

Mobile container series RC/S

With sophisticated technology and good handling, the fully closed and anti-theft, lockable RC/S series is geared to meet the requirements of a wide range of products.

The mesh size of the panels can be optionally adapted for any application to make sure that the complete delivery really reaches the customers.



02.04 Mobile container RC/S1

With plastic chassis

> Fully closed

> Light design



RC/S1 Basic model with wire shelf (accessories)
Height 1950 mm

Retaining hook

Additional fixing of the door makes unauthorised access more difficult.



Locking

The metal lock bar can also be secured with a padlock, if required.



Basic model

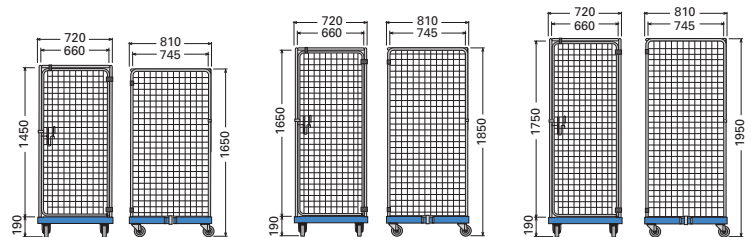
Design: Chassis made of plastic, with wide supporting rails. Container structure made of round tube frame with wire mesh, integrated clips. Door with plastic hinges. Opening angle 270°.

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

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

Technical specifications:

Total load capacity	500 kg
Load capacity per shelf	75 kg
Weight RC/S1 1650	45 kg
Weight RC/S1 1850	55 kg
Weight RC/S1 1950	65 kg
Mesh size	50 x 50 mm



Dimensions in mm

Order numbers

Dims. (mm): Width 720 x depth 810	Height 1650	Height 1850	Height 1950
Basic model order no.	06.05 539.95	06.05 537.95	06.05 538.95
Accessories			
Wire shelf	28.07 345.50	28.07 345.50	28.07 345.50
Wire shelf, one raised edge	28.09 040.50	28.09 040.50	28.09 040.50

02.05 Mobile container RC/S2

Optimised for transporting European standard boxes

> Fully closed

> With wire shelf as standard



RC/S2 Bawodel

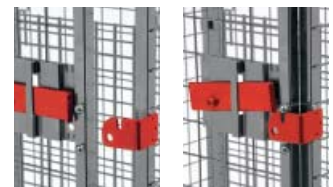
Wire shelf

The standard wire shelf can be folded down easily and conveniently.



Locking

Lateral locking mechanism, automatically engaging. Can be locked with padlock if required.



Basic model

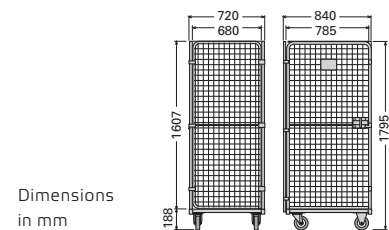
Design: Metal chassis. Square tube frame with wire support, reinforced with flat steel strips. Container structure made of square tube frame with wire mesh, bolted and riveted. Door with metal hinges. Opening angle 270°.

Castors: 2 fixed and 2 swivel castors
Ø 125 mm, made of polyamide.

Technical specifications:

Total load capacity	500 kg
Load capacity per shelf	75 kg
Weight	55 kg
Mesh size	50 x 50 mm

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



Dimensions
in mm

Order numbers

Dimensions (mm): Width 720 x depth 840	Height 1800
Basic model order no.	06.09 944.50

02.06 Mobile container RC/S8

Sturdy and compact

> Fully closed

> Robust design



RC/S8 Basic model with attachable wire shelf (accessories)

Wire shelf (optional)

The wire shelf can be attached at an interval of 50 mm. Available in flat variant, or with one side with upward lip.



Locking

The locking mechanism can be secured with a padlock if required.



Basic model

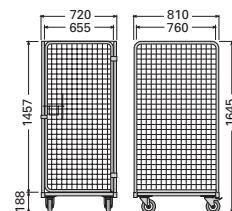
Design: Metal chassis. Square tube frame with wire support, reinforced with flat steel strips. Container structure made of square tube frame with wire mesh, bolted and riveted. Door with metal hinges. Opening angle 270°.

Castors: 2 fixed and 2 swivel castors Ø 125 mm, made of polyamide.

Technical specifications:

Total load capacity	400 kg
Load capacity per shelf	75 kg
Weight	45 kg
Mesh size	50 x 50 mm

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



Dimensions in mm

Order numbers

Dimensions (mm): Width 720 x depth 810		Height 1645
Basic model order no.		06.21 639.50
Accessories		
Wire shelf		28.22 981.50
Wire shelf, one raised edge		28.22 980.50

02.07 Mobile container RC/S9

Optimised loading area for transport in trucks

> Fully closed

> Basis for many customer-specific variants



RC/S9 Basic model with height of 1925 mm and wire shelf (accessories)

Locking

Latching 3-point locking element as shipping lock.

