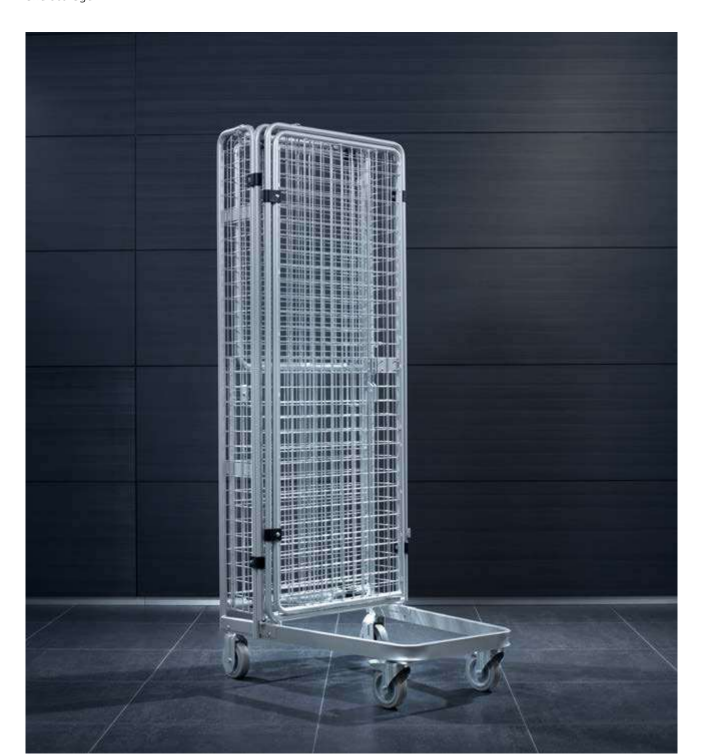


# RC/N series roll cages

■ Because warehouse and shipping space is valuable, RC/N series roll cages are collapsible and can be nested to save maximum space for transport and storage.

You choose the desired design – two side panels, fully closed or with hinged shelves, either as standard or optional equipment.





## 02.10 RC/N1 roll cage

Lightweight design

- > Can be nested to save space
- > Locking mechanism suitable for padlock



RC/N1 Basic model with additional wire shelf (accessories)

### Can be nested to save space

#### Space requirement in row per roll cage 200 mm 2,655 mm 10 roll cages

50 roll cages 10,655 mm



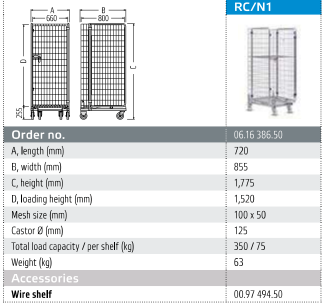
### Locking

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



**Standard equipment:** chassis made of square tube frame, welded. Hinged support surface made of wire mesh. Container structure made of round tube frame with wire mesh and plastic hinges. Door opening angle 270°.

**Castors:** 2 fixed and 2 swivel castors made of polyamide.





## 02.11 RC/N2 roll cage

With two-part door

- > With clothes rail and wire shelf as standard
- > Fully closed



RC/N2 Basic model with hinged wire shelf (as standard)

## Can be nested to save space

**Space requirement in row** per roll cage 200 mm 10 roll cages 2,655 mm 50 roll cages 10,655 mm



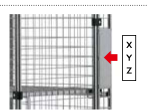
#### Clothes rail

**Hinged.** Made of round tube with plastic hinge.



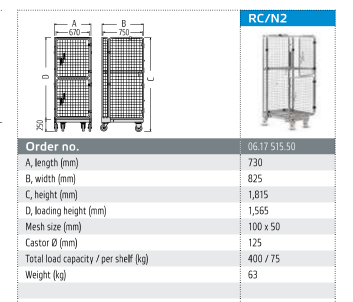
### Sign

**Made of metal.** For stickers, labelling, etc. Size 114 x 323 mm



**Standard equipment:** chassis made of square tube frame, curved. Hinged support surface made of square tube frame with wire mesh and reinforcing strips. Container structure made of round tube frame with wire mesh and plastic hinges. Two-part door with opening angle of 270°.

