



## Terrasoft®

# Sand bucket



What could be better for children than building castles and playing in the sand and muddling? The Terrasoft Sand bucket made of EPDM rubber can be used with appropriate chain or triangle suspension as a playful means of transport for sand or water games.

## **ADVANTAGES**

- soft material
- suitable for public playgrounds
- low maintenance
- highly-resistant

## **APPLICATION**

The Terrasoft Sand bucket is often installed in large playgrounds. Here, connected to a chain or a pulley, it transports sand, water or even a toy animal to the next higher level of the equipment. It is also often used in combination with sand dredgers that fill the sand bucket.

## **MAINTENANCE**

When used on playgrounds, the following maintenance intervals must be observed:

**Operational inspection:** Check for wear or damage at quarterly intervals, check chain suspensions and swing seat, replace if necessary.

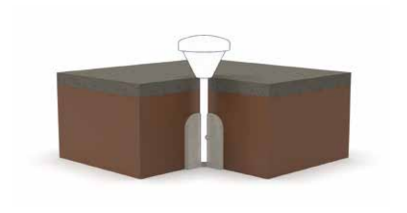
**Main inspection:** annual intensive inspection

Colours



anthracite

Supplied with: Sand bucket made of soft rubber In addition, you will need: Fixing material, chain fastening (we recommend the use of stainless steel chains)



The Terrasoft Seesaw softener is fixed into a small concrete foundation.

## INSTALLATION INSTRUCTIONS

A floor anchor is integrated into all Terrasoft seesaw softener. This is recessed into a concrete foundation, so achieving maximum stability.

Please note that the seesaw softener is only to be installed on a solid underground.

#### Installation information:

Select the location. Carry out excavation work for the foundation. Place Seesaw softener into the foundation and support during the drying time. After the setting time of 8-10 days, depending on weather conditions and foundation size, seal the foundation with the safety cover required for the height of fall indicated. Do not allow children to use the equipment before the installation has been finished.

## **MAINTENANCE INSTRUCTIONS**

Periodic inspection

## Visual inspection:

visual and functional check: Detection of obvious safety hazards

### Operational inspection:

quarterly wear control, Check the equipment for cleanliness, correct functioning, wear, stability and damages. Check all the fixing elements and retighten them if necessary. In case of damages, replace the damaged elements.

#### Main inspection:

