


Mobile container series RC/E



Series RC/E mobile containers can be used universally for numerous products.

Our customers can decide between a metal platform or alternatively a robust plastic platform.

The containers can be collapsed and folded together easily to save space for empty transport or space-saving storage.

02.01 Mobile container RC/E1

Light and robust

> *Plastic chassis*

> *Detachable side panels*



RC/E1 Basic model with a height of 1540 mm

Rear panel (optional)

Plastic connection elements secure the rear panel to the two side panels.



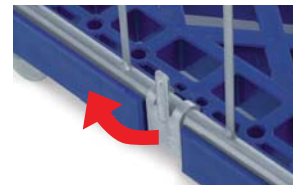
Wire shelf (optional)

The **wire shelf** can be attached at an interval of 360 mm.



Clips

The **side panels** are detachable and are fastened securely to the chassis with clips.



Basic model

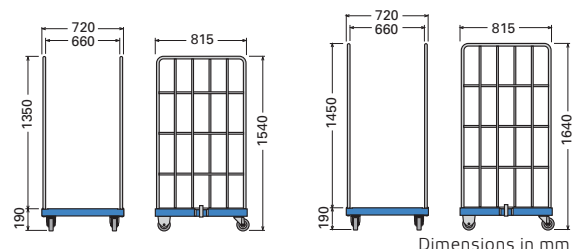
Design: Chassis made of plastic, with wide supporting rails. Side panels made of round tube frame with flat steel mesh, integrated clips.

Castors: 2 fixed and 2 swivel castors Ø 108 mm, made of polyamide.

Finish: Side panels with high-gloss, galvanised, chrome-plated finish.

Technical specifications:

Total load capacity	500 kg
Load capacity per shelf	75 kg
Weight	23 kg
Mesh size	335/360 x 150 mm



Order numbers

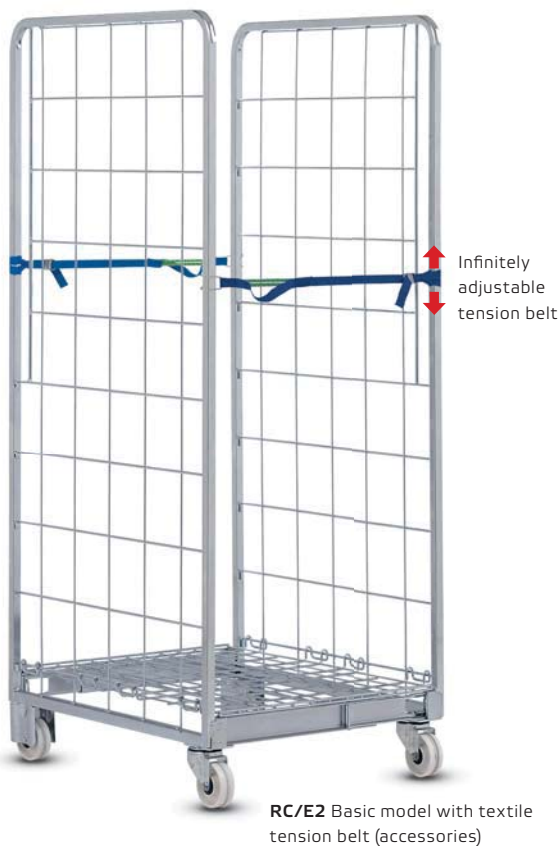
Dims. (mm): Width 720 x depth 815	Height 1540	Height 1640
Basic model order no.	06.13 108.95	06.13 110.95
Accessories		
Rear panel	00.92 424.50	00.18 101.50
Wire shelf	28.04 970.50	28.04 970.50
Wooden shelf	00.18 111.50	00.18 111.50
Textile tension belt	00.22 467.00	00.22 467.00
Rubber tension belt	00.14 207.07	00.14 207.07

02.02 Mobile container RC/E2

The collapsible container solution

> Optimised for storage and transport

> Light design



Wire shelf (optional)

The wire shelf can be attached at an interval of 162 mm.



Basic model

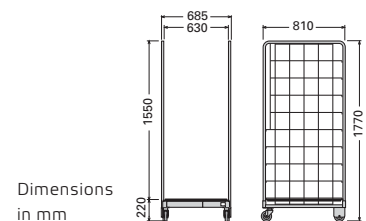
Design: Chassis made of metal, collapsible with sheet steel hinges. Hinged support surface made of wire mesh. Side panels made of square tube frame with wire mesh.

Castors: 2 fixed and 2 swivel castors Ø 100 mm, made of polyamide.

Finish: High-gloss, galvanised, chrome-plated.

Technical specifications:

Total load capacity	400 kg
Load capacity per shelf	75 kg
Weight	28 kg
Mesh size	162 x 135 mm



Order numbers

Dimensions (mm): Width 685 x depth 810	Height 1770
Basic model order no.	06.06 103.50
Accessories	
Wire shelf	77.04 664.50
Textile tension belt	00.22 467.00
Rubber tension belt	00.14 207.07

02.03 Mobile container RC/E3

Quick to fold

> *Textile tensioning belt as standard*

> *Detachable side panels*



RC/E3 Basic model with height of 1800 mm



Basic model, folded

Closing grate (optional)

The closing grate consists of a wire mesh and is attached to the side panels.



Pat. pend.

Wire shelf (optional)

The wire shelf, with upward lip on two sides, can be attached at an interval of 260 mm.



Basic model

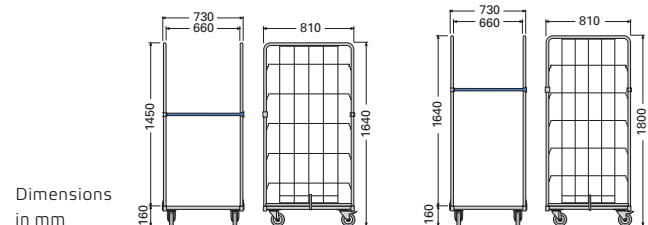
Design: Chassis made of metal, rectangular tube frame with wire support surface, flat steel reinforcing strips. Side panels made of square tube frame with wire mesh.

Castors: 2 fixed and 2 swivel castors Ø 125 mm, made of polyamide, incl. one swivel castor with brake.

Finish: High-gloss, galvanised, chrome-plated.

Technical specifications:

Total load capacity	500 kg
Load capacity per shelf	75 kg
Weight	27 kg
Mesh size	162 x 135 mm



Order numbers

Dim. (mm): Width 730 x depth 810	Height 1640	Height 1800
Basic model order no.	06.17 064.50	06.17 177.50
Accessories		
Closing grate, attachable	00.20 885.50	00.22 477.50
Wire shelf, two raised edges	28.14 578.50	28.14 578.50
Textile tension belt (additional)	00.22 467.00	00.22 467.00
Rubber tension belt	00.14 207.07	00.14 207.07