# 50 to 100 litres storage water heater **\$50, \$80, \$100**

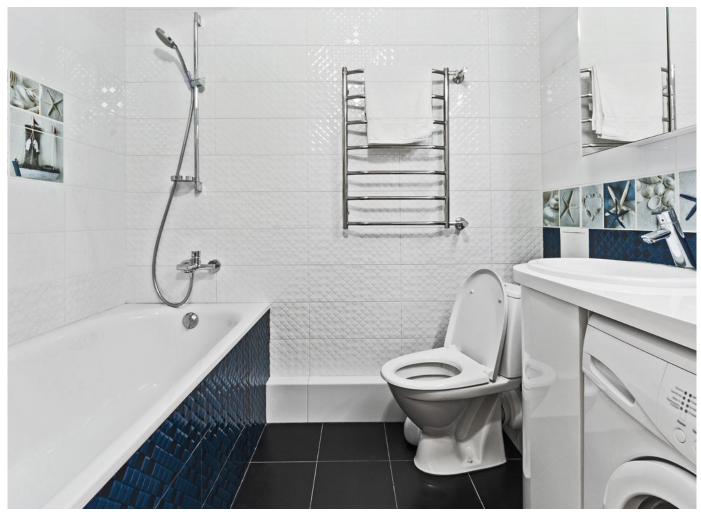


# ◆CLACE

### Application areas

Multiple point supply:

- > Apartments
- > Public buildings



# 50 to 100 litres storage water heater **\$50, \$80, \$100**



## Product information

	÷ 🛦		💠 🗥 🗁
Energy efficiency class	S 5 0	\$80	S100
Part number:	4100-43801	4100-43802	4100-43807
Content [litres]:	50	80	100
Type; maximum operating pressure [MPa (bar)]:	unvented <sup>1)</sup> ; 0,6 (6)		
Water connections (thread connections):	G1/2"		
Temperature range [°C]:	≤70		
approx. mixed water amount 40 °C <sup>2)</sup> [litres]:	100	160	200
Nominal power rating (kW):	2,0		
Power supply [V]:	1~/N/PE 230 V AC		
Heating time $\Delta t = 45 \text{K}^{3)}$ [min]:	90	140	180
Standby power consumption at 65 °C [kWh / 24h]:	0,80	0,98	1,18
Internal tank:	Steel with special-enamelling		
Thermometer / Function indicator:	V/V		
Protection class:	IP25		
Dimensions (height × width × depth) [cm]:	58,3 × 49,3 × 49,9	81,1 × 49,3 × 49,9	96,3 × 49,3 × 49,9
Power cable:	with plug		
approx. weight filled with water [kg]:	70	105	129

<sup>1)</sup> Optional installation with open-outlet tap 2) At a cold water temperature of 15 °C and a storage content temperature of 65 °C 3) Temperature increase e.g. from 15 °C to 60 °C

### Description

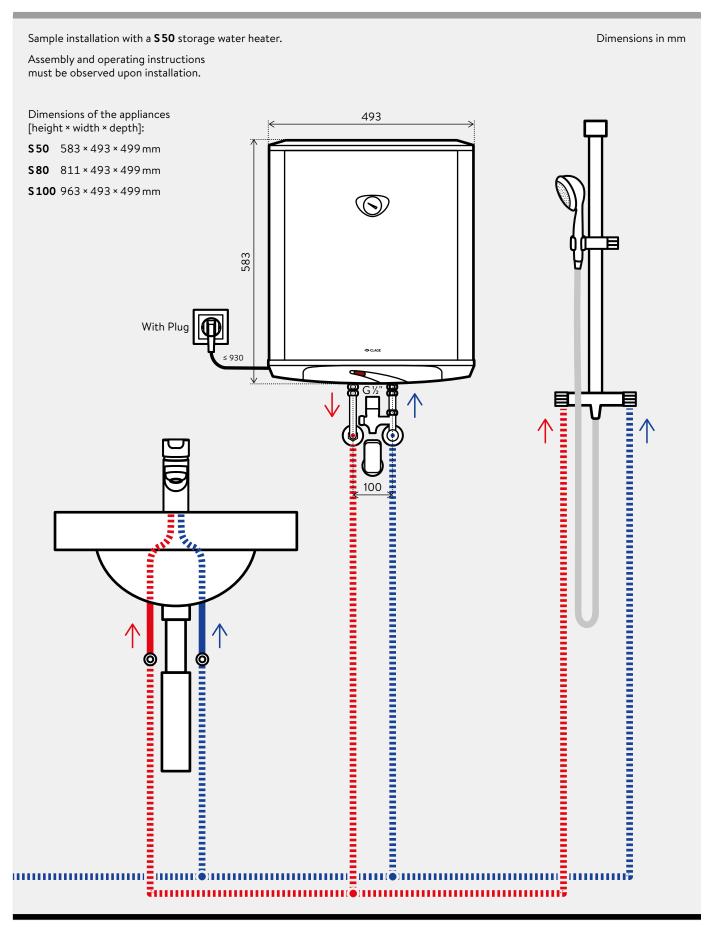
- > Unvented storage water heater with a capacity of 50, 80 or 100 litres for hot water supply at multiple points-of-use
- > Special-enamelled internal tank
- > For vented installation (with open-outlet tap) and unvented installation (with safety assembly)
- > Thermostat with overheating protection
- > Infinitely variable thermostat up to 70 °C
- > Corrosion protection by special enamelling and magnesium protective anode
- > PU hard foam insulation
- > Thermometer
- > Splash protection IP 25
- > Connecting cable with protective contact plug(~93 cm)

# 50 to 100 litres storage water heater

# \$50,\$80,\$100

## Installation





# 50 to 100 litres storage water heater

# \$50, \$80, \$100

## Accessories





SG (optional)

Oversink safety assembly (6 bar) for closed outlet installation

**SG:** Part no. 4100-0011



**SGM** (optional)

Oversink safety assembly (6 bar) for closed outlet installation with pressure-reducing valve up to 10 bar

**SGM:** Part no. 4100-0012

Достоверную информацию уточняйте на santehnica.ru.