



The GEBHARDT Roll Containers

GEBHARDT

Logistic Solutions GmbH
Frühlingstraße 2-3
93413 Cham (Germany)

Telefon: +49 99 71 841-0
E-Mail: info@gebhardt.eu
www.gebhardt.eu

Load carriers and systems for
efficient logistic processes





The GEBHARDT Roll Containers

For over 195 years, GEBHARDT presents high-quality load carriers and is now the market leader in Europe. In our production plant in Germany, we develop and manufacture roll containers that make logistic processes more efficient, safer and more economical. Customers worldwide trust in our experience, quality and innovative strength.

The Key advantages of our roll containers



For transportation, storage
and order picking



Stable and long-lasting



Ergonomic operation



Recyclable

Table of Contents

Plastic Roll Containers

- **RBX Standard Model** **04**
- **Rocotec® Nestable Model** **06**
- **Secutec Anti-Theft Model** **08**

Plastic Roll Bases **09**

Dollies **10**

Side Walls for Roll Containers **11**

Plastic Shelves **12**

Securing Straps **13**

Accessories **13**

Load Securing Elements **14**

Castors **15**

Metal Roll Containers

- **A-Frame Model** **16**
- **A-Frame Light Model** **17**

Plastic Roll Containers

RBX Standard Model

Two-sided container



Three-sided container



Four-sided container



Our standard roll container, with a robust, metal-reinforced plastic base, is highly versatile and ideal for storage, transport and order picking across all industries.

The plastic base is available in two standard sizes and offers excellent stability and load-bearing capacity because of the metal reinforcements. Its modular design allows the roll container to be flexibly extended, for example with additional side panels, securing straps, intermediate shelves or other load-securing elements.

The roll container is available as either a three-sided or four-sided version.

We can provide various types of castors for different applications.

The customized design options, such as branding the plastic base or powder-coated side walls in your company colours, are also possible.

Technical Data

- Payload: 500 kg
- Two swivel and two fixed castors for ergonomic handling
- Plastic base made of recyclable high-density polyethylene (HDPE) with metal reinforcements
- Customized branding of the plastic base possible
- Metal side walls, powder-coated in RAL colours or electro-galvanised
- Expandable with a wide range of accessories

Plastic roll base	Usable height mm*	Overall height mm	Weight kg
720 x 815 mm Castors Ø 108 mm	1.350	1.532	20
	1.450	1.632	21
	1.700	1.882	23,5

720 x 815 mm Castors Ø 125 mm	1.350	1.555	20
	1.450	1.655	21
	1.700	1.905	23,5

670 x 815 mm Castors Ø 108 mm	1.350	1.532	21
	1.450	1.632	22
	1.700	1.882	24

670 x 815 mm Castors Ø 125 mm	1.350	1.555	21
	1.450	1.655	22
	1.700	1.905	24

* Other usable heights available on request



Plastic Roll Containers

Rocotec® Nestable Model

Two-sided container



Three-sided container



Nestable container



The Rocotec® roll container with a plastic base is part of the GEBHARDT standard roll container family. What sets the Rocotec® apart is its special side walls, which allow the containers to nest for space saving. Up to four roll containers can be securely nested without any additional tools.

Thanks to the nesting capability, the required space for the return transport of empty containers can be reduced up to 70%. This offers significant advantages for storage and transport on the truck, resulting in much more efficient space utilisation on the truck and in the warehouse. As a result, your logistics processes can be made much more economical.

The container can be configured as either a two-sided or three-sided roll container, making it highly adaptable to different requirements and applications.

Technical Data

- 1+3-fold nestable
- Payload: 500 kg
- Two swivel and two fixed castor wheels for ergonomic handling
- Plastic base made of recyclable high-density polyethylene (HDPE) with metal reinforcements
- Customized branding of the plastic base available
- Metal side walls, powder-coated in RAL colours or electro-galvanised
- Expandable with a wide range of accessories

Plastic base plate	Usable height mm*	Overall height (1-fold) mm	Overall height (1+3-fold) mm	Weight kg
720 x 815 mm Castors Ø 108 mm	1.350	1.543	2.059	22
	1.450	1.643	2.159	23
	1.522	1.715	2.231	24
	1.600	1.793	2.309	24
720 x 815 mm Castors Ø 125 mm	1.350	1.555	2.129	22
	1.450	1.655	2.229	23
	1.522	1.727	2.301	24
	1.600	1.805	2.379	24
670 x 815 mm Castors Ø 108 mm	1.350	1.532	2.079	24
	1.450	1.632	2.179	25
	1.522	1.704	2.251	26
	1.600	1.782	2.347	26
670 x 815 mm Castors Ø 125 mm	1.350	1.555	2.170	24
	1.450	1.655	2.270	25
	1.522	1.727	2.342	26
	1.600	1.805	2.420	26

* Other usable heights available on request



Plastic Roll Containers

Secutec Anti-Theft Model



The Secutec roll container is specifically designed for the secure transport and protected storage of high-value goods. Fully enclosed metal mesh side walls provide reliable protection against unauthorised access.

Due to these security features, the Secutec is frequently used as an anti-theft roll container, particularly in areas where sensitive or high-value goods need to be securely moved and stored. Its robust construction ensures high load-bearing capacity and durability for everyday use.

Technical Data

- Theft protection with lockable door (padlock not included)
- Mesh size: 50 x 50 x 4 mm
- Plastic base made of recyclable high-density polyethylene (HDPE) with metal reinforcements
- Payload: 500 kg
- Two swivel and two fixed castor for ergonomic handling
- Surface: Electro-galvanised
- Customized branding of the plastic base available

Plastic base plate	Usable height mm	Overall height mm	Weight kg
720 x 815 mm Castors Ø 108 mm	1.602	1.826	55

Plastic Roll Bases

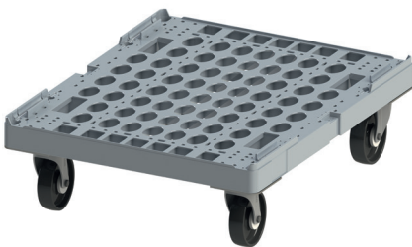
The framework of our roll containers

Technical Data

- Made of recyclable polyethylene (HDPE)
- Two swivel and two fixed castors for ergonomic handling
- Reinforced with metal reinforcements
- Available in various RAL colours
- Customized branding available



External dimensions (L x W) mm	Weight kg	Payload kg*
720 x 815	9	500
670 x 815	8	500



* When side walls are mounted

Customized branding options

Our plastic bases can be customized to your specifications through hot embossing. You can choose from

- Embossing with standard letters
- Custom logo printing
- Laser-engraved barcode embossing

Thanks to the available RAL colours, the plastic bases can be precisely customized to your color tone. Additionally, you can choose from various types of castors to tailor the roll container according to your specific operational needs. This way, you combine functionality with a unique and recognisable touch.



Dollies

Half dolly



Quarter dolly



Our plastic bases (dollies) are the ideal solution for flexible merchandising applications directly at the point of sale.

They provide a proven method for transporting items such as plastic crates, beverages, or display stands, to make daily logistics much easier.

Thanks to their stackability, they are also for particularly cost-effective and efficient returnable packaging logistics. Flexible, robust, and practical—perfect helpers for seamless product presentation and logistics.

Technical data

- Two swivel and two fixed castors for ergonomic handling
- Plastic base made of recyclable high-density polyethylene (HDPE) with metal reinforcements
- Available in various RAL colours
- Customized branding of the plastic bases available
- Various anti-slip edges for load securing
- Quarter dollies are compatible with various pool dollies
- Space-saving stackable when empty

Plastic base plate	Weight kg	Payload kg
Half dolly 600 x 800 mm Castors Ø 108 mm	8	450
Quarter dolly 400 x 600 mm Castors Ø 108 mm	6,8	250

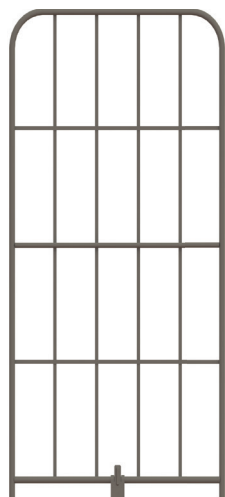


Side Walls for Plastic Roll Containers

Technical Data

- Usable heights: 1,350 mm, 1,450 mm and 1,700 mm (other usable heights available on request)
- Surface: Powder-coated in various RAL colours or electro-galvanised
- Frame made of round tube \varnothing 21.3 mm
- Metal cross-members made of flat iron 12 x 3 mm, or round tube \varnothing 16 mm or \varnothing 17.2 mm
- X-Clamp for connecting to the plastic base

Variants



Side wall with one X-Clamp



Side wall with two X-Clamps



Back wall

Powder coating in standard RAL colours



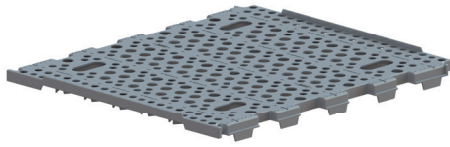
RAL 3000 RAL 5010 RAL 6002

Other colours available on request



X-Clamp

Plastic Shelves



Shelf for
roll container
720 x 815 mm



Shelf for
roll container
670 x 815 mm

Technical Data

- Compatible with standard roll containers (two-sided and three-sided)
- Plastic base made of recyclable high-density polyethylene (HDPE)
- Available in various RAL colours
- Customized branding available
- Metal reinforcements for stabilization
- Payload: 150 kg or 200 kg (depending on the number of metal reinforcements)
- More shelves can be added to one roll container



Securing Straps

Textile strap

- Length approx. 1,000 mm with clamp lock and wire hook
- Material: Textile
- Standard colours available



RAL 5010



RAL 3020



RAL 1018



Rubber straps

- Various hooks for fastening
- Material: Natural rubber
- Colour: Black
- Length approx. 380 mm



Accessories

Backwall brackets and screws

- For attaching a backwall to two side walls



Load Securing Elements

The GEBHARDT roll containers can be complemented with practical additional solutions for load securing. Plastic covers provide optimal protection against dust and dirt, while plastic panels ensure effective load securing, preventing goods from shifting or being damaged during transport. Both accessories are precisely tailored to our roll containers and serve to secure your load.

Plastic cover



Protective panel



Technical data

- Cover made of PE mesh fabric
- Compatible with standard roll containers
- Two side zippers
- For protecting goods
- Water-repellent

Technical data

- Protective panel made of polypropylene, recyclable
- Fits roll containers
- Available as fixed or removable variant
- Straps with hooks for fixation
- Standard colour: grey
- Replacement for stretch film (95% saving potential)
- Customized branding available

Castors

Recording to your specific use, various castors can be installed on all our roll containers. Here is an overview of our standard castors. Other variants, such as quiet-running castors or rubber castors, are available upon request.



Plastic castors, white

Wheel diameter:	108 mm, 125 mm
Material:	PA (Polyamide)
Operating temperature:	-30°C to +60°C
Bearing:	Roller bearing
Thread protection:	Yes
Housing:	Steel, galvanized
Load capacity:	200 kg
Design:	Swivel castor, swivel castor with brake, fixed castor



Plastic castors, black

Wheel diameter:	108 mm, 125 mm
Material:	PP (Polypropylene)
Operating temperature:	-6°C to +60°C
Bearing:	Roller bearing
Thread protection:	Yes
Housing:	Steel, galvanized
Load capacity:	200 kg
Design:	Swivel castor, swivel castor with brake, fixed castor



Plastic castors, blue with reinforced housing

Wheel diameter:	108 mm, 125 mm
Material:	PA (Polyamide)
Operating temperature:	-30°C to +60°C
Bearing:	Roller bearing
Thread protection:	Yes
Housing:	Steel, galvanized
Load capacity:	200 kg
Design:	Swivel castor, fixed castor



Plastic castors, grey/green

Wheel diameter:	108 mm, 125 mm
Material:	PA (Polyamide) / PUR (Polyurethane)
Operating temperature:	-30°C to +60°C
Bearing:	Roller bearing
Thread protection:	Yes
Housing:	Steel, galvanized
Load capacity:	200 kg
Design:	Swivel castor, swivel castor with brake, fixed castor

Metal Roll Containers

Modell A-Frame

The three-sided metal roll container model A-Frame impresses with high stability and durability. If empty, the containers can be nested to save space and to allow optimal empty container compaction. The A-Frame is the ideal solution for users, who value efficiency, longevity and proven metal construction. Additional straps for load securing are optionally available



Technical Data

- Three-sided roll container
- Stable welded construction with integrated back wall
- Two swivel and two fixed castors (Ø 125 mm) for ergonomic handling
- Surface: Galvanized
- Space-saving nested design (approx. 70% space saving)

External dimensions (LxWxH) mm	Usable height mm	Weight kg	Payload kg
811 x 720 x 1.805	1.560	41	450

A-Frame Light Model

The two-sided metal roll container model A-Frame Light impresses with its low weight as well as a stable and ergonomic metal construction. The permanently integrated metal shelf provides an additional loading level and ensures an organised display of goods. If empty, the containers can be nested to save space, thereby saving valuable cargo and storage space. Additional straps for load securing are optionally available.



Technical Data

- Two-sided roll container
- Includes foldable shelf
- Stable welded construction
- Two swivel and two fixed castors (Ø 125 mm) for ergonomic handling
- Surface: Galvanized
- Space-saving nested design (approx. 70% space saving)

External dimensions (LxWxH) mm	Usable height mm	Weight kg	Payload kg
795 x 700 x 1.767	1.549	38	500

This image shows a full page of white paper with horizontal grey ruling lines. The lines are evenly spaced and run across the width of the page, providing a template for writing or drawing. There are no margins, text, or other markings on the page.



Lined area for notes, consisting of 25 horizontal gray lines.

GEBHARDT
Logistic Solutions GmbH
Frühlingstraße 2-3
93413 Cham (Germany)

Telefon: +49 (0) 9971 / 841-0
E-Mail: info@gebhardt.eu

