

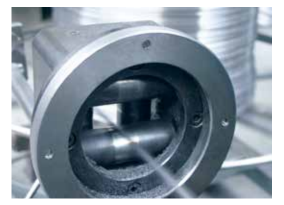
Wanzl | CATALOGUE

## Roll container series



### Quality\_Made by Wanzl.

# Buy more than a shopping trolley: buy a Wanzl





SKILL IN WIRE & TUBING

AUTOMATED PRODUCTION

#### Expertise with tubes & wire

■ **The range** of Wanzl shopping trolleys and shopping baskets made of tubing and wire is growing continuously. All of the models have one thing in common – a name that guarantees quality: Wanzl.

#### Extensive manufacturing depth

■ **During production,** Wanzl focuses on in-house production for the most part. This enables us to turn our high demands concerning product quality, short delivery times and high supply availability into reality.

#### Expertise with plastics

■ Wanzl is revolutionising the area of self-service with particularly light and stable plastic components. From high-quality coin deposit systems to castors through to plastic elements, we produce most components ourselves.

#### Wanzl guarantees

■ **Beyond the legal guarantee**, we offer an extended Wanzl guarantee: we offer reliable guarantee for the functionality of almost all castors and for the durability of the trolley's welded joints.

### **Contents**

#### N Series



#### RC/E Series





RC/E1

RC/E3

#### RC/N Series









RC/N1

RC/N2

RC/N3 TYPE 1

RC/N3 TYPE 2

#### Box transporter



### Roll Container N

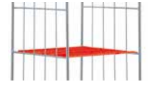
#### For all business purposes

- > The flexibility is granted by a middle and base shelf
- > The shelf can be folded up in order to transport smaller or larger goods



#### Wire shelf

**Wire shelf** connected with side panel



### Door with accessories (optional)

**2 doors** is equipped for a closed space



**Standard equipment:** Mental chassis made of square tubing with welded bottom tray. Side panels made of square tube frame with wire grate.

Castors: 2 fixed and 2 swivel castors.

**Finish:** Side panels with high-gloss, galvanised, zincplated finish.



### RC /E1 mobile container

#### Simple and robust

- > Plastic chassis
- > Detachable side panels



RC/E1 basic model with a height of 1,540 mm

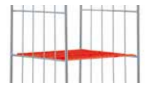
#### Rear panel (optional)

**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.

**Standard equipment:** 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 made of polyamide.

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

├── B ──┐	RC/E1	RC/E1	RC/E1
660			
Order no.	06.13 108.95	06.13 110.95	06.13 114.95
A x B x C, length x width x height (mm)	815 x 720 x 1,540	815 x 720 x 1,640	815 x 720 x 1,800
D, loading height (mm)	1,350	1,450	1,610
Mesh size (mm)	335 x 150	360 x 150	350 x 150
Castor Ø (mm)	108	108	108
Total load capacity / per shelf (kg)	500 / 75	500 / 75	500 / 75
Weight (kg)	23	23	25.1
Accessories			
Rear panel	00.92 424.50	00.18 101.50	77.72 536.50
Wire shelf	28.04 970.50	28.04 970.50	28.04 970.50
Wooden shelf	00.18 111.50	00.18 111.50	00.18 111.50
Textile tension belt	00.22 467.00	00.22 467.00	00.22 467.00
Rubber tension belt	00.14 207.07	00.14 207.07	00.14 207.07

### RC /E3 mobile container

#### Quick to fold

- > Textile tensioning belt as standard
- > Detachable side panels



RC/E3 basic model with height of 1,800 mm

#### Wire shelf (optional)

The wire shelf, with two raised edges, can be attached at intervals of 260 mm.



**Standard equipment:** Chassis made of metal, square 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 made of polyamide, one of the swivel castors with brake.

Finish: High-gloss galvanised and zinc-plated.

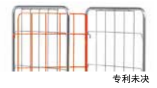


Basic model, folded

#### Closing grate (optional)

#### The closing grate

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



B —,	RC/E3	RC/E3
660		
Order no.	06.17 064.50	06.17 177.50
$A \times B \times C$ , length x width x height (mm)	810 x 730 x 1,640	810 x 730 x 1,800
D, loading height (mm)	1,450	1,640
Mesh size (mm)	162 x 135	162 x 135
Castor Ø (mm)	125	125
Total load capacity / per shelf (kg)	500 / 75	500 / 75
Weight (kg)	27	27
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

### RC /N1 mobile container

#### Light design

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



RC/N1 basic model with additional wire shelf (accessory)

### Can be nested to save space

**Space requirement in row Per mobile containers** 200 mm
10 mobile containers 2,655 mm
50 mobile containers 10,655 mm



#### Locking

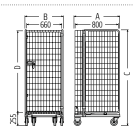
The locking mechanism can be secured with a padlock if required.