**Castors:** 2 fixed and 2 swivel castors made of polyamide.





### 02.12 RC/N3 type 1 roll cage

Optimised for transporting European standard boxes

- > With wire shelf as standard
- > Basis for many customer-specific variants



**RC/N3 TYPE 1** basic model Supplied without standard boxes.

### Can be nested to save space

**Space requirement in row**per roll cage 290 mm
10 roll cages 3,480 mm
50 roll cages 15,080 mm



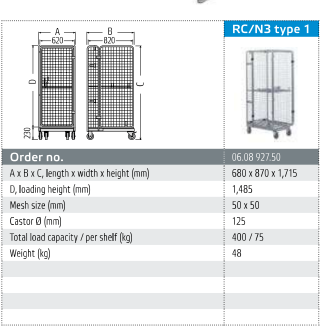
#### Moving aid

The integrated footoperated rail aids movement over steps and through doorways.



**Standard equipment:** chassis made of square tube frame, curved. Hinged support surface made of flat steel frame with wire, strengthened with reinforcing strips. Container structure made of round tube frame with wire mesh and plastic hinges. Door opening angle 270°

**Castors:** 2 fixed castors, 2 swivel castors with brakes. Elastic tread, grey.





## 02.13 RC/N3 type 2 roll cage

Optimised for transport on the loading area of trucks

- > With wire shelf as standard
- > With integrated foot-operated rail



### Can be nested to save space

**Space requirement in row** per roll cage 300 mm 10 roll cages 3,500 mm 50 roll cages 15,550 mm



## Optimised dimensions for transport in trucks

Thanks to the narrow width of 600 mm, 4 roll cages can be arranged next to each other in most truck trailers.



**Standard equipment:** chassis made of square tube frame, curved. Hinged support surface made of flat steel frame with wire, strengthened with reinforcing strips. Container structure made of round tube frame with wire mesh and plastic hinges. Door opening angle 270°.

**Castors:** 2 fixed castors, 2 swivel castors, incl. 1 with brake. Elastic tread, grey.

S T T T T T T T T T T T T T T T T T T T	RC/N3 type 2
Order no.	06.36 387.50
$A \times B \times C$ , length x width x height (mm)	600 x 802 x 1,900
D, loading height (mm)	1,750
Mesh size (mm)	50 x 50
Castor Ø (mm)	125
Total load capacity / per shelf (kg)	400 / 75
Weight (kg)	51



### 02.14 RC/N5 roll cage

Optimised for transport on the loading area of trucks

- > Can be nested to save space
- > Three-sided design



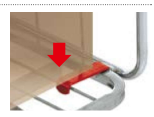
## Can be nested to save space

**Space requirement in row** per roll cage 210 mm 10 roll cages 2,715 mm 50 roll cages 11,115 mm



#### Fixing

**The net weight** of the goods provides additional security to the side panels.



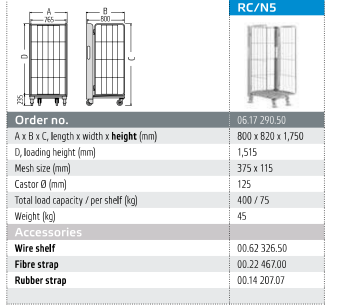
### Lateral recesses

**Reliable** and easy container manoeuvrability.



**Standard equipment:** chassis made of square tube frame, curved. Hinged support surface made of square tube frame with wire, strengthened with reinforcing strips. Rear panel made of wire grate and folded sheet metal. Side panels made of round tube frame with wire mesh and metal hinges.

**Castors:** 2 fixed and 2 swivel castors made of polyamide.





### 02.15 RC/N6 roll cage

Optimised for transport on the loading area of trucks

- > With integrated moving aid
- > Fully closed



**RC/N6** Basic model with attachable wire shelf (standard)

## Can be nested to save space

**Space requirement in row**per roll cage 400 mm
10 roll cages 4,355 mm
50 roll cages 20,355 mm



### Moving aid

The integrated rail for foot leverage or forklift guidance supports manoeuvring over steps and through doorways.



**Standard equipment:** chassis made of square tube frame, curved. Hinged support surface made of square tube frame with wire, strengthened with reinforcing strips. Container structure, made of round tube frame with wire mesh and metal hinges. Door leaf opening angle 270°.

**Castors:** 4 swivel castors, including 2 with brake. Elastic tread, grey.

A B B B B B B B B B B B B B B B B B B B	RC/N6
Order no.	06.05 877.50
A, length (mm)	1,180
B, width (mm)	755
C, height (mm)	1,980
D, loading height (mm)	1,720
Mesh size (mm)	50 x 50
Castor Ø (mm)	125
Total load capacity / per shelf (kg)	500 / 75
Weight (kg)	100
Accessories	
Wire shelf (optional)	00.52 930.50



### 02.16 RC/N8 roll cage

Optimised for transport on the loading area of trucks

- > Can be nested to save space
- > Textile strap as standard



RC/N8 Basic model

**Standard equipment:** chassis made of square tube frame, with bottom tray that can be folded up at the side. Side panels made of square tube frame with welded wire grate. Side panels rotatable around A-frame. Incl. 2 textile straps.

