



1. Dig the installation pit according to the measurements in the image 2. The pit should be 600 mm wider than the diameter of the container. Level the bottom carefully with spirit level and compact the ground if needed. (Image 3.1.)

**Diameter of the installation pit:**

MolokClassic®-container 5 m<sup>3</sup> **2150 mm**

MolokClassic®-container 3m<sup>3</sup> and 1,3 m<sup>3</sup> **1750 mm**

2. Preparing 800 l and 300 l containers:  
Fasten the anchor steel into the bottom insert according to a separate instruction manual provided.  
Preparing 5 m<sup>3</sup>; 3 m<sup>3</sup> and 1,3 m<sup>3</sup> containers:  
Fix the plastic bottom anchors into the container with two bolts each (bolts are tightened max. 25 Nm). (Image 3.2.)
3. Lift the container to the installation pit by using lifting loops. The use of lifting beam is recommended (Image 3.3).
4. Align the lid opening by using the sign in the front panel.
5. Use a spirit level to ensure the container is straight and level.  
**Depending on the installation site**, use the spirit level either;  
**A.** on top of the aluminium ring (lid and lifting bag removed) **OR**  
**B.** from the sides of the container
6. Fill the pit as described in the image 2.  
With a light compactor, compact the filling soil carefully with every 200 mm layer. We recommend to use max. 100 kg round compactor. (Image 3.5)
7. Make sure that the finishing layer slopes slightly downward from the container.



Image 3.1.  
50 mm of 0-16 mm crushed gravel can be used for levelling.

Image 3.2.  
Fix the plastic bottom anchors into the container using two bolts.

Image 3.3.  
Lift the container to the installation pit by using lifting loops. Make sure that the container is straight and level.

Image 3.4.  
Fill the installation pit using gravel 16-32 mm, ballast material and suitable finishing material.



Image 3.5.  
Ballast material is then placed on top of the crushed stone (anchoring). Use a spirit level to ensure the container is straight and level.

Image 3.6.  
Remove the plastic covers.

Picture 3.7  
Remove the lifting loops.

Picture 3.8  
Open and straighten the lifting bag before placing it in the container.