

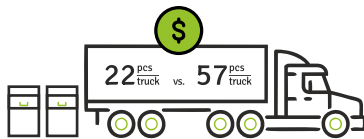
Container for used clothes collection.



The container is dedicated for street textile collection. It has been designed to increase the number of containers in transportation from 22 units to 57 units. Due to small number of components, one assembly tool and one type of screw, the assembly takes only 15 minutes.

Products features:

- The container construction allows for very easy assembly using only 1 type of screw.
- Easier assembly process of just 11 components by using 1 screwdriver and 1 bit in about 15 minutes.
- The number of transported containers increased from 22 units to 57 units.
- Attractive design that enables painting individual parts in different colors.
- The roof prevents rain from leaking into the container.
- The deposit flap with a mechanism to facilitate the opening.
- The rotary handle enables three-point locking.
- Possibility to use different type of locking
- Galvanization of the handle prevents rust patches from appearing.
- Comfortable handle made of a pipe.
- Reinforcing profile of the shelf edge of the slot mechanism.
- Dimensions according to EN 840-6 and EN 13071 Standard.
- Additional door edge reinforcement profile.
- Reinforced hasp for a lock, additionally for positioning of a handle.
- Slanted roof over the handle preventing any attempts to get inside the container.
- Total elimination of welding joints on galvanized steel.
- Surface without rivets to facilitate applying graphics.
- Adjustable feet made of plastic.



REDUCE SHIPPING COSTS



SELF-ASSEMBLY TIME

Corrosion protection

Galvanized sheet metal and powder coating perfectly protect the container against weather conditions. Additional profiles and accessories are hot-dip galvanized. The main load-bearing frame is hot-dip galvanized. Composite elements have very good anti-corrosion properties.