The locking mechanism can be secured with a padlock if required.



Brake mechanism

Two swivel castors are equipped with brakes.



Basic model

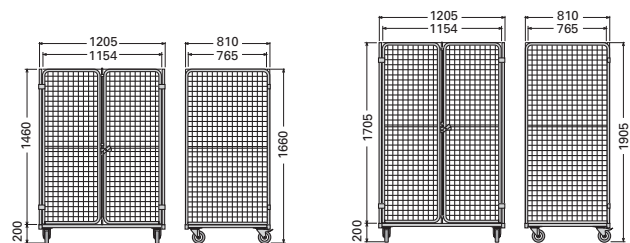
Design: Metal chassis. Square tube frame with wire support, reinforced with flat steel strips. Container structure made of square tube frame with wire mesh, riveted. Door with metal hinges. Opening angle 270°.

Castors: 4 swivel castors Ø 125 mm, made of polyamide, incl. 2 with brakes.

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

Technical specifications:

Total load capacity	500 kg
Load capacity per shelf	75 kg
Weight (for height of 1660)	65 kg
Weight (for height of 1925)	74 kg
Mesh size	50 x 50 mm



Dimensions in mm

Order numbers

Dims. (mm): Width 1205 x depth 810	Height 1660	Height 1905
Basic model order no.	06.13 221.50	06.13 223.50
Accessories		
Wire shelf	28.01 525.50	28.01 525.50
Wire shelf, one raised edge	28.01 526.50	28.01 526.50
Wire shelf, with wooden support	00.84 684.95	00.84 684.95

02.09 Mobile container RC/S10

Wide design

> Fully closed

> Two-leaf door



RC/S10 Basic model with height of 1425 mm and wire shelf with upward lip on one side (accessories)

Locking

Latching 3-point locking element as shipping lock.

The locking mechanism can be secured with a padlock if required.



Brake mechanism

Two swivel castors are equipped with brakes.



Basic model

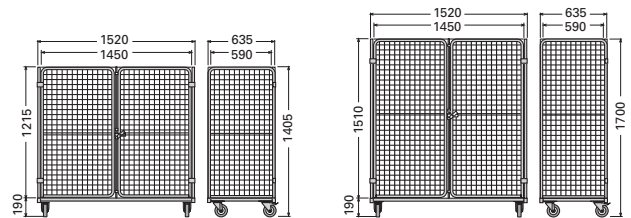
Design: Metal chassis. Square tube frame with wire support, reinforced with flat steel strips. Container structure made of square tube frame with wire mesh, riveted. Door with metal hinges. Opening angle 270°.

Castors: 4 swivel castors Ø 125 mm, made of polyamide, incl. 2 with brakes.

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

Technical specifications:

Total load capacity	400 kg
Load capacity per shelf	75 kg
Weight	62 kg
Mesh size	50 x 50 mm



Dimensions in mm

Order numbers

Dimensions (mm): Width 1520 x depth 635	Height 1405	Height 1700
Basic model order no.	06.04 407.50	06.19 550.50
Accessories		
Wire shelf , one raised edge	28.05 537.50	28.05 537.50

02.08 Mobile container RC/S11

Optimised loading area for transport in trucks

> Fully closed

> Shallow depth of 610 mm



RC/S11 Basic model

Locking

Latching 3-point locking element as shipping lock.

The locking mechanism can be secured with a padlock if required.



Brake mechanism

Two swivel castors equipped with total brakes.



Basic model

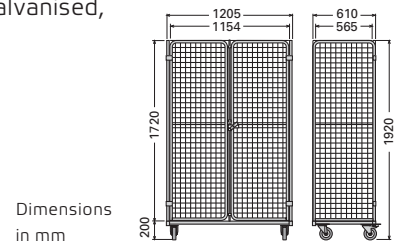
Design: Metal chassis. Square tube frame with wire support, reinforced with flat steel strips. Container structure made of square tube frame with wire mesh, riveted. Door with metal hinges. Opening angle 270°.

Castors: 2 fixed and 2 swivel castors Ø 125 mm, swivel castors with total brakes. Elastic tread, grey.

Technical specifications:

Total load capacity	500 kg
Load capacity per shelf	75 kg
Weight	55 kg
Mesh size	50 x 50 mm

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



Order numbers

Dimensions (mm): Width 1205 x depth 610	Height 1920
Basic model order no.	06.42 489.50
Accessories	
Wire shelf	28.01 515.50