## Instructions for wear checks of play equipment

## Playground

Date of installation $\qquad$
Checks depend on the type of equipment. Any equipment with moving parts must be checked at least twice a year, static equipment at least once a year.

Intervals for maintenance work and checks generally depend on

- the location
- the usage
- the frequency of use
- possible vandalism

For more details see also "General instructions for maintenance of playgrounds".

AQuadrat ${ }^{\circledR}$ Combination Order No. 5.50000


The sketch shows the AQuadrat ${ }^{\circledR}$ example with a straight channel and a mushroom spring.

The equipment must be checked for correct operation and safety, especially the points listed below:

Proof of maintenance

1. Check for rot (regular cleaning prevents excessive rotting).
2. If necessary, smooth out splinters or edges of cracks.
3. Repair excessive warping or swelling by sanding wood back.
4. Check that all bolts and screws are tight and retighten if necessary.

## Structural stability

5. In order to check the steel feet for corrosion, uncover the foundations once a year.
Please pay particular attention to the maintenance notes of the following optional combination equipment:
uncover the foundations once a

| Please pay particular attention |
| :--- | :--- |
| maintenance notes of the follo |
| optional combination equipm |


| 5.15820 | Mill Wheel of metal |
| :--- | :--- |
| 5.18000 | Mushroom Spring |
| 5.17500 | Playground Pump |
| 5.20000 ff. | Archimedes Screw |
| 5.20850 | Rotating Conveyor |
|  | with Tipper Trays |


| Repair not carried out, <br> it is still possible to play on equipment | $\square$ |
| :--- | :--- |
| Repair not carried out, <br> equipment is taken out of action | $\square$ |

Maintenance carried out by:
Date $\qquad$

