth (inch, mm) 32 1/14"; 820 mm 17 27/32"; 450 mm

22 1/2"; 570 mm

ZA5-ZB7

Standard-tub structure
6 or 8 programs
LED display
Energy Star
Touch or button control
AC/BLDC circulation pump
Mini active / super active / turbo drying
57/55/53/51 dBA (w/o BLDC)
49/47/45/44/22 dBA (w/ BLDC)
≤ 3,5 gal water consumption
1 or 3 mode half load
1-19 hours delay timer
Place Setting Options

10 PS (2 baskets), 10 PS (2 baskets + 3rd rack)

(cts), 10 1 5 (2 basicets · 51 a race

Design Options

Spero, Hemen

Model Versions

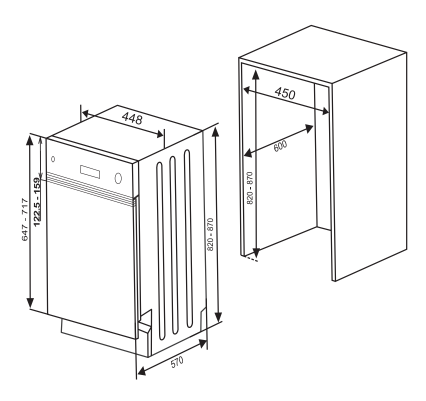
| ZA5 | VESTEL | 1 2 3 4 8 | 117 100 |
|-----|---------------|--|--|
| ZAJ | V | Heren Als Regle SuperStree. Res | DOS CHARLES COM CARDON STATE OF COMMENTS O |
| | 6 programs, A | ic (Spero) | |
| ZC5 | VESTEL | 1 2 3 4 5 Minute Auto Regular SuperScreen Stree | FITT COMMENTS OF STREET COMMENTS |
| | 6 programs, A | C (HEMEN) | |
| ZB5 | VESTEL | 1 2 3 4 5 Hereine Auto Regular Super Science Street | 1177 Sept. State Sept. S |
| | 6 programs, B | LDC (SPERO) | |
| ZD5 | VESTEL | 1 2 3 4 5 Hereine Auto Regular Super Science Street | 117 In the second secon |
| | 6 programs, B | LDC (HEMEN) | |
| ZB7 | VESTEL | 1 2 3 4 5 Hereine Auto Regular Super Science Street | 1177 Sept. State Sept. S |
| | 8 programs, A | C or BLDC (SPERO) | |
| ZD7 | VESTEL | 1 2 3 4 5 blooke Add Regiler Supe Stree Stree | FITT THE PROPERTY OF THE PROPE |
| | 8 programs, A | C or BLDC (HEMEN) | |



