

VESTEL WATER HEATER Product Range 2024

NATIONAL. COM



Cylindrical Designs ——— Square Designs

Water Heater Product Range Designs



General Features









Mechanic Control Products

Digital Control Products

Temperature Range: 0°C - 85°C

Capacity Range, L: 35 – 50 – 65 – 80 – 100

Energy Class (EU): C

Operation Frequency: 50 Hz & 60 Hz

Turbo Function: No

Heating Element: Stainless Steel*

Protection: Over Heating

Anti Corrosion

High Pressure

Temperature Range: 0°C – 85°C

Capacity Range, L: 35 – 50 – 65 – 80 – 100

Energy Class (EU):

Operation Frequency: 50 Hz & 60 Hz

Turbo Function: No

Heating Element: Stainless Steel*

Protection: Over Heating

Anti Corrosion

High Pressure

Voltage Fluctuations

Freezing

Dry Operation

Turbo Product

Yes

*Copper heating element is used only in cylindrical design with bottom mechanic control.



Cylindrical Design **Bottom Mechanical Control**

General Features:

■ Immersion type heating element → Long Life Copper



Specialties

- Fast water heating with 2000 W heating element
- High-tech. green polyurethane insulation (Non fluorine)
- High-pressure endurance for tank reliability (Tested at 24 Bar)
- Anti-corrosion tank protection
 - → Titanium enameled
 - → Magnesium anode























Cylindrical Design Mechanical Control

General Features:

- User Friendly Control Panel
- Immersion type heating element → Long Life Stainless Steel

Specialties

- Fast water heating with 2000 W heating element
- High-tech. green polyurethane insulation (Non fluorine)
- High-pressure endurance for tank reliability (Tested at 24 Bar)
- Anti-corrosion tank protection
 - → Titanium enameled
 - → Magnesium anode



Cylindrical Mechanic





Energy Saver User Friendly

















Cylindrical Design Digital Control

General Features:

- User Friendly Control Panel
- Immersion type heating element → Long Life Stainless Steel

Specialties

- Fast water heating with 2000 W heating element
- High-tech. green polyurethane insulation (Non fluorine)
- High-pressure endurance for tank reliability (Tested at 24 Bar)
- → Titanium enameled Anti-corrosion tank protection:
 - → Magnesium anode
- Extra energy saving by dynamic eco mode
- Smart Clean Function
- Low stand-by electricity consumption
- Voltage Fluctuation Protection
- Freezing Protection
- **Dry Operation Protection**



Cylindrical Digital





Energy Saver User Friendly













Square Design Mechanical Control

General Features:

- User Friendly Control Panel
- Immersion type heating element → Long Life Stainless Steel

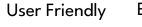
Specialties

- Fast water heating with 2000 W heating element
- High-tech. green polyurethane insulation (Non fluorine)
- High-pressure endurance for tank reliability (Tested at 24) Bar)
- Anti-corrosion tank protection
 - → Titanium enameled
 - → Magnesium anode



Square Mechanic



















Square Design Digital Control

General Features:

- User Friendly Control Panel
- Immersion type heating element → Long Life Stainless Steel

Specialties

- Fast water heating with 2000 W heating element
- High-tech. green polyurethane insulation (Non fluorine)
- High-pressure endurance for tank reliability (Tested at 24 Bar)
- → Titanium enameled Anti-corrosion tank protection:
 - → Magnesium anode
- Extra energy saving by dynamic eco mode
- Smart Clean Function
- Low stand-by electricity consumption
- Voltage Fluctuation Protection
- Freezing Protection
- **Dry Operation Protection**



Square **Digital**





User Friendly

Energy Saver













Square Design Digital Control - Boost

Capacity Range	35L	50L	65L	80L	100L
Digital	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Boost Digital	N/A			V	

Specialties

- Boost provides the fastest heating with (1800+1200) 3000W heating element.
- High-tech. green polyurethane insulation (Non fluorine)
- High-pressure endurance for tank reliability (Tested at 24 Bar)
- Anti-corrosion tank protection: → Titanium enameled
 - → Magnesium anode
- Extra energy saving by dynamic eco mode
- **Smart Clean Function**
- Low stand-by electricity consumption
- Voltage Fluctuation Protection
- **Freezing Protection**
- **Dry Operation Protection**



Square Digital - Boost





User Friendly

Energy Saver









Reaches the desired temperature in a 40% shorter time.

