



The two shorter sides make CC Rollcontainer ideal for picking and packing.

And for return logistics it condenses to a fraction of its loaded volume.

# CC Rollcontainer

## The two-sided roll cage

### A strong roll cage for all products

CC Rollcontainer is a two-sided roll cage, developed to transport any type of supermarket products in cardboard carton, plastic crate, box, or any other packaging. Each cage can carry up to 500 kg – the adjustable straps ensure, that your goods stay safely in the cage. To ensure top level protection from corrosion, it's made from hot dip galvanised steel.

### The perfect unit for picking and packing

The two shorter sides of the CC Rollcontainer make loading and unloading from both sides possible – that's why it's often used for "picking and packing". It can easily be handled from the long side, using e.g. pallet or forklift truck. And for return logistics it can be nested and condenses to a fraction of its loaded volume.



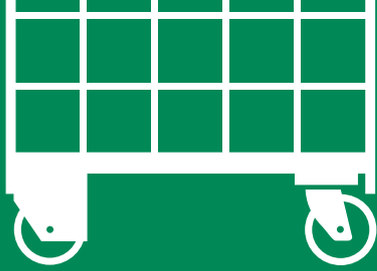
### Specifications

Size	External	Internal
Length	800 mm	800 mm
Width	665 mm	625 mm
Height	1900 mm	1700 mm
Weight	30.5 kg	
Carrying capacity	500 kg UDL*	

\* UDL: Uniformly Distributed Load



Making your products move



## CC Rollcontainer

### The two-sided roll cage

#### What you get with the CC Rollcontainer:

- 1 Developed to transport any type of supermarket products** in cardboard carton, plastic crate, box, or any other packaging.
- 2 Easy picking and packing** due to the two open sides of the cage.
- 3 Straps for extra safety.** Adjustable straps make sure, that the goods won't fall off the open sides of the cage. The straps are easily attached and released.
- 4 Easy manual handling.** One person can roll it alone, even without lifting equipment.
- 5 Perfect for mechanical and automated handling.** It can easily be handled mechanically from the long side using e.g. pallet or forklift truck.
- 6 Ensures a cost-efficient return flow.** A safe lift-up hinged base and swing-back sides ensure that for return logistics and storage it condenses to a fraction of its loaded volume.
- 7 A durable construction.** Made from hot dip galvanised steel to ensure protection from corrosion.
- 8 Can endure dramatic changes in temperatures.** It can be used, stored or washed from  $-30^{\circ}$  to  $+70^{\circ}$ .