



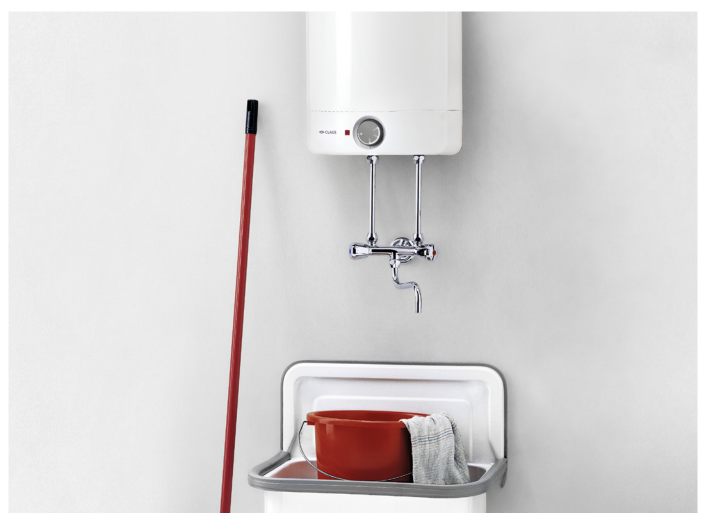
Application areas

Single or multiple point supply:

> Disposal sink

> Washbasin

> Kitchen sink



Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.17

Storage water heater 10 litres **\$10-O** Product information



	\$
Energy efficiency class 🔼 (Scale: A+ to F	S10-O (oversink model)
Part number:	4100-41103
Content [litres]:	10
Type; maximum operating pressure [MPa (bar)]:	unvented ¹⁾ ; 0.8 (8)
Water connections (thread connections):	G½"
Temperature range [°C]:	5°C (⅔) / 30°C – 35°C (ECO) / 55°C / 80°C (MAX)
approx. mixed water amount 40 °C ²⁾ [litres]:	16
Nominal power rating (kW):	2.2
Voltage supply [V]:	1~/N/PE 230 V AC
Nominal current [A]:	10
Heating time $\Delta t = 55 \text{ K}^{3}$ [min]:	17
Standby power consumption at 65 °C [kWh / 24h]:	0.30
Internal tank:	copper
Function indicator:	\checkmark
Protection class:	IP24
Dimensions (height × width × depth) [cm]:	45.2 × 30.0 × 28.5
Power cable:	with plug
approx. weight filled with water [kg]:	16.5

1) Optional installation with open-outlet tap 2) At a cold water temperature of 15 °C and a storage content temperature of 55 °C 3) Temperature increase e.g. from 15 °C to 70 °C

Description

- > Unvented 10-litre storage water heater (oversink model) for hot water supply at one or two points-of-use
- > Corrosion-proof and therefore maintenance-free internal copper tank
- > High-quality insulation keeps heat losses at a minimum
- > Temperature control approx. 5 °C to 80 °C
- > For vented installation (with open-outlet tap) and unvented installation (with safety assembly)
- > Automatic frost protection
- > Power cable with plug (~110 cm)

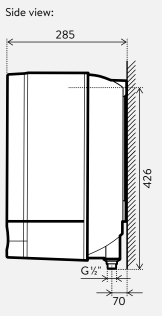
Assembly and operating instructions must be observed upon installation.



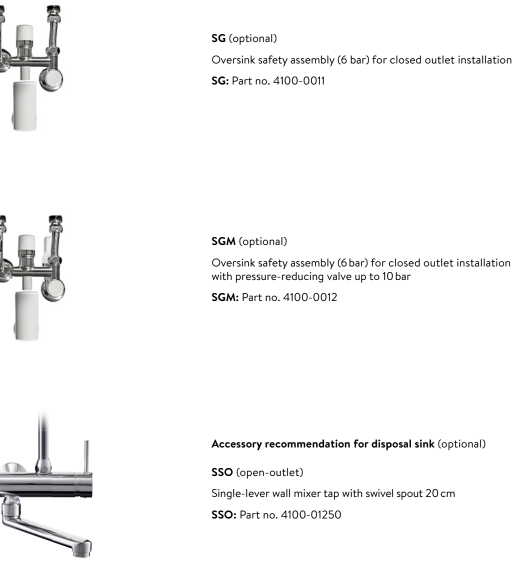
 $\label{eq:stample} Example of an \ensuremath{\, \text{open-outlet}}\xspace$ installation with open-outlet tap $\ensuremath{\text{SNO}}\xspace.$

Measurements in mm

300 452 With plug ≤ 1100 ••@ G ½' 100 305 Ø 12 G ½' () G ½ 160 8 8









Accessory recommendation for disposal sink (optional)

SNO (open-outlet) Wall-mounted mixer tap with combination valve and swivel spout 16 cm SNO: Part no. 4100-0110



Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.17





Aerators (optional) Aerator insert for tap adapter M22/24 at the tap CSS: Part no. 0010-00504 Aerator with chrome tap adapter M22i (suitable for taps with male threads at the outlet) CSSi: Part no. 89125

CLAGE GmbH Pirolweg 1 – 5 21337 Lüneburg Germany Phone +49 4131 8901-38 Fax +49 4131 2444771 export@clage.de > www.clage.com