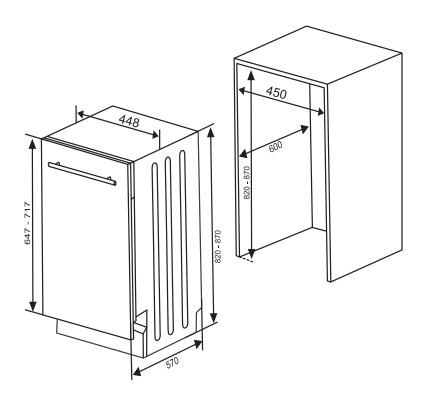


Standard Tub

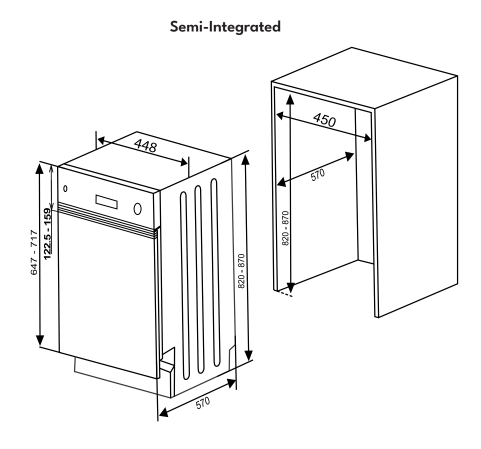
Semi-Integrated



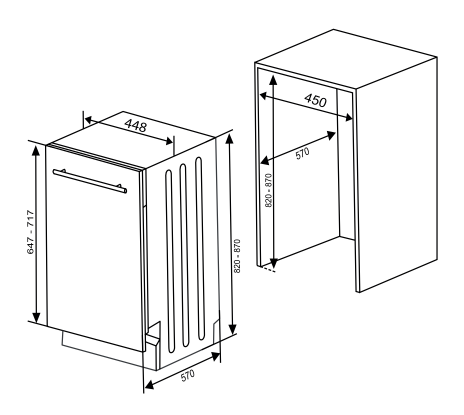
Integrated



Standard Tub USA Models



Integrated





| Number abeling onsump | er | 3 | 4 | 5 | 6 | | - | 100 | - | | | _ | + | | | - | A2) | . / | A25 |
|---|---|--|--|---------------------|-----------------|--|-----------|---|--|--|----------|---|----------|---|---------------|--|---------------------|--|--|
| abeling onsump | | 75% | 55.45 | 2 | 0 | | | | | | | | | | | | | | 0 |
| onsump | ela- | E (W/ | | | | | | 0 | | / | 8 | 6 | | - | 9 | 8 | 9 | + | 8 |
| | | | | | | | | _ | | | _ | | | 702 | | | С | | В |
| 12-13-1 | tion | 12 lt (| 9 It wit | h Aqua | aZone) | 01 | | _ | | | _ | | 9 | It | | | _ | | _ |
| SEE TO | 7855 | 57/54 | 1/52/49 | 9/47/4 | 6/44* | | | | | | | 49/47/45/44/42/41 | | | | | _ | • | _ |
| | | * | | | | | | | | | | | | | | | | 44 | |
| av/ display models Arrogram Number Energy Labeling E Water Consumption 1: 12-13-14 PS 5: 14 PS with 3rd rack 4: 15 PS with 3rd rack 7: 16 PS with 3rd rack 7: 16 PS with 3rd rack 7: 17 PS with 3rd rack 7: 18 PS with 3rd rack 7: 19 PS with 3rd rack 7: 10 PS with 3rd rack 7: 12 PS with 3rd rack 7: 14 PS with 3rd rack 7: 15 PS with 3rd rack 7: 16 PS with 3rd rack 7: 17 PS with 3rd rack 7: 18 PS with 3rd rack 7: 19 PS with 3rd rack 7: 19 PS with 3rd rack 7: 10 PS with 3rd rack 7: 11 PS with 3rd rack 7: 12 PS with 3rd rack 7: 13 PS with 3rd rack 7: 14 PS with 3rd rack 7: 15 PS with 3rd rack 7: 16 PS with 3rd rack 7: 17 PS with 3rd rack 7: 18 PS with 3rd rack 7: 19 PS with 3rd rack 7: 10 PS with 3rd rack 7: 10 PS with 3rd rack 7: 11 PS with 3rd rack 7: 12 PS with 3rd rack 7: 12 PS with 3rd rack 7: 13 PS with 3rd rack 7: 14 PS with 3rd rack 7: 15 PS with 3rd rack 7: 16 PS with 3rd rack 7: 17 PS with 3rd rack 7: 18 PS with 3rd rack 7: 19 PS with 3rd rack 7: 10 PS with 3rd rack 7: 10 PS with 3rd rack 7: 11 PS with 3rd rack 7: 12 PS with 3rd rack 7: 12 PS with 3rd rack 7: 13 PS with 3rd rack 7: 15 PS with 3rd rack 7: 16 PS with 3rd rack 7: 17 PS with 3rd rack 7: 18 PS with 3rd rack 7: 19 PS with 3rd rack 7: 10 PS with 3rd rack 7: 10 PS with 3rd rack 7: 11 PS with 3rd rack 7: 12 PS with 3rd rack 7: 12 PS with 3rd rack 7: 13 PS | | | 47/45/44* 49/47/45/44/42/41/39 | | | | | | | | | | | 39 | | S.A.S. | | | |
| Program Number | | | | | | | 201.00 | | | | | | | | | | | | |
| display models A1B A1C A1C A1B A1C | | | | 9 | | | | | | | | | | - | | | + | | |
| ox | _ | 100 | | | | | | | | | | | | | | | | + | |
| tting | | 14 PS 13 - 1 | (2 bas 5 PS (2 | kets + I baske | (nifesh | d rack) | | | | | | | | | | | basi | cets | + |
| y models | | | | | | | | | | | | | | | | | | | |
| | | A32 | A33 A | 36 A | 37 A3 | B A39 | A34 | АЗХ | A35 | A41 | A42 | A43 | A46 A | 17 A48 | A49 | A44 / | A4X A | 45 | A4 |
| | _ | - | 6 | | | | | | 8 | 6 | | | | | | | 10 | 10 | 10 |
| eling | (w/Au | todoor | | | D | | | С | В | 100 | E | | | D | | | С | В | А |
| | 15.00 | וו | | | | | | | | | | | | | | | | - | _ |
| | 11000 | - | | | | | - | | | | | | | | | - | | | _ |
| 2-13 -14 S | 57/54/ 47/45/ | 52/49/ 44* | 19/47/4 | 5/44/42 | /41 | | - | | | 49/47 | /45/44 | 1/42/4 | 1 | | | + | | | |
| 4 PS vith 3 rd | | | ST WATER THE ST | | WITH PLA | | | 14 | | | | | 10. | | | 4. | 4 | | _ |
| | | T | | | | _ | | | | | | | | | | | | | |
| vith 3 rd | 49/47/ | 45/44* | 19/47/4 | 5/44/42 | /41/39 | | 1 | | | 49/47 | /45/44 | 1/42/4 | 1/39 | | | + | - | | |
| | Asynch | ronous | RIDC | | | | | _ | | _ | _ | | | | _ | | | | _ |
| | 1000 | | - | | | | + | | | - | _ | | | | | <u> </u> | | | _ |
| | | | | | | | | + | | -11 | | | 130 | | | + | | | |
| ng | 14 PS 13 - 1 | (2 bask 5 PS (2 l | ets with baskets | knifesh + 3rd ra | | baskets + 3rdrack) 14 PS (2 baskets with 1 13 - 15 PS (2 baskets + | | | | | | with knifeshelf) 14 sets + 3rd rack) + 3 | | | | 14 PS (2 baskets + 3rd rack) | | | |
| olay mo | dels | | | | | X11 | | Х | 12 | 0 | X13 | 3 X14 X15 | | | | | X16 | | |
| ay mod | els | | | | | X1A | | X | 1B | | X10 | 0 | X1 | D | X1 | E. | , | X1F | |
| Numb | er | | | | | 2 | | | 3 | | 4 | | 5 | | 6 | | | 7 | |
| abeling | | | | | E | | | | | | | | | | | | | | Т |
| onsum | otion | | | | 1 | 2 lt (9 | It wi | th A | quaz | one |) | | | | | | | | |
| evel | | 12 | -13 PS | * | 5 | 7/54/ | 52/49 | 9/47 | /45 | | | | | | | | | | |
| on pun | р | | | | A | synch | rono | us | | | | | | | | | | | |
| | ONE. | | | | | | | | | | | | | | | | | | _ |
| 50 | | | | | | | | | | | | | | | | | | | _ |
| 20010 | | | | | 1 | | | 0.55 | | | | | | | | | | | _ |
| | | | | | 1000 | | | 9 | | d rac | ck) | | | | | | | | |
| е | | | | | F | reesta | andin | g | _ | | | | | | | | | | _ |
| olay mo | dels | - | Y11 | Y12 | v | 13 | Y14 | V1 | 5 | | | - 1 | 25 | 100 | ** | | : | | 27 |
| - | 200 | 8 | 140/1000 | - | 1000 | | 37.353.50 | | | | - | - | _ | 2 | + | 4 , | | _ | 26 |
| 10000000 | 2000 | | 2 | 3 | | 4 | 5 | | | | - | | 22000 | 8 | | | 9 | - 8 | 9 |
| | | | | | | | 175 | | | 78 | _ | | - 32 | - | | - | | | |
| | 100 | | |) It wit | h Agus | Zonel | | | | | 91 | t | | | | | | | |
| | | | | | | | | | | | 131 | - | | | | 40 | 9/47/ | 15/4 | 44/ |
| 2 557.5 | | | | | /4//45 | • | | | | | | | | | | 4 | 2/41/ | 39 (| |
| on pum | р | | Asynch | ronou | s | | | | | | | | | | | В | DC | | _ |
| | | | Ļ | | | | | | | | | | | | | + | | - | _ |
| ох | | | -5 | | | | | | | | | | | | | - 1 | | | _ |
| tting | | | 13 PS (| 2 bask 2 bask | ets) ets + 3 | | | | | | | | | | | | | | |
| | 3rd racion pum or pum on pum on pum on pum or pum | 3rd rack on pump or ox titing y models - models A31 umber 6 elling (w/Au 2-13-14 57/54 4 PS yith 3rd 5 PS yith 3rd 12-11 14 PS 13-11 16PS (olay models ay models ay models ay models on pump or ox titing e elling y models ay models a | 3rd rack 49/47 on pump Asynchronous 12-13-14 PS (213-14-14-14-14-14-14-14-14-14-14-14-14-14- | 3rd rack | 3rd rack | 3rd rack | 3rd rack | 37d rack 49/47/45/44* 49/47/45/44* 49/47/45/44/42/41 4PS (2 baskets + 3rd rack) 12 - 13 PS (2 baskets + 3rd rack) 13 - 15 PS (2 baskets + 3rd rack) 16PS (2 baskets + 3rd | 37d rack 49/47/45/44* 49/47/45/44* 49/47/45/44* 49/47/45/44* 49/47/45/44/42/41 49/47/45/44/42/41 49/47/45/44/42/41 49/47/45/44/42/41 49/47/45/44/42/41 49/47/45/44/42/41/39 49/47/45/49/47/45/49/47/45/49/47/45/49/47/45/ | 37d rack 49/47/45/44* 49/47/45/44* 49/47/45/44* 49/47/45/44* 49/47/45/44* 49/47/45/44* 49/47/45/44/42/41 | 3rd rack | 3rd rack | 3rd rack | 39/47/45/44* 49/ | 49/47/45/44/4 | Agy A7/45/44/2 Agy A4/745/44/2 Agy A7/45/44/2 Agy | 39d7/45/44/42/41/39 | Agylar/ras/s/at Agylar/ras | September Sept |

