

Artikelnummer: 52.VR071.310



# Clothing container – two rails, two side walls and one rear wall – galvanised - grey



## Product specifications

Weight (kg)	50 kg
External dimensions ( L x W x H)	820 × 620 × 1800 mm
Color	Grey
Material	Steel
Bottom	Perforated
Dynamic load capacity	525 kg

## Properties

Clothing container made of galvanized metal with an extra top layer, making it highly corrosion-resistant.

Features a collapsible clothes rack and a sliding clothes rack for hanging garments.

Equipped with two foldable shelves.

The upper shelf features the VTS B.V. guide system (Patent NL1001880).

The lower shelf is securely fixed at the front of the container.

The roll container has 2 fixed and 2 swivel wheels in grey rubber with a diameter of Ø 125 mm.

The wheels are equipped with ball bearings and threaded caps.

The fine-meshed side walls are connected to each other with plastic clamps.

The side walls are equipped with an extra vertical tube.

Comes with a folding coupling set, three elastic binders, and a kick plate.

## Description

Clothing container (820 x 620 x H 1800 mm) for transporting clothing and laundry. The mobile container features a collapsible clothes rack and a sliding clothes rack for hanging garments. When unfolded, the collapsible clothes rack extends above the container. This clothes rack can be folded on top of the back wall and measures 20x20x1.5 mm. The sliding clothes rack is located inside the container, keeping the hanging garments completely within the container. This clothes rack can move while rolling; from the center of the clothing container to the back against the rear wall. Due to the movable and foldable clothes racks, the clothing container can also be used for purposes other than transporting garments on hangers. The clothing container is equipped with two foldable shelves. The upper shelf features the VTS B.V. guide system (Patent NL1001880) and the lower shelf is securely fixed at the front of the container. The clothing container has 2 fixed and 2 swivel wheels in grey rubber with a diameter of 125 mm. The wheels are equipped with ball bearings and threaded caps. The fine-meshed side walls are connected to each other with plastic clamps. Additionally, the side walls are equipped with an extra vertical tube. The clothing container is equipped with a folding coupling set. This is a robust version (8 mm) for optimal coupling of multiple clothing containers together. Furthermore, the clothing container is standardly equipped with three elastic binders and a kick plate. The kick plate allows easy movement of the container without the shoe coming into contact with the container's contents. The clothing container is made of galvanized metal and has an extra top layer, making it highly resistant to corrosion.