

## Solo-Traditio type 23821 Sole Cleaner for industry and traditional workshops













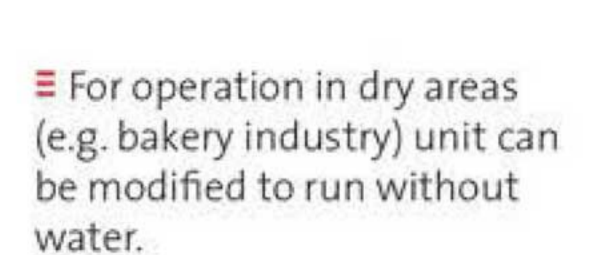


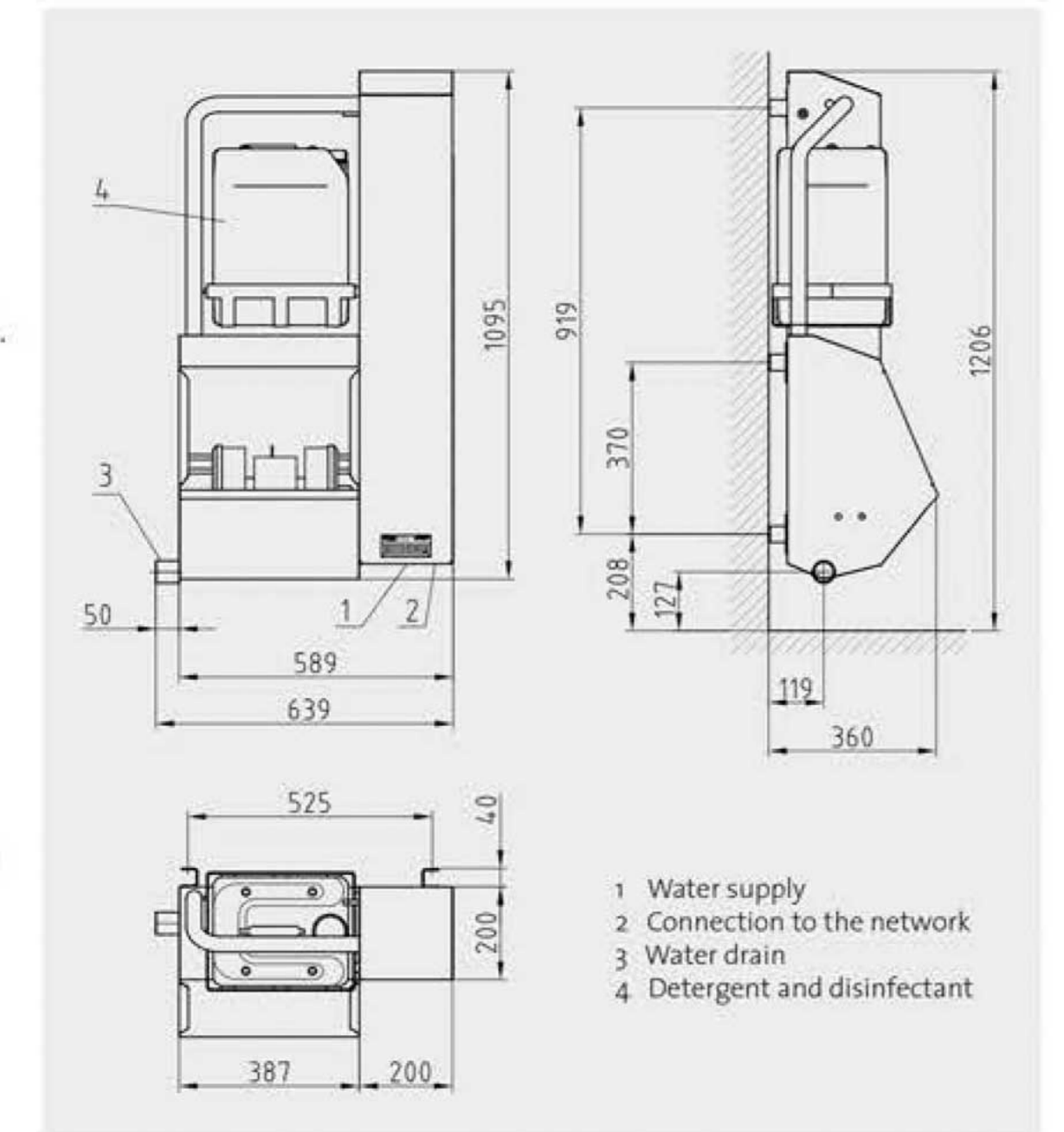


## The Sole Cleaner for wall fixing

- Optimal personnel hygiene
- Short operation
- Low running costs
- The Sole Cleaner type 23821 has been constructed in such a way, that with the help of the rotating brush with lateral flat brushes the cleaning of the sole, of the side rims of the sole and of the upper part of the boot (leg) is achieved.
- Space-saving version for wall fixing. Due to its small measurements the appliance is perfect for a placement in small passages and niches.
- Simple operation by grasping the holding device. The sensors start the driving mechanism and the dosing of the combined cleaning detergent and disinfectant. Consequently, a safe hold of the user is compulsorily ensured.
- Cleaning detergent and water are supplied by separate pipes and then mixed on the brushes. After addition of the cleaning detergent it is rinsed with clear water. Due to the separation of the pipes the regulations of the DVGW are met.

- By simple removal of the brushes without tools a perfect hygiene of the appliance is guaranteed.
- The lateral service device offers an easy access to the technical area of the appliance.
- All components of the appliance in danger of corrosion have been made of stainless steel 1.4301 or of resistant plastics.
- The Sole Cleaner type 23821 corresponds to the strict EUand US-hygiene prescriptions as well as to the valid regulations of the TÜV and the VDE-guidelines.
- The Sole Cleaner type 23821 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	type 23821
Connection to the network:	400 V/3 / N / PE
Network frequency:	50 - 60 Hz
Rated power:	0.25 kW
Control voltage:	24 V DC
Protective device:	IP 65
Measurements:	height x width x depth
	1095 x 360 x 639 mm
Water supply:	$R_{3/4}$ " - Tmax = 43°C
Water pressure:	3 bar at minimum,
	6 bar at max.
Water drain:	R 11/2" / HT - DN 50
Weight:	approx. 35 kg
Technical changes subject to alteration	ns!



## more than Hygiene

= Frannomic

Cutting

= Logictic

■ Packing

**≡** Separator

= Carvira

## ITEC GmbH

Auf dem Tigge 60 b + c D-59269 Beckum-Westfalen Deutschland Phone +49 25 21 - 85 07 0