| w/o display m | odels | T11 | - | | | | - | | | | |
|--|---|-------------|-------------------------------------|--------|------|-------------|---------|------|--|--|--|
| w/ display mo | dels | 20 | T12 | T13 | T21 | T24 | Т2 | 6 T2 | | | |
| Program Num | ber | 3 | 4 | 6 | 8 | 8 | 8 | 8 | | | |
| Energy Labeli | ng | E | E | | | | | | | | |
| Water Cons. | | 12lt (9lt) | w/ AquaZone) |) | 9 It | 100 | | | | | |
| | 12-13 PS* | 57/54/52 | 57/54/52/49/47/45 49/47/45/44/42/41 | | | | | | | | |
| Sound Level | 14 PS** | 140 | | | | | | 44 | | | |
| | 15 PS** | 49/47/45 | | | | 49/47/45/ | 39 - | | | | |
| Circulation pu | mp | Asynchro | nous | | | BLDC | 27 | - | | | |
| Auto Door | NOTES AND ADDRESS OF THE PARTY | 1 2 | | | | + | - | + | | | |
| Water Box | | - | | | | | | + | | | |
| Structure | | | baskets + 3rd ding / Semi-Ir | | | | | | | | |
| w/o display n | nodels | | (4) | | | - | | - | | | |
| w/ display mo | odels | | T31 | T32 | | T34 | T36 | T35 | | | |
| Program Num | ber | · · | 6 | 8 | | 8 | 8 | 8 | | | |
| Energy Labeli | ng | | E | | D | | | В | | | |
| Water Consu | mption | | 9 It | | | | | | | | |
| | 12-13 PS* | | 57/54/52/49 | /47/45 | 49/ | 47/45/44/42 | 2/41 | | | | |
| Sound Level | 14 PS** | | 2 | | - 23 | | | 44 | | | |
| | 15 PS** | | 49/47/45 | | 49/ | 47/45/44/42 | 2/41/39 | - | | | |
| | | - 1 | Asynchronou | ıs | BLD | С | | | | | |
| Circulation pu | ımp | | | | | | | | | | |
| Circulation pu Auto Door Water Box | ımp | | -1 | | + | - | | + | | | |

