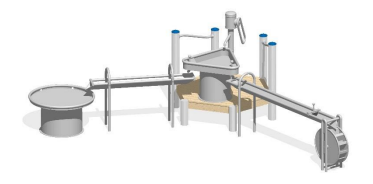
## Instructions for maintenance



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.



## **K&K Water play** 034152501 structure

decay, repair or replace if necessary

One-time maintenance

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	n					
Check rubber parts like seats, hoses, flaps, collars for wear (here pre-assembled flap in water trough), replace if necessary	:					
In case of drying cracks (here: pump platform), remove splinters of wood and chamfer sharp edges	of					
Where appropriate, check synthetic surfacing material for damages or severe wear, repair or replace, if necessary						
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.	or					
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 (here: pump handle).						
Check foundations and structural construction for corrosion or						

once,

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.).