



## Function and benefits

A maximum of 60 liters of waste can be placed in the container at one time. This restriction easily regulates the size and amount of waste that can be put in the waste container.

The restricted volume prevents large waste bags and outsized objects from being placed in the waste container. This way, the container only accepts household refuse and not larger quantities of garbage which could hinder operation of the waste collection vehicle compactor.

The user only sees the inside of the drum lid. There is no direct sight in to the waste container.

The solution is safe, making it impossible to climb inside the waste container. This prevents unauthorized scavenging of waste.

There are no seamed joints between the main lid and the inner part. All the mechanical parts of the drum lid are inside the filling lid. The filling lid closes by its own weight.

The main lid is designed to prevent water accumulation inside the lid or container. Wind cannot lift the filling lid and rainfall remains outside the waste container.

The interior of the rolling drum is made of even plastic.

The plastic drum is hygienic because the even surface is easy to keep clean. Plastic also withstands chemicals and the material is suitable for various weather conditions. In addition to durability, the drum is light and the filling lid is easy to open.

The drum filling lid can be equipped with a lock. Mechanical or electrically operated locks are available.

Locks effectively prevent wrongful use of the waste container and reduce vandalism. Depending on the type of lock, container use can be controlled and monitored.

At the back side of drum lid is a separate service hatch (Fig. 3).

As an optional accessory, the electric lock battery is placed in close proximity to the service hatch to facilitate easy replacement. The amount of waste accumulated can be seen through the service hatch and, if necessary, be leveled.

## Techical information

Inside volume of the rolling drum is 60 l



FIG 1. The drum lid structure is seamless which makes it waterproof.



FIG 2. Emptying is done with a crane-equipped truck.



FIG 3. A separate service hatch at the back of the drum lid.



## **Usability**

Compatible with the following Molok waste containers:



MolokClassic® 5 m³



MolokClassic® Plus 3 m<sup>3</sup>

Suitable, for example, for collection of the following wastes:











Mixed waste Textiles

Metal

**Paper**