| William Wied Punsi≡ | To display models | | 14 PS (2 baskets + 3rd rack) 15 PS (2 baskets + 3rd rack) | | | | | | | | | |
|--|-------------------|--|---|---------------|-----|-----|--|--|--|--|--|--|
| Structure | | Free | standing / Sen | ni-Integrated | | | | | | | | |
| w/o display mod | dels | 2 | | • | - | - | | | | | | |
| w/ display mode | els | T41 | T42 | T43 | T4X | T45 | | | | | | |
| Program Num | ber | 6 | 7 | 10 | 10 | 10 | | | | | | |
| Energy Labelin | g | E | | D | СВ | | | | | | | |
| Water Cons. | | 9 lt (Eco 5,4 lt p | rogram with T4 | 5 and T4X) | | | | | | | | |
| Water Cons. Sound Level Circulation pu | 12-13 PS* | 49/47/45/44/4 | 2/41 | | - | | | | | | | |
| | 14 PS** | - | | | 44 | | | | | | | |
| | 15 PS** | 49/47/45/44/42 | 2/41/39 | | - | | | | | | | |
| Circulation pur | mp | BLDC | | | | | | | | | | |
| Auto Door | | | | | + | | | | | | | |
| Water Box | | | | | + | | | | | | | |
| Place Setting* | | 12 PS (2 basket: 13 PS (2 basket: 14 PS (2 basket: 15 PS (2 basket: | s + 3rd rack) s + 3rd rack) | skets) | | | | | | | | |
| Structure | | Freestanding | | | | | | | | | | |

| w/o display m | odels2 | - 2 | - 1 - |
|-----------------|-----------|---|----------------------|
| w/ display mo | odels | D65 | D66 |
| Program Num | ber | 10 | 10 |
| Energy Labeling | | В | D |
| Water Cons. | | 9 lt | |
| 7 | 12-13 PS* | ac X. | 49/47/45/44/42/41 |
| Sound Level | 14 PS** | 44 | - |
| Circulation pu | 15 PS** | | 49/47/45/44/42/41/39 |
| Circulation pu | mp | BLDC | |
| Auto Door | | + | - |
| Water Box | | + | |
| Place Setting* | | 12 PS (2 baskets) / 13 PS (2 13 PS (2 baskets + 3rd rack 14 PS (2 baskets + 3rd rack 15 PS (2 baskets + 3rd rack | k) k) |
| Structure | | Freestanding | |

