

Maintenance instructions for

office and sanitary containers

Maintenance instructions	Time	More information
Roof cleaning	when dirty	Clean the container connection (water
	when there is snow when there are	discharge)
	leaves, dirt,	Clear any contamination and snow from the roof (roof load)
Floor frame	When there is snow	Clear the snow from the side of the floor frame
Humidity	when not in use when in use	Regular airing -> Risk of moisture Follow the maintenance signs on the window
Water filter	if required	Clean the filter if contaminated
Pressure reduction valve	if required	Regularly clean the filter
Boiler	when not in use	Drain the boiler and pay attention to any stickers
Frost protection Winter operation	when there is frost	Check function, min. 5°C required to fill toilets and drains with antifreeze
Sign	in a power outage	Risk of frost
Frost protection -	during absence	When not in use, ensure water is removed
power	during operation	from water pipes and the floor-mounted boiler.
		Maintain minimum distances for heaters (see
		operating instructions)
Window setting	if required	Re-adjust if required
Roller shutter repairs	if required	Re-adjust if required, clean the roller shutter guide
Door adjustment	if required	The container must be precisely positioned (before adjusting the door, check whether the container is aligned with a spirit level)
Silicone	if required	Replace silicon joints
Rinser button	if required	Ensure regular maintenance and cleaning
Paint -	if required	Eliminate using the enclosed finishing paint
transport damage		
Power	Regular checks	Regular check that the FI switch is working Beware of incorrect earthing!
	for repairs	All maintenance and repair works must be carried out by authorised personnel.
Floor sealing	when in use	Regular maintenance and cleaning, Only use acid-free and solvent-free cleaning agents when cleaning



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Cleaning the exterior	when dirty	The use of high-pressure cleaners and/or acidic products or solvents when cleaning is strictly prohibited.
Mixer tap - floor- mounted boiler	When there is frost	For frost, it is important to drain the water or at least 5°C is required in the container.
Air conditioning	for self-assembly	The subsequent installation of air conditioning units must be carried out by authorised personnel, in order to guarantee the operation of the air conditioning units.
Lock cylinder	during first operation	Before the first operation, the lock cylinder must be mounted according to the enclosed technical specification and installation instructions.
Water supply	after transport	After connecting with the water supply (working pressure!) the entire water circulation should be checked once more on water tightness (possible loosening during transport)
	during first operation	Before connecting with the water supply, the local line must be rinsed, otherwise sand particles may be flushed which can cause contamination or blockages.
Structural changes	when in use	The customer may not carry out any drilling or changes, which could lead to leakages or water damage, on the container. => loss of guarantee



Commissioning by specialist companies	Time	More information
Boiler	after transport during installation	Always drain the boiler! Fill the boiler with water before connecting electricity
Paint - transport damage	if required	Check after transport and, if required, eliminate using the enclosed refinishing paint
Gas heating	for transportation	Must be checked by authorised personnel after transport and upon first operation
	during first operation	Pay attention to the sticker and follow regulations!
Power	for transportation during first operation	Must be checked by authorised personnel after transport and upon first operation Before commissioning, all electrical equipment (devices) must be switched off and earthed.
Fundament	during first operation	Foundations, foundation points and foundation strips should always be installed by specialists to prevent slipping (level) . If required, use base plates to level the container.
		Observe the required foundation points!
Assembly	for assembly	The technical specification and the installation instructions must be followed during assembly and all steps must be properly carried out.
Air conditioning	during first operation for self-assembly	Ensure that the container is at a level where the condensation can flow out. The subsequent assembly of air conditioning units should be carried out by authorised personnel, in order to guarantee operation of the air conditioning units.
Lock cylinder	during first operation	Before the first operation, the lock cylinder must be mounted according to the enclosed technical specification and installation instructions.
Water supply	after transport &	After connecting with the water supply (working pressure!) the entire water circulation should be checked once more on water tightness (possible loosening during transport)
	during first operation	Before connecting the water supply, the local line must be rinsed, otherwise sand particles may be flushed which can cause contamination or blockages. version and is subject to translation and

This document is a translation of the German version and is subject to translation and spelling errors. If in doubt, the German version must be consulted.