**Castors:** 2 fixed and 2 swivel castors made of polyamide.

**Surface finish:** high gloss, galvanised, chrome-plated.

### Can be nested to save space

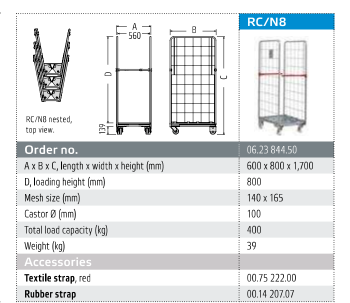
**Space requirement in row** per roll cage 220 mm 10 roll cages 2,780 mm 50 roll cages 11,580 mm



#### Swivelling side panels

The bottom tray is attached to the side panels and is easy to fold up. The side panels, which can now be freely swivelled, are pushed onto the A-shaped chassis and make it possible to nest the roll cages into each other.







## 02.17 RC/N9 standard roll cages

Ideal for food retailers

- > Can be nested with a simple grip
- > With metal or plastic base







### Can be nested to save space

### **Space requirement in row** per roll cage 225 mm

10 roll cages 2,871 mm 50 roll cages 11,871 mm



#### Base secured using magnets

The chassis can be folded up and down with a simple grip. The panel is equipped with magnets that fix the panel to either the side panel or the chassis.



**Standard** RC/N9 with plastic chassis

**Standard equipment:** Z-shaped chassis made of square tube frame with profile end caps. Two side panels made of round tube frame with wire mesh. Hinged metal or plastic chassis in RAL 5005 Signal blue. Incl. 2 textile straps.

**4-sided design:** each side panel has one door in the front and the back for a closed structure. Including a suspended static rod for stabilisation.

**Castors:** 2 swivel castors and 2 fixed castors made of polyamide.

<del>-</del> -698→    <del>-</del> -817→	RC/N9 2 sides	RC/N9 4 sides
06/1 844		11 11
Order no. with metal base	06.90 515.50-V001	06.90 515.50-V002
Order no. with plastic base	06.90 515.50-V003	06.90 515.50 <del>-</del> V004
Length x width x height (mm)	844 x 761 x 1,933	844 x 761 x 1,933
Castor Ø (mm)	125	125
Total load capacity (kg)	600	600
Weight (kg)	45	45
Accessories		
Wire shelf	77.46 764.50-0000	
Plastic shelf, blue	77.29 814.95-5005	
Rubber strap	00.14 207.07-0000	
<b>Castor set, elastic tread,</b> Ø 125 mm	60.72 218.00-0000	



### 02.18 RC/N9 slimline roll cages

Ideal for food retailers

- > Can be nested with a simple grip
- > With metal or plastic base
- > Narrow design



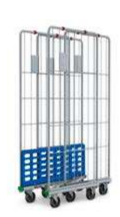




### Can be nested to save space

**Space requirement in row** per roll cage 356 mm

10 roll cages 4,045 mm 50 roll cages 18,381 mm



#### Base secured using magnets

The chassis can be folded up and down with a simple grip. The panel is equipped with magnets that fix the panel to either the side panel or the chassis.



**Standard equipment:** Z-shaped chassis made of square tube frame with profile end caps. Two side panels made of round tube frame with wire mesh. Hinged metal or plastic chassis in RAL 5005 Signal blue. Incl. 2 textile straps.

with plastic chassis

**4-sided design:** each side panel has one door in the front and the back for a closed structure. Including a suspended static rod for stabilisation.

**Castors:** 2 swivel castors and 2 fixed castors made of polyamide.

1-412-l 1-412-l 1-475-l 1-475-l 1-475-l 1-819l 1	RC/N9 slim 2 sides	RC/N9 slim 4 sides
Order no. with metal base	06.90 514.50-V001	06.90 514.50-V002
Order no. with plastic base	06.90 514.50-V003	06.90 514.50-V004
Length x width x height (mm)	844 x 475 x 1,839	844 x 475 x 1,839
Castor Ø (mm)	125	125
Total load capacity (kg)	600	600
Weight (kg)	40	40
Accessories		
Wire shelf	77.46 990.50-0000	
Plastic shelf, blue	77.29 927.95-5005	
Rubber strap	00.14 207.07-0000	
<b>Castor set, elastic tread,</b> Ø 125 mm	60.72 218.00-0000	