

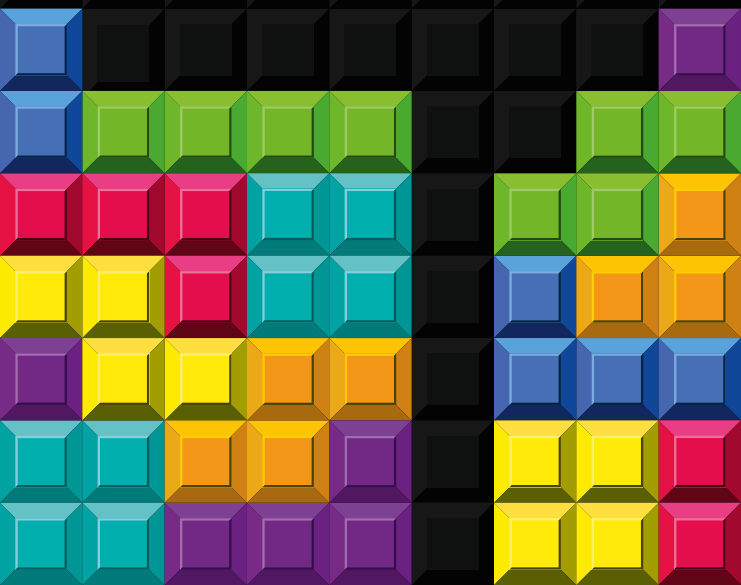


wanzi



THE PERFECT FIT

FOR YOUR
FULFILLMENT



THE PERFECT FIT

FOR YOUR
FULFILLMENT

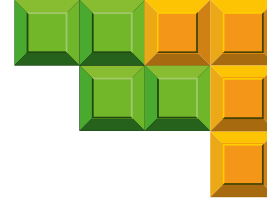
As an expert in the retail trade, Wanzl offers the "Perfect Fit" for your logistics processes! From roll cages to disposal containers, pallet boxes to mobile workstations: Our solutions are designed to perfectly complement the organisation and transport of goods in your central and branch warehouses.

The basis for this is the high quality of materials and workmanship that our products are known for all over the world. Lean manufacturing processes and superior strength, weldability and bendability of our materials ensure long-term maintenance-free use and value for your investment!

INVEST SUSTAINABLY!

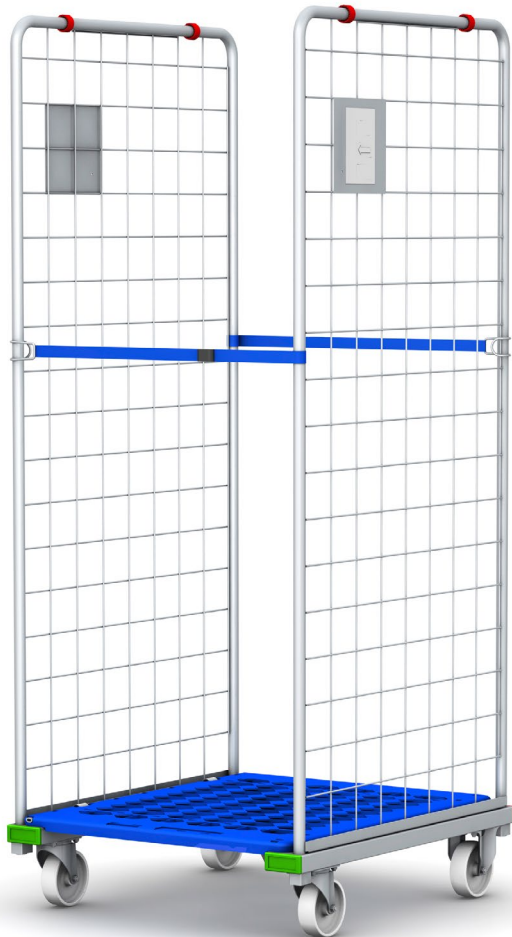
Intralogistics solutions for retail trade





RC/N9 SERIES ROLL CAGE