Container Loads - Cylindrical





Old Cylindrical Models					
	35L	50L	65L	80L	100L
Container loads 20'	176	132	116	112	88
Container loads 40'	384	288	248	240	192
Container loads 40'HQ	384	356	288	240	192
Truck	432	404	324	272	216

	Current Cylindrical Models					
	35L	50L	65L	80L	100L	
Container loads 20'	192	144	120	120	96	
Container loads 40'	400	300	258	250	200	
Container loads 40'HQ	400	375	300	250	200	
Truck	680	560	420	350	340	

The product size has been optimized according to the container size to increase the container quantity and decrease the unit cost of the transportation. The loading quantity for a truck has been improved up to %57 as depending on the water capacity.



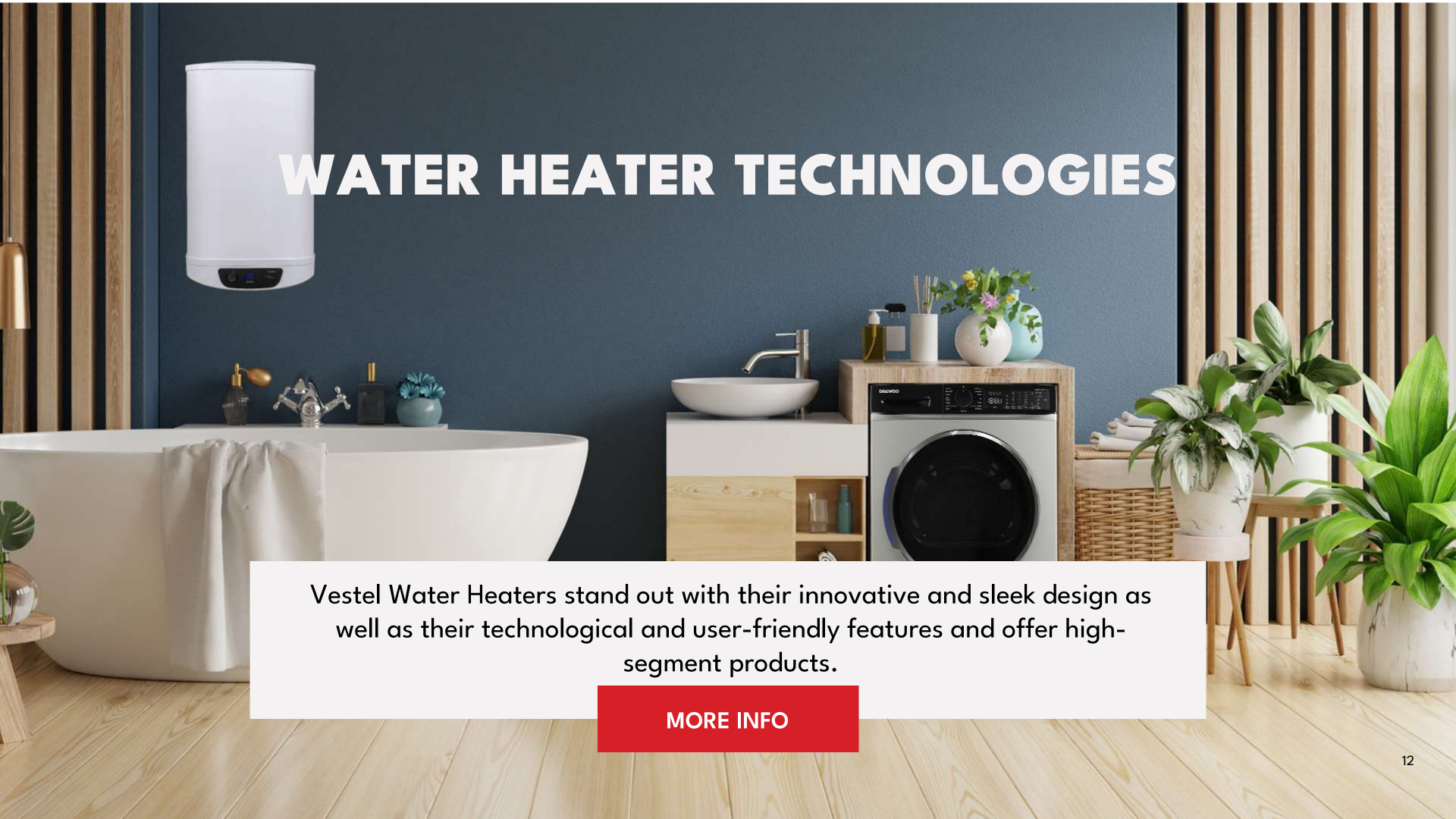
Container Loads - Square



Square Models						
	35L	50L	65L	80L	100L	
Container loads 20'	171	132	114	88	88	
Container loads 40'	368	288	248	192	192	
