

Instructions for maintenance

We recommend, in addition to our instructions for maintenance, to consider carefully the demands of EN 1176-7



Water 0-34024-000 play structure

Please note:

Installation of the water pump to a pressure water pipe requires a K & K Valve combination (product no. 0 33190 000). In addition note the skeleton data specified in the installation instructions (distance, diameter of pipes, etc)

Check all screw connections; if necessary srew down again.

one-time only approx. 4-5 weeks after installation

Recommendations about regular maintenance		1 x weekly	2 x monthly	1 x monthly	4 x yearly	2 x yearly	1 x yearly
<input checked="" type="checkbox"/>	Check cleanliness of play- and safety area, take out alien elements	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Check stability of vertical posts, tighten bolt-connections if necessary	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Check other component elements for wear and tight connections, tighten connections and replace defective elemens if necessary	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Check rubber parts like seats, hoses, collars etc. for wear,replace if necessary	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Clean playsand/playbark	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Check foundation, foundation anchoring and whole construction for corrosion or decay, repair or replace if necessary.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Please check valve combination for closeness and proper frunction: easy pumping, independent break of valve after pumping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Check the seal in the sieve of the valve combination for leak tightness and replace if necessary.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Valve combination must never be in or under water. Thus:
Please check if due to e.g. rainfall water level in dug well
has risen in a way that valve combination is in or under
water

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
--------------------------	--------------------------	--------------------------	-------------------------------------	--------------------------	--------------------------

During the winter months, we recommend the draining of (valve combination and) pump. See detailed instructions on our current mounting instructions and information about the further initiation in spring time .

Please note: The mentioned maintainance intervals are a recommendation only. They have to be adjusted to the needs and circumstances of a certain playground (e.g.due to the frequency of use, social facilities and vandalism problems etc.)