45 cm

| w/o dis models | | A12 | A13 | A14 | A15 | - | :53 | DS#5 | | | | : * : | - | 1271 | | (2) |
|---|--------------------------|------------------------------|---------------------------|-----------|--------|-----|-----|------|------|---------------------------------|-------|--------------|-----|------|-----|-----|
| w/ disp models | | A1B | A1C | A1D | A1E | A21 | A22 | A23 | A24 | A31 | A32 | A33 | A34 | A41 | A42 | A44 |
| Progran | m Number | 3 | 3 4 5 6 6 7 8 8 6 8 6 8 6 | | 6 | 7 | 10 | | | | | | | | | |
| Energy | ergy Labeling E D E D E | | | | | E | * | D | | | | | | | | |
| Water Consun | nption | 11 lt (9 lt wit AquaZo | 22000000 | 9 It | | | | | | | | | | | | |
| | 2 Basket | | | 57/54/50/ | | | | | | | | | | | | |
| Sound Level | 2 Basket +3rd rack | 57/54 | 4/52/4 | 9/47/4 | /47/45 | | | | | 44 57/54/52/ 49/47/45 44 | | | | | | |
| Circulat | tion pump | Asyn | chrono | us | | | | | BLDC | Asyn | chron | BLDC | | | | |
| Auto D | oor | - | | | | | | | + | 14 | | + | | - | | + |
| Water I | Вох | 123 | | | | | | | 8: | 54 | | | | | | |
| Place Setting 10 PS (2 baskets) 10 PS (2 baskets + 3rd rack) | | | | | | | | | | | | | | | | |

| w/o display i | models | X11 | X12 | X13 | X14 | X15 | X16 | - | - | - | - | | | | | |
|---------------|-----------------------|-------------------|--------------------|-------------|------------|-----|-----|--------|---------|-------|-----|------------|--|--|--|--|
| w/ display m | odels | X1A | X1B | X1C | X1D | X1E | X1F | Y21 | Y22 | Y23 | Y24 | Y25 | | | | |
| Program Nur | nber | 2 | 3 | 4 | 5 | 6 | 7 | 6 | 7 | 8 | 9 | 9 | | | | |
| Energy Label | ing | E | | | | : | | i | | | | D | | | | |
| Water Consu | mption | 11 lt (9 | It with | AquaZ | Zone) 9 lt | | | | | | | | | | | |
| | 2 Basket | 57/54/ | /52/49/ | 52/49/47/45 | | | | | | | | | | | | |
| Sound Level | 2 Basket +3rd rack | 3 | | | | | | 57/54, | /52/49/ | 47/45 | | 44 | | | | |
| Circulation p | ump | Asynch | ronous | | | | | | | | | 44 BLDC | | | | |
| Auto Door | | - | | | | | | | | | | + | | | | |
| Water Box | | | | | | | | | | | | | | | | |
| Place Setting | į | 1000 111 111 1111 | 2 baske 2 baske | | l rack) | | | | | | | | | | | |

| w/o display mo | dels | - | T15 | 852 | • | |
|-----------------|-----------------------|--------------------------------|--------|------|-----|------------|
| w/ display mod | els | T14 | 8 | T21 | T22 | T24 |
| Program Numb | er | 7 | 7 | 8 | 8 | 8 |
| Energy Labeling | į. | E | | | | D |
| Water Consump | otion | 11 lt (9 lt with AquaZon | e) | 9 It | | |
| | 2 Basket | 57/54/52/40 | 147/45 | | | |
| Sound Level | 2 Basket +3rd rack | 57/54/52/49 | /47/45 | | | T24 |
| Circulation pum | ıp | Asynchronou | s | | | BLDC |
| Auto Door | | (*) | | | | + |
| Water Box | | - | | | | |
| Place Setting | | 10 PS (2 bask 10 PS (2 bask | 555.05 | ck) | | |
| Structure | | Freestanding | | | | |

45 cm

| w/o displa | y models | S12 | S13 | 514 | S15 | S16 | 1 14 | - | | | | | | | |
|--|----------|---------|-------------------|--------|------------|----------|------------|-------|--------|--------|-------------|------|------|-------|---------|
| w/ hidden models | display | -51 | 5.75 | 10.00 | 10.7 | | 523 | S24 | 525 | S26 | S27 | S31 | 532 | S33 | 534 |
| Program N | lumber | 2 | 3 | 4 | 5 | 6 | 3 | 4 | 5 | 6 | 7 | 5 | 6 | 7 | 7 |
| Energy Lab | eling | E | - | 100 | 100 | 553 | | 28 | | 9 | ñ | 10 | 101 | 6.4 | D |
| Water Con | sumption | 11 lt (| 9 It with | AquaZo | ne) | | | | | | | 9 It | | | |
| Sound | 10 PS | 57/54 | 57/54/52/49/47/45 | | | | | | | | | | 44 | | |
| 10 PS + 3 rd Rack 49/47/45 | | | | | | | | | | | | | | | 44 |
| Circulation | pump | Async | hronous | | | | | | | | | | | | BLDC |
| Auto Door | urj | - | | | | | | | | | | | | | + |
| Water Box | | 0 | | | | | | | | | | | | | |
| Place Setting 10 PS (2 baskets) 10 PS (2 baskets + 3rd rack) | | | | | | | | | | | | | | | |
| w/o displa | y models | 111 | 112 | 113 | 114 | 115 I | 16 | | | | | | | 143 | · · |
| w/ hidden | dienlay | 90000 | 270212009 | | District N | 703/05 Y | PANCE SATE | 20.00 | 2 2016 | 2 2000 | 27 27 10 27 | 2000 | 1000 | 60000 | 1000000 |

| w/o displa | ay models | 111 | 112 | 113 | 114 | 115 | 116 | 92.9 | | | | - 20 | | | | |
|---------------------|---------------------------------|---------|----------------------|--------|-------|-----|-----|------|-----|-----|-----|------|--------|---------|-------|------|
| w/ hidder models | n display | I1A | I1B | 110 | 11D | I1E | 11F | 11G | 121 | 122 | 123 | 124 | 151 | 152 | 153 | 154 |
| Program I | Number | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 7 | 8 | 9 | 9 | 7 | 8 | 9 | 9 |
| Energy La | beling | Ε | | | | | | | | | | D | E | | | D |
| Water Co | nsumption | 11 lt (| 9 It with | AquaZo | ne) | | | | | | | | | | | |
| Sound | 10 PS | 57/54 | /52/49/ | 47/45 | | | | | | | | 44 | 57/54 | /52/49/ | 47/45 | 44 |
| Level | 10 PS + 3 rd Rack | 49/47 | /47/45 | | | | | | | | | 44 | 49/47 | /45 | | 44 |
| Circulatio | n pump | Async | hronous | | | | | | | | | BLDC | Asyncl | hronous | | BLDC |
| Auto Doo | r | | | | | | | | | | | + | | | | + |
| Water Box | (| - | | | | | | | | | | | | | | |
| Place Sett | lace Setting | | (2 baske (2 baske | | rack) | | | | | | | | | | | |

FullDoor

| w/o dis | play models | 111 | 112 | 113 | 114 | 115 | 116 | | | | | | - | | | | 8. | 140 |
|-------------------|------------------------|-----------------|--------------------|---|--------------------|------|-----|-----|------|-----|-----|-----|---------|---------|--------|-----|--------------------------|-----|
| w/ hidd models | len display | I1A | 118 | 11C | I1D | I1E | 11F | 11G | 121 | 122 | 123 | 126 | 127 | 128 | 129 | 124 | 12X | 125 |
| w/ fron models | t display | IIK | 11L | I1M | IIN | 110 | I1P | I1R | I2K | I2L | I2M | I2N | I2P | 12R | 125 | I2T | 120 | 120 |
| Progran | n Number | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 7 | 8 | 9 | 6 | 7 | 8 | 9 | 9 | 9 | 9 |
| Energy | Labeling | E (w/# | Autodo | or D) | | | 101 | | 00 V | | | | 200 | D | | | С | В |
| Water C | Consumption | 12 t (| 9 It wit | h Aqua | Zone) | | | | | | | | 9 | It | | | | |
| | 12-13-14 PS | 57/54 | /52/49 | /47/45 | /44* | | | | | | | | 49/47 | /45/44 | /42/41 | | - 8 | 2/ |
| Sound Level | 14 PS with 3rd rack | ÷ | | | | | | | | | | | | | | | 4 | 14 |
| | 15 PS with 3rd rack | 49/47 | /45/44 | • | | | | | | | 00. | 4 | 19/47/4 | 15/44/4 | 2/41/3 | 9 | 9 | -00 |
| Circulat | ion pump | Async | hronou | ıs | | | | | | | | | | | BLDC | V. | | |
| Auto Do | oor | - (Op | tional) | | | | | | | | | | | 10 | | | + | |
| Water B | Box | -3 | | | | - 17 | | | | | 1. | 1 | + | | | | | |
| Place Se | etting | 14 PS 13 - 1 | (2 bas) 5 PS (2 | baskets kets + Ki baskets et + 3rd | nifeshe s + 3rd | | | | | | | | | | | | 14 PS baske 3rd ra | ts+ |

| mode | els | 512 | S13 | S14 | S15 | S16 | - | * | (*) | * | * | 2. | - | | | * | 1.0 | 7.5 | | |
|---------------|------------------------|---------------------------------|--|-----|-----|-----|-----|-----|-----|-----|------------------------------------|-------------------|--------|-------|-----|-----|------|--------------|-------|-----|
| w/ hi mode | dden display els | * | 1.47 | : | * | | 523 | 524 | S25 | 526 | 527 | S28 | 529 | 531 | S32 | 533 | 536 | 537 | 538 | 539 |
| Progr | ram Number | 2 | 3 | 4 | 5 | 6 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 7 | 8 | 9 | 7 | 8 | 9 | 9 |
| Energ | gy Labeling | | | | | | | | | | | C (B w/Turbo) | | | | | | | | |
| Wate | r Consumpt. | 12 lt (9 lt with AquaZone) 9 lt | | | | | | | | | | | | | | | | | | |
| _ | 12-13-14 PS | 57/5 | 57/54/52/49/47/45/44* 49/47/45/ /41 | | | | | | | | | | 7/45/4 | 14/42 | • | | | | | |
| Sound Level | 14 PS with 3rd rack | | | | | | | | | | | 44 | | | | | | | | |
| Sou | 15 PS with 3rd rack | 49/4 | 7/45/4 | 14* | | | | | | | | | | | | | 49/4 | 7/45/4 39 | 14/42 | * |
| Circu | lation pump | Asyn | chrono | ous | | | | | | | | | | | | | BLDC | | | |
| Auto | Door | - (Op | otional | 1) | | | | | | | | | | | | | | | | + |
| Wate | r Box | • | | | | | | | | | | | + | | | | | | | |
| Place | Setting | 14 PS | 14 PS (2 baskets + Knifeshelf) | | | | | | | | 14 PS (2 baskets + 3rd rack) | | | | | | | | | |

