

Article number: 52.RC682E.ZABV.2

Printing possible



Roll container - for Euronorm - 2 side walls and 1 rear wall, 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.ZABV.2
Weight (kg)	30 kg
Color	Red
Bottom	Perforated - reinforced
Type	For Euronorm bins, crates, boxes etc.
Design	Demountable
Base material	HDPE - plastic
Structure	3-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 (1)
Mounting method	Third frame mounted behind both side frames - with plastic clamps

Properties

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

3-sided version - third frame mounted behind both basic frames

The platform size therefore remains unchanged (815 x 615 mm) and is suitable for Euronorm products (e.g. 2 bins 600 x 400 mm side by side)

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 third frame is screwed to both basic frames using plastic clamps

The 3-sided roll container is supplied with 1 plastic tension strap

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

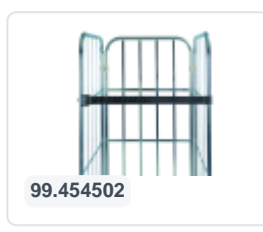
Red 3-sided roll container (815 x 682 x H 1678 mm) with a usable platform size suitable for Euronorm bins, crates and boxes. For example, two Euronorm bins 600 x 400 mm can fit side by side on the roll container. The roll container is fitted with a red base platform made of food-safe plastic, equipped 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.

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 3 frames is mainly used to provide extra protection and stability during transport. Goods then remain even better in place. Loading and unloading is done from one side. This is also the side where the swivel castors are located - optionally with brake. The roll container is also manoeuvred from this side. With the 3-sided version, everything is therefore done from one side.



Matching accessories



Alternative articles

