



# Roll container - for Euronorm - 2 side walls, galvanised - plastic base, red



## Product specifications

External dimensions ( L x W x H)	815 x 682 x 1678 mm
Internal dimensions (L x W x H)	815 x 615 x 1440 mm
Dynamic load capacity	500 kg
Article number	52.RC682E.ZBV.2
Weight (kg)	24 kg
Color	Red
Bottom	Perforated - reinforced
Type	For Euronorm bins, crates, boxes etc.
Design	Demountable
Base material	HDPE - plastic
Structure	2-sided / insert frames with clamp
Wall material	Steel - electrolytically galvanised
Wheels	2 fixed and 2 swivel castors Ø 125 mm
Fork material	Steel - electrolytically galvanised
Wheel construction	Nylon rim - rubber tread (non-marking - noise-dampening)
Extra	Plastic tension straps (2)

## Properties

Roll container (815 x 682 x H 1678 mm) for Euronorm bins, crates and packaging

With an internal platform size of 815 x 615 mm - e.g. for 2 bins 600 x 400 mm side by side

2-sided version - usable internal height: 1440 mm

Base platform made of food-safe red plastic

Equipped with 2 fixed and 2 swivel castors Ø 125 mm

Fitted with electrolytically galvanised wheel forks

Wheel construction: nylon rim - rubber tread (non-marking - noise-dampening - shock-absorbing)

The container is fitted with electrolytically galvanised insert walls

The walls are inserted into the container base and secured with a clamp

The clamp is easy to unlock with a foot movement - for dismantling the structure

Clamps can be secured with a screw

The 2-sided roll container is supplied with 2 plastic tension straps

Options: lettering - QR codes and barcodes - layer pads - coversheet - braked wheels - other wheel construction (e.g. hard nylon) - stainless steel - other wheel diameter - other container structure - folding couplings (for towing units)

## Description

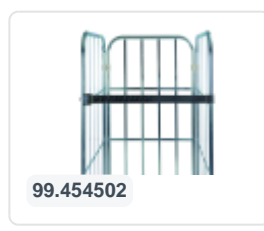
Red 2-sided roll container (815 x 682 x H 1678 mm) with a usable platform size of 815 x 615 mm, suitable for Euronorm bins, crates and boxes. For example, two Euronorm bins 600 x 400 mm can fit side by side on the roll container. The roll container is fitted with a red base platform made of food-safe plastic, equipped with smooth-running fixed and swivel castors Ø 125 mm. The forks of both the fixed and swivel castors are electrolytically galvanised. The wheels are constructed with a nylon rim fitted with a non-marking rubber tread. The version with rubber tread is particularly low-noise and also shock-absorbing.

The structure of the roll container is designed with two steel side walls in an electrolytically galvanised finish. The side walls are inserted into the base platform and secured with a clamp. The clamps are fitted with a kick strip, allowing them to be unlocked easily. The structure can then be dismantled simply. When dismantling is not required, the clamps can be secured with a screw.

The version with 2 frames is particularly practical as it can be loaded from both sides; unloading at the destination can also be done flexibly from two sides. In addition, protruding loads can be distributed to some extent. For this reason, this 2-sided version is the most commonly used design.



## Matching accessories



## Alternative articles

