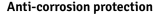


Textiles collection container



66% of the container weight was made of recycled materials. The side, back and bottom walls are a composite board made of used textiles and plastic bags in which the clothes were delivered to 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 (lock with a cylindrical insert, electronic lock).
- 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.



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.



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