**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.

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





Order no.	06.16 386.50
A, length (mm)	855
B, width (mm)	720
C, height (mm)	1,775
D, loading height (mm)	1,520
Mesh size (mm)	100 x 50
Castor Ø (mm)	125
Total load capacity / per shelf (kg)	350 / 75
Weight (kg)	63
Accessories	
Wire shelf	00.97 494.50

### RC /N2 mobile container

#### With two-part door

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



RC/N2 basic model with hinged wire shelf (standard)

### 50 mobile containers 10,655 mm

Clothes rail

10 mobile containers

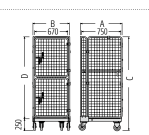
save space

Hinged. Made of round tube with plastic hinge.

Can be nested to

Space requirement in row Per mobile container







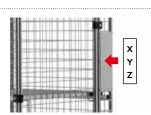
Order no.	06.17 515.50
A, length (mm)	825
B, width (mm)	730
C, height (mm)	1,815
D, loading height (mm)	1,565
Mesh size (mm)	100 x 50
Castor Ø (mm)	125
Total load capacity / per shelf (kg)	400 / 75
Weight (kg)	63

200 mm

2,655 mm

#### **Plate**

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



Standard equipment: Square tube frame chassis, curved. Hinged support surface made of square tube frame with wire mesh and reinforcing flat steel 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.

Finish: High-gloss galvanised and zinc-plated.

### RC /N3 mobile container, type 1

Optimised for transporting European standard boxes

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



RC/N1 TYPE1 basic model Supplied without standard boxes.

**Standard equipment:** Chassis made of square tube frame, curved. Folding 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.

**Finish:** High-gloss galvanised and zinc-plated.

### Can be nested to save space

**Space requirement in row Per mobile container**290 mm
10 mobile containers
3,480 mm
50 mobile containers
15,080 mm



### Moving aid (optional)

The integrated footoperated rail aids movement over steps and door sills.



B — A — A — 820 — A	RC/N3 type 1	RC/N3 type 1	RC/N3 type 1
Order no.	06.66 558.50	06.66 332.50	06.66 219.50
A x B x C, length x width x height (mm)	870 x 680 x 1,800	870 x 680 x 1,700	870 x 680 x 1,600
D, loading height (mm)	1,535	1,435	1,335
Mesh size (mm)	50 x 50	50 x 50	50 x 50
Castor Ø (mm)	125	125	125
Total load capacity / per shelf (kg)	400 / 75	400 / 75	400 / 75
Weight (kg)	50	48	46
Accessories			
Wire shelf	77.02 655.50	77.02 655.50	77.02 655.50

### RC /N3 mobile container, type 2

Optimised for transport on the loading area of trucks

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



RC/N3 TYPE 2 basic model

**Standard equipment:** Square tube frame chassis, curved. Hinged support surface made of square tube frame with wire mesh and reinforcing flat steel 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.

Finish: High-gloss galvanised and zinc-plated.

### Can be nested to save space

**Space requirement in row Per mobile container** 300 mm
10 mobile containers 3,500 mm
50 mobile containers 15,550 mm



### Optimised dimensions for transport in trucks

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



□ B □ □ A □ □ 134 □ □	RC/N3 type 2
Order no.	06.36 387.50
A x B x C, length x width x height (mm)	802 x 600 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



### Box transporter

#### > Easy to disassembly, flexible



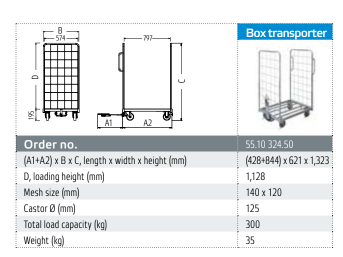




**Standard equipment:** Metal chassis. Support surface made of wire grate. With trolley hitch.

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

Finish: High-gloss galvanised and zinc-plated.





**HEADQUARTER:** 

Wanzl Metallwarenfabrik GmbH Rudolf-Wanzl-Straße 4 89340 Leipheim . Germany

Phone +49 (0) 82 21 / 7 29-0 Fax +49 (0) 82 21 / 7 29-1000

info@wanzl.de www.wanzl.com **CHINA:** 

Wanzl Commercial Equipment (Shanghai) Co., Ltd. Song Jiang Industrial Zone (East), Shanghai 201611 P.R. China

Phone +86 (0) 21/67601558 Fax +86 (0) 21/67601658

wanzl@wanzl.com.cn www.wanzl.com.cn