# 50 to 120 litres wall storage water heater **SX 50, SX 80, SX 100, SX 120**





#### **Application areas**

Multiple point supply:

- > Apartments
- > Public buildings



# 50 to 120 litres wall storage water heater **SX 50, SX 80, SX 100, SX 120**



#### Product information

	<b>\$</b>	👉 🗎 亡		
Energy efficiency class	SX 50	SX 80	SX100	SX120
Part number:	4100-43050	4100-43080	4100-43100	4100-43120
Content [litres]:	50	80	100	120
Type; maximum operating pressure [MPa (bar)]:	unvented; 0,6 (	6)		
Water connections (thread connections):	G½"			
Temperature range [°C]:	40 / 60 / 85			
approx. mixed water amount 40 °C <sup>1)</sup> [litres]:	90	144	180	216
Nominal power rating (kW):	0,75 / 4,5	1,0 / 6,0	1,0 / 6,0	2,0 / 6,0
Supply voltage [V]:	1~/N/PE 230 V AC, 2~/N/PE 400 V AC, 3~/N/PE 400 V AC <sup>2)</sup>			
Heating time $\Delta t = 45 \text{K}^{3)}$ [min]:	37 / 220 4)	44/264 4)	55/330 4)	66/198 4)
Standby power consumption at 65 °C [kWh / 24h]:	0,59	0,82	0,99	1,14
Internal tank:	Steel with titanium-protective enamelling			
Function indicator / heat content indicator:	V/V			
Key panel / fast heating button:	V/V			
Temperature limit adjustable to [°C]:	40 / 60			
Protection class:	IP24D			
Dimensions (height × width × depth) [cm]:	61,3 × 53,0 × 51,6	84,1 × 53,0 × 51,6	99,3 × 53,0 × 51,6	115,3 × 53,0 × 51,6
Power cable:	permanent connection			
approx. weight filled with water [kg]:	71	106	133	162

1) At a cold water temperature of 15 °C and a storage content temperature of 60 °C 2) Observe the regulations of the local electricity supplier 3)Temperature increase e.g. from 15 °C to 60 °C 4) Heating time at power rating "max." resp. "min."

#### Description

- > Unvented wall storage water heater with a capacity of 50, 80, 100 or 120 litres for hot water supply at multiple points-of-use
- > Electronic temperature control with two temperature sensors
- > Key panel with heat content indicator, fast heating button and usage table
- > Steel-internal tank with high-quality titanium-protective enamelling
- > Universal connection for one-circuit and economical two-circuit operation
- > Storage capacity can be heated at low-priced overnight tariff
- > High quality stainless steel heating element with inspection flange and drainage
- > Conventional connection dimensions with mounting template and bracket

#### Key panel



The modern key control panel is comfortable and informative. The temperature can be adjusted to  $40\,^{\circ}\text{C}$ ,  $60\,^{\circ}\text{C}$  or  $85\,^{\circ}\text{C}$ . The heat content indicator with usage table makes it easy to see which quantity of mixed water is available.

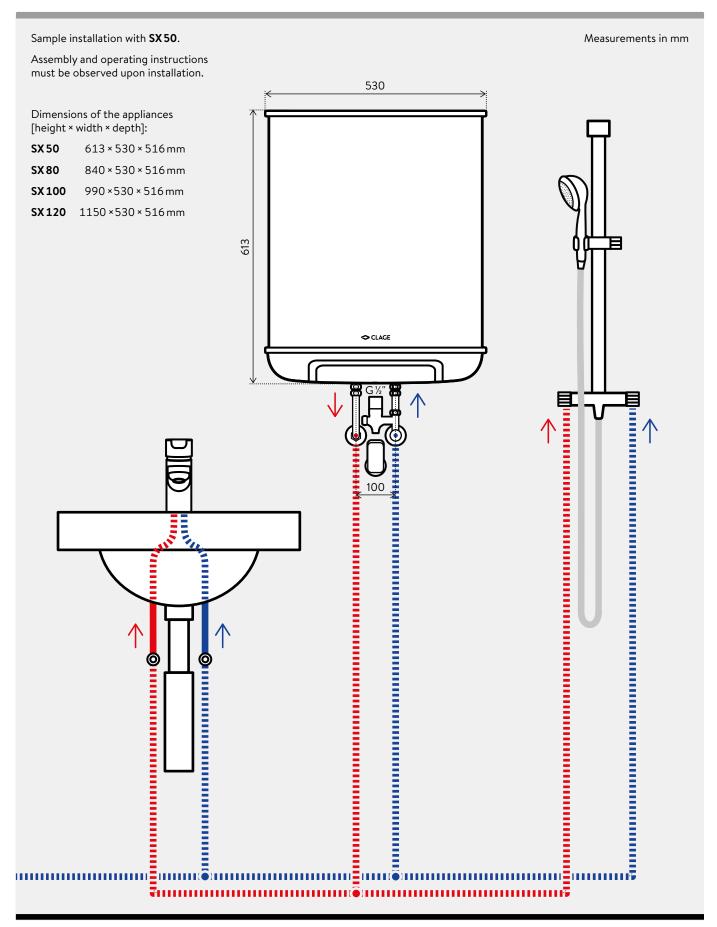
Further keys: On / off switch and fast heating button.

## 50 to 120 litres wall storage water heater

## SX 50, SX 80, SX 100, SX 120

### Installation





# 50 to 120 litres wall storage water heater

## SX 50, SX 80, SX 100, SX 120

### 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