| w/ hidden | display models | 154 |
|------------|----------------|--|
| Program I | Number | 9 |
| Energy La | beling | D |
| Water Co | nsumption | 9 It |
| Sound | 12-13 PS | 46/44 |
| Level | 15 PS | 44/42 |
| Circulatio | n pump | BLDC |
| Auto Doo | r | + |
| Water Box | K . | - |
| Place Sett | ing | 12 PS (2 baskets) 13 PS (2 baskets) 13 PS (2 baskets + 3rd rack) 15 PS (2 baskets + 3rd rack) 16PS (2 basket + 3rd rack) |
| Structure | 0 | Full Door (freestanding) |

INTEGRATED

| w/o mod | display els | S12 | S1 3 | S14 | S15 | S16 | E. | 2 | (*) | * | | • | * | * | 1. | 3.53 | |).*X | * | |
|-------------|------------------------|--------|-------------|-----------------------------|-------|--------------------|-----|-----|-----|-----|-----|-----|-----|------|-----|------|-------------|--------------|-------|------------------------------------|
| w/hi | idden display els | A | | | 3.5X | 8 | 523 | 524 | 525 | 526 | 527 | 528 | 529 | 531 | 532 | 533 | S36 | 537 | \$38 | 539 |
| Prog | ram Number | 2 | 3 | 4 | 5 | 6 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 7 | 8 | 9 | 7 | 8 | 9 | 9 |
| Ener | gy Labeling | E (w/ | Autcd | oor D) | Ô | | | | | | | | | | | | D | | | C (B w/Turbo) |
| Wate | er Consumpt. | 12 lt | (9 lt w | ith Aq | uaZon | e) | | | | | | | | 9 lt | | | | | | |
| _ | 12-13-14 PS | 57/5 | 4/52/4 | 9/47/ | 45/44 | | | | | | | | | | | | 49/4 /41 | 7/45/4 | 14,42 | -51 |
| Sound Level | 14 PS with 3rd rack | | | | | | | | | | | | | | | | | 741 | | 44 |
| So | 15 PS with 3rd rack | 49/4 | 7/45/4 | 14* | | | | | | | | | | | | | 49/4 | 7/45/4 39 | 14,42 | |
| Circu | lation pump | Asyn | chrono | ous | | | | | | | | | | | | | BLDC | | | |
| Auto | Door | - (Op | otional |) | | | | | | | | | | | | | | | | + |
| Wate | er Box | ٠ | | | | | | | | | | | | | | | | | | + |
| Place | Setting | 14 PS | (2 ba | 2 bask skets + 2 bask | Knife | shelf) Ird raci | k) | | | | | | | | | | | | | 14 PS (2 baskets + 3rd rack) |

| w/o dis | play models | 111 | 112 | 113 | 114 | 115 | 116 | - 80 | •8 | 2.01 | 100 | 100 | | * | 3. | 9. | | | |
|-------------------|------------------------|---------|----------|---------|-----------------------------|-----|-----|------|-----|------|-----|-----|---------|---------|--------|-----|--------------------------|-----|--|
| w/ hidd models | len display | I1A | 118 | 110 | IID | 11E | 11F | IIG | 121 | 122 | 123 | 126 | 127 | 128 | 129 | 124 | I2X | 125 | |
| Progran | n Number | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 7 | 8 | 9 | 6 | 7 | 8 | 9 | 9 | 9 | 9 | |
| Energy | Labeling | E (w/ | Autodo | or D) | | | | Š. | | dia | | | \$11 | D | | | С | В | |
| Water C | Consumption | 12 lt (| 9 It wit | h Aqua | Zone) | | | | | | | | 9 lt | | | | | | |
| | 12-13-14 PS | 57/54 | /52/49 | /47/45 | /44* | | | | | | - | | 49/47 | /45/44 | /42/41 | | 9 | | |
| Sound Level | 14 PS with 3rd rack | : | | | | | | | | | | | | | | | 4 | 4 | |
| | 15 PS with 3rd rack | 49/47 | /45/44 | • | | | | | | | | 14 | 19/47/4 | 15/44/4 | 2/41/3 | 9 | 44 | | |
| Circulat | ion pump | Async | hronou | is | | | | | | | | | | | BLDC | | | | |
| Auto Do | oor | - (Op | tional) | W. | | | | | | | | | 9 | ·1 | | | + | | |
| Water B | Box | | | | | | | | | | | | | | | | 9 | + | |
| Place Se | etting | 14 PS | | ets + K | s) nifeshel s + 3rd r | | | | | | | | | | | | 14 PS baske 3rd ra | ts+ | |

