



1 (2)

TRANSPORT AND HANDLING OF THE CONTAINERS

Handle the container carefully. Do not roll or drop the container.

CONTENTS OF DELIVERY

The delivery consists a container, a lifting bag and a lid. The lid and lifting bag is factory installed in the container. If the lifting bag is replaced with two lifting containers, they can be found inside the container. The triangular key, used in the opening of the lid is fixed on the top of the container with a cable tie.

INSTALLATION SITE

Clarify following issues concerning the installation site: soil type, the location of communication and electricity cables, water, sewage and drainage pipes and other issues worth of notice. To allow safe emptying, a sufficient clearance space must be provided around the container (notice also eaves, branches, overhead cables etc.). According to Molok Ltd´s recommendation, the distance of the container from any permanent structures should be min. 500 mm.

Make sure that the soil type has proper water drainage; such soil types are for example grit and moraine. If the soil type seems to have poor drainage, or if the installation collects surface water, consider installing the containers according to additional instructions on page 2. Pay attention that the container is installed correctly, sign facing the user. Also make sure that the container is easily accessible.



INSTALLATION

1. Dig the installation pit according to instructions on page 1. Minimum depth of the pit should be approximately 850mm. Exact depth of the pit depends on the finishing layer material. Level the bottom carefully with 0/16 mm crushed gravel, check the straightness of the bottom with spirit level and compact the ground if needed. Depending on the soil type, a filter cloth can be used on the bottom of the pit.

2. Place the container into the installation pit. Align the container to ensure the user openings and signs are facing the user. To ease the emptying, make sure the lock on the lid faces front.

3. Use a spirit level to ensure the container is straight and level.

4. Fill the pit according to the instructions on page 1. Minimum of 500 mm of Gravel

16 - 32 is needed for anchoring the container. Continue to backfill evenly around the container, ensuring the container remains in a vertical position. Compact the backfill carefully in every 200 mm. Never use silt, clay or wet material as backfill. Stones larger than 100mm must be removed.

5. The finishing layer should **slope slightly downward** from the container. Fine gravel, asphalt, top soil etc. can be used

6. Remove the protective plastic covers.

7. Open and straighten the lifting bag carefully

8. Check that the bottom of the lifting bag is closed tightly and the rope is placed according to the instructions. It is possible for the lifting bag's closing mechanism to open during delivery.

9. Place the lifting bag/ lifting containers in the container and close the lid.

10. Clean the surrounding area of installation and packaging material.

INSTALLING CITYSCAPE TO A VERY WET SOIL

Begin filling with crushed gravel, for example 0/16 mm. Cast 15 cm ready-mixed concrete (for example K30, #16 mm, S3) on the gravel, and around the container. Make sure that min. one of the ancoring plates is covered with concrete. Ensure that the container doesn't move during concreting. Finish the installation according the instructions.

MOLOH