Container loads 40'HQ	384	360	288	240	192	
Truck	432	405	324	270	216	

The product size has been optimized according to the container size to increase the container quantity and decrease the unit cost of transportation. The loading quantity for a truck has been improved up to %40 as depending on the water capacity.





Low Leakage Risk

Vestel water heaters have high technology tank production process. The tank has only two pieces to weld and one welding line.

Conventional Water Heaters



3 pieces, 290 cm welding length



VESTEL

2 pieces, 120 cm welding length

Available in ALL MODELS

Endurance Against the High Pressure

Thanks to

- Special production method of tank
 - Thicker tank wall
 - High quality tank material

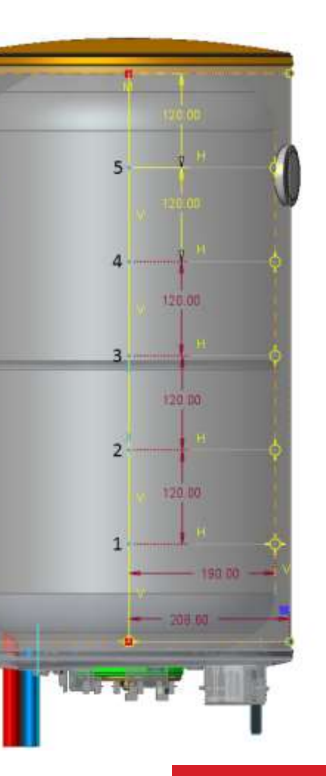
Vestel water heaters have finest endurance against the very high pressure.

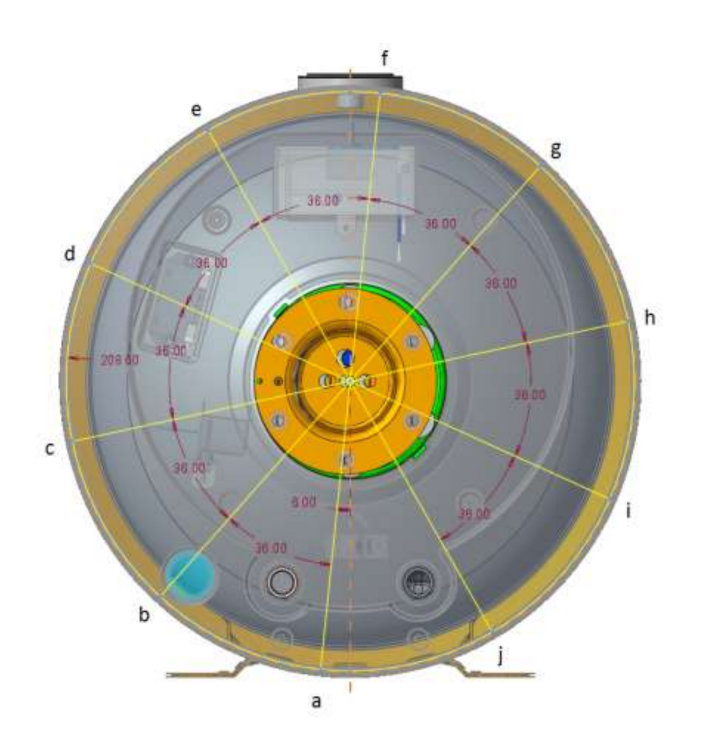


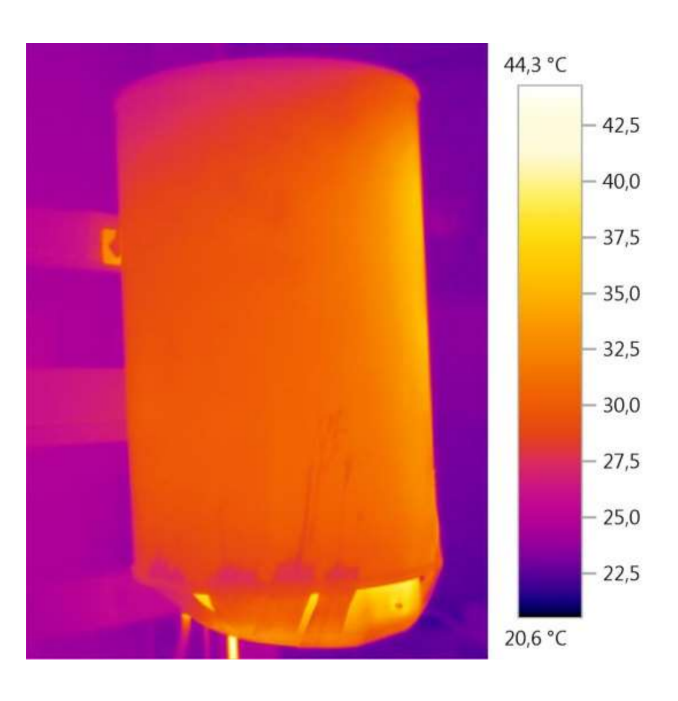




Uniform Distribution of Insulation







Vestel water heaters can save %10 energy under favour of uniform distribution of the insulation.









Smart Clean Function

If the water temperature is not over 65 °C for a week, microorganisms could be formed. In such case, the smart clean function will be activated automatically and resistance will heat water to 65°C and wait for 1 hour at that temperature to eliminate microorganisms.

Dynamic Eco Function



Dynamic ECO
MODE

10% Extra
Energy Saving

Dynamic Eco Function is activated and "EC" icon is showed when the user adjust the temperature as 55 °C.

If there is no water used for a specific time, the set temperature is decreased by 1 °C to save energy. This procedure continues for each specific time range. If there is water usage in that specific time range, the set temperature remains 55°C.





If the level of water in the WH decreases for any reason, a small amount of water in the boiler will quickly heat up while the resistance is activated. In these cases, the protection algorithm is activated to prevent the water heater from being damaged.

Supply water temperature may decrease depending on the outdoor temperature. If the supply water temperature decreases below 5°C the resistance activates rapidly and heats the water up to 16°C against the risk of freezing.

Low Voltage Protection

In some regions, fluctuations in the mains voltage may occur throughout the day. This fluctuations affects the heating element, electronic card and other electrical components.

If the voltage drops to **160V or below**, Vestel water heaters protect themselves and stop working until the voltage values reach the suitable value for work.









Different Colour Combinations









Different Accessory Options