| w/ hidden dis models | splay | 151 | 152 | 153 | 156 | 157 | 158 | 159 | 154 | ISX | 155 |
|-------------------------|------------------------|------------|---|------------|-------------|-------------|--------|-----|-----|-----------------------|-----|
| Program Nun | nber | 7 | 8 | 9 | 6 | 7 | 8 | 9 | 9 | 9 | 9 |
| Energy Labeli | ng | E (w/Aut | odoor D) | | D | | | | | С | В |
| Water Consu | mption | 9 It | | | | | | | | | |
| | 12-13-14 PS | 57/54/52 | 2/49/47/4 | 5/44* | 49 / 47 / 4 | 15 / 44 / 4 | 2/41 | | | - | |
| ound Level | 14 PS with 3rd rack | × | | | | | | | | 44 | |
| | 15 PS with 3rd rack | 49/47/45 | 5/44* | | 49 / 47 / 4 | 15 / 44 / 4 | 2/41/3 | 9 | | - | |
| Circulation pu | ımp | Asynchro | nous | | BLDC | | | | | 20.0 | |
| Auto Door | | - (Option | nal) | | | | | | + | 10184 | |
| Water Box | | - | | | ** | | | | | + | |
| Place Setting | | 14 PS (2 | S (2 baske baskets + I S (2 baske | Knifeshelf | | | | | | 14 PS (2 + 3rd rac | |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

VESTEL TRADE CO.

Organize Sanayi Bölgesi, 45030 Manisa/Türkiye

Phone: 90 - 236 233 25 82 Fax: 90 - 236 233 25 84 vesteltrade@vestel.com.tr www.vestelinternational.com

VESTEL HOLLAND BV

Stationsplein 45, A2-191 3013 AK Rotterdam, The

Netherlands

Phone: +31 - 10 412 23 66 https://vestelbenelux.nl info@vestelbenelux.nl

VESTEL HOLLAND B.V. UK BRANCH OFFICE

Vestel House, Waterside Drive Langley,

Berkshire SL3 6EZZ

Phone: +44 - 3330 146 400

https://vestel.co.uk info@vestel-uk.com

VESTEL HOLLAND B.V. GERMANY BRANCH OFFICE

Parkring 6 D-85748 Garching bei München/

Germany

Phone: +49 - 89 55295 - 0 https://vestel-germany.de info@vestel-germany.de

VESTEL IBERIA, S. L.

Paeso Doce Estrellas, 2, 3o. 28042. Madrid,

Spain

Phone: +34 - 91 320 63 98

https://vestel.es vestel@vestel.es

VESTEL FRANCE SASU

17 Rue de la Couture - Parc Icade BP 10190 -

94563 RUNGIS Cedex/France Phone: +33 - 146 75 00 29 http://vestel-france.fr

info@vestel.fr

VESTEL CIS LTD.

2 Gorbunova st., Bld. No 3, office A305 Moscow, 121569, Russia

Phone: 7 - 495 956 8230

https://vestel.ru info@vestel.ru

VESTEL ELECTRONICA

Bucharest, 1st District, 2-4 Murmurului Entrance,

014114 Bucharest/Romania **Phone:** +40 - 31 425 42 93

https://vestel.ro office@vestel.ro

VESTEL HOLLAND B.V. POLAND BRANCH OFFICE

Oddział w Polsce Ul. Salsy 2,

02-823 Warszawa

Phone: +48 22 272 73 00 Fax: +48 22 272 74 00 https://vestel-poland.com info@vestel-poland.com

VESTEL ELECTRONICS GULF DMCC

Unit No. ALMAS-06-C, Almas Tower, Plot No. JLT-PH1-AO, Jumeirah Lake Towers, Dubai, UAE

Phone: +971 - 4 564 6544 https://vestel-gulf.ae info@vestel-gulf.ae

TOO VESTEL CENTRAL ASIA

050026 Kazakhsatan/Almaty Aiteke bi 187,

office:215

Phone: 7 - 727 263 39 39

info@vestel.kz

VESTEL CHINA

Vestel Electronics (Shanghai) Trading Co., Ltd. Shenzhen Branch Room 2606, Time Square Excellence. No 4068 Yi Tian Rd, Fu Tian District. Shenzhen City, Guangdong, China. 518048

Phone: 86-755-2266 6726

VESTEL VIETNAM

The Rep. Office of Vestel Electronics (Shanghaı) Trading Co. Ltd. in Ho Chi Minh City – VIETNAM Floor 46, Bitexco Financial Tower, 02 Hai Trieu, Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam

VESTEL USA INC.

390 5TH AVE ROOM 805 NEW YORK, NEW YORK 10018

Phone: 212 689 4622 x12



VESTEL

Organize Sanayi Bolgesi, 45030 Manisa/Turkey

Phone: 90 - 236 233 25 82 **Fax:** 90 - 236 233 25 84

vesteltrade@vestel.com.tr www.vestelinternational.com FOLLOW US ON SOCIAL MEDIA











/vestelinternational