

## Instructions for maintenance

In addition to the manufacturer-related service instructions, we strongly advise the operator/owner to consider the corresponding prescriptions of the European Standard EN1176-7.



## 034072500 Water play structure

One-time maintenance	(exemplary colour illustration)					
Check all screw connections; retighten, if necessary.	once, approx. 4-5 weeks after installation					
Recommended regular inspection and maintenance	once a week	twice per month	once a month	four times a year	twice a year	once a year
Where appropriate, clean playing sand						
Check cleanliness of playing and safety area. Remove any foreign object						
Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)						
In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges	f					
If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water.						
If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping						
Check tightness of stand construction: stability of (vertical) posts of supports, retighten screw connections, if necessary.	r					
Check further structural components for wear and tightness; retighten, if necessary and replace defective parts.						
Check bearings and/or joints for tight fixing and easy-running function, replace or grease, if necessary (water pump handle).						
	Recommended regular inspection and maintenance  Where appropriate, clean playing sand  Check cleanliness of playing and safety area. Remove any foreign object  Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)  In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges  If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water. If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping  Check tightness of stand construction: stability of (vertical) posts of supports, retighten screw connections, if necessary.  Check further structural components for wear and tightness; retighten, if necessary and replace defective parts.  Check bearings and/or joints for tight fixing and easy-running	Check all screw connections; retighten, if necessary.  Recommended regular inspection and maintenance  Where appropriate, clean playing sand  Check cleanliness of playing and safety area. Remove any foreign object  Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)  In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges  If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water.  If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping  Check tightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary.  Check further structural components for wear and tightness; retighten, if necessary and replace defective parts.  Check bearings and/or joints for tight fixing and easy-running	Check all screw connections; retighten, if necessary.  Recommended regular inspection and maintenance  Where appropriate, clean playing sand  Check cleanliness of playing and safety area. Remove any foreign object  Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)  In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges  If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water. If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping  Check tightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary.  Check further structural components for wear and tightness; retighten, if necessary and replace defective parts.  Check bearings and/or joints for tight fixing and easy-running	Check all screw connections; retighten, if necessary.  Recommended regular inspection and maintenance  Where appropriate, clean playing sand  Check cleanliness of playing and safety area. Remove any foreign object  Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)  In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges  If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water.  If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping  Check tightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary.  Check further structural components for wear and tightness; retighten, if necessary and replace defective parts.  Check bearings and/or joints for tight fixing and easy-running	Check all screw connections; retighten, if necessary.  Recommended regular inspection and maintenance  Where appropriate, clean playing sand  Check cleanliness of playing and safety area. Remove any foreign object  Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)  In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges  If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water.  If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping  Check fightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary.  Check bearings and/or joints for tight fixing and easy-running	Check all screw connections; retighten, if necessary.  Once, approx. 4-5 weeks after installation  Recommended regular inspection and maintenance  Where appropriate, clean playing sand  Check cleanliness of playing and safety area. Remove any foreign object  Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary (here: flap in the water trough)  In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges  If existing: The valve combination must not be located in water, thus: after rainfalls for instance, check the shaft for a water increase or check, if the valve combination is located in water. If existing: Check tightness and proper function of the valve combination: smoothly running pumping process, automatic closing process after pumping  Check further structural components for wear and tightness; retighten, if necessary and replace defective parts.  Check bearings and/or joints for tight fixing and easy-running

Please note: The above-mentioned maintenance intervals only have recommendatory character. They must necessarily be adapted to the local circumstances of each playground (frequency of use, social setting, risk and frequency of vandalism etc.).

## Attention:

Concerning additional specifications for water pump maintenance or for additional valve combinations, see separate instructions for each unit.

Check foundations and structural construction for corrosion or

decay, repair or replace if necessary