

EXPRESS WORLDWIDE



From: Wanzl Metallwarenfabrik GmbH
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WNZL1918191819181918

To: All those interested
in optimising their
intralogistics

Shipment Weight: 0.3 kg

of Pieces: 1/1

Shipment Date: 2018-10-09

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Deployment around the clock

Quality products made by Wanzl: durable, customised and efficient.

■ **Online retail is booming, and so is the number of parcels.** And the upward trend is set to continue. In order to handle the enormous number of parcels and to deliver them to customers on schedule, smooth intralogistics are crucial.

Durability, customisation and the innovative functions of transport aids are decisive success factors for effective work processes in a virtually uninterrupted operation.

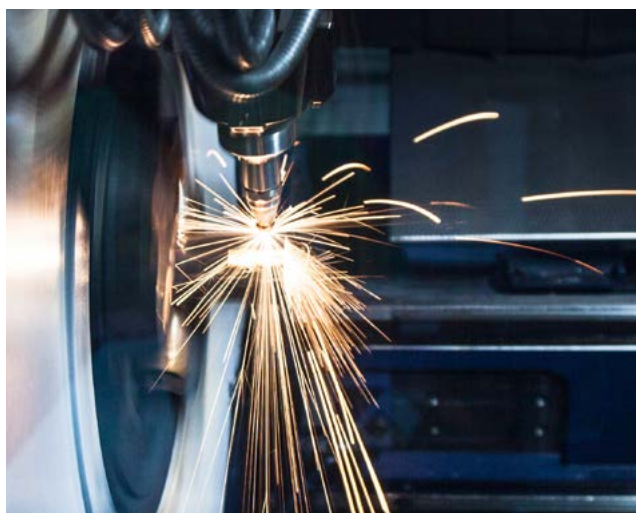
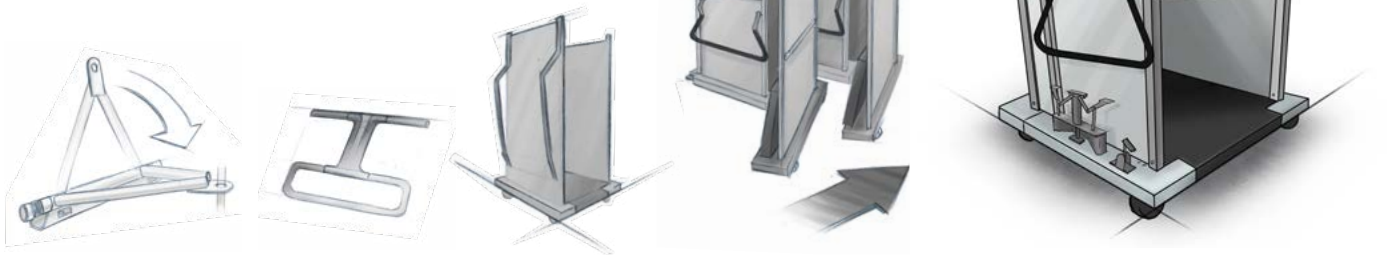
Wanzl roll cages meet these high standards down to the very last detail.



Your competent development partner

We are your competent development partner and manufacturer. We develop and manufacture transport trolleys and package roll containers tailored to your specific needs and requirements.

Contact us!



Our promise of quality

In all processes of production, Wanzl's quality policy creates products that guarantee the best materials, first-class workmanship and thoroughly refined surfaces. This ensures long-term maintenance-free use and investment security.

Package roll containers for tugger trains

Suitable for use in a tugger train of up to five roll containers

- > *Can be nested when not in use to save space*
- > *Locking mechanism for safe loading and unloading*
- > *Safe handling during transport by truck*

The basics

Length x width x height
approx. 1,200 x 1,000 x
1,800 mm

Total load capacity
approx. 500 kg

Side sections

Made of sheet metal or wire mesh. Or a combination of both.



Open design

Three-sided body with lashing straps to secure the load.



Fully enclosed design

Wire mesh doors and hinged lid

Design with two- or four-leaf wire mesh doors with metal hinges. Opening angle 270°. The locking mechanism can also be locked with a padlock to prevent theft. The wire mesh lid can be folded up or down.

Extra shelf

The shelf can be mounted at two different heights. It is made of wire mesh or sheet metal and is also available with a wooden base on request.

A multitude of possibilities

Space-saving storage

The base plate can be folded up and one side section can be folded inwards to form an L-shape, allowing multiple containers to be nested together.



Base plate

Consisting of a steel frame with wooden base as standard. Customer-specific solutions are available on request. A foot lever and a pneumatic spring allow the base plate to be folded up automatically.



Coupling/tiller

For use in a tugger train of up to five containers. Simple and safe foot operation.



Hinged handle

For ergonomic pushing and pulling of the roll container at the desired height. Available in various shapes.



Castors with directional locks

For improved directional stability when the container is being pulled, two of the four swivel castors can be locked to function as fixed castors. For better manoeuvrability when handling manually, the castors can be converted back into swivel castors by means of a lever mechanism.



Locking mechanism

When the locking mechanism is engaged, two pedestals are deployed to prevent the container from rolling away. This is particularly advantageous for truck loading areas.



Single package roll container

Open design for fast loading and unloading

- › Can be nested when not in use to save space
- › Locking mechanism for safe loading and unloading
- › Hinged handle for ergonomic pulling and pushing



SINGLE PACKAGE ROLL CONTAINER



Space-saving storage

The base plate can be folded up and one side section can be folded inwards to form an L-shape, allowing multiple containers to be stacked together.

The basics

Basic model: side sections consisting of round tube frame with wire mesh. Chassis consisting of square tube frame with wooden base. Two lashing straps to secure the load.

Length x width x height:
approx. 1,200 x 1,000 x 1,900 mm

Total load capacity: approx. 500 kg

Castors with directional locks

For improved directional stability when the container is being pulled, two of the four swivel castors can be locked to function as fixed castors. The castors can be converted back to swivel castors by means of a lever mechanism.



Locking mechanism

When the locking mechanism is engaged, two pedestals are deployed to prevent the container from rolling away, ensuring safe loading and unloading.



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Dimensions in mm; approximate sizes.
Colours similar to RAL, design subject to changes.
Illustrations may show optional equipment.
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