

Sole cleaner type 23850 Optimal cleaning and hygiene

HYGIENE



Photo 1: Sensor operation for right- and left handers.



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Sole cleaner type 23850

- ≡ Optimal personnel hygiene
- ≡ Short operation
- ≡ Low running costs



≡ Photo 2

≡ The whole cleaning appliance is of stainless steel.

≡ The cleaning of boot leg and sole is carried out by rotating brushes.

≡ The touch sensor to start the cleaning cycle is placed at the end of the handle fixed at the side.

≡ The cleaning is done in two phases. In the first phase, cleaning detergent is supplied to the brush by a separate spray-pipe and is then mixed with the water on the brush. In the second phase, it is rinsed with water. The regulation of the DVGW concerning the separation of pipes is met.

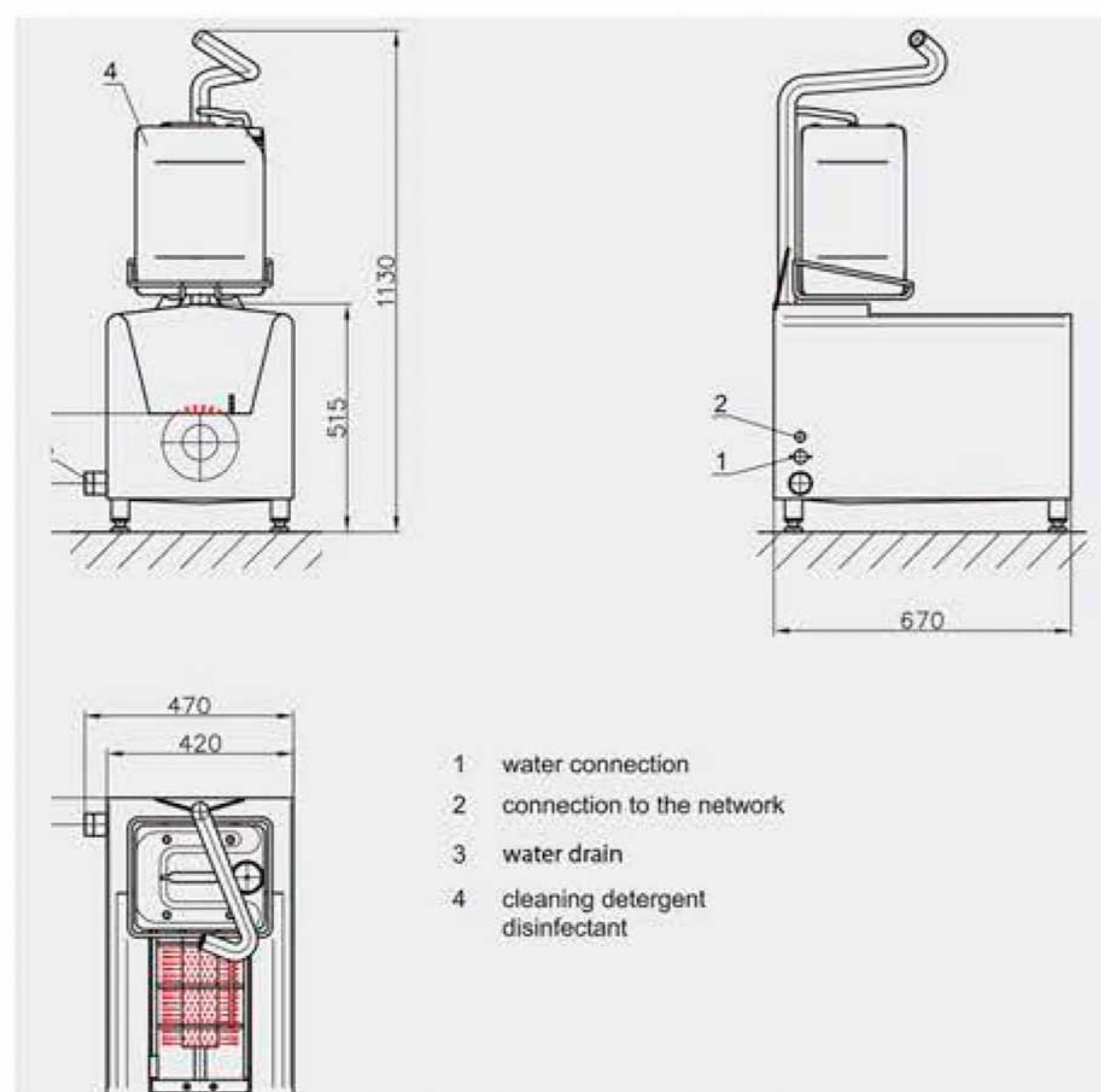
≡ The touch sensor has to be in operation during the whole cleaning process. By touching the sensor again the detergent is added (again).

≡ The casing formed as a hollow prevents from splashing water and meets the highest hygienic requirements.

≡ Easy and problem-free cleaning of the appliance by simple removal of the brush without tools.

≡ The sole cleaning appliance Type 23850 corresponds to the strict EU and US hygiene prescriptions as well as to the valid regulations of the TÜV and the VDE-guidelines.

≡ The boot cleaning appliance type 23850 is ready to be put into operation (equipped with connection and mains plug). Siphon, water connection, sewage drain, sealing and small parts, however, do not belong to the delivery.



Technical data

Measurements:	width x depth x height
	470 x 670 x 1130 mm
Connection to the network:	400 V, 3/ PE
Rated power:	0.25 kW
Network frequency:	50 - 60 Hz
Water connection:	3/4" WW, max. 40° C
Water drain:	1 1/2"
Water consumption:	approx. 1,5 l per cleaning cycle
Protective device:	IP 65
Cleaning time:	5 - 10 sec. per sole

Technical changes are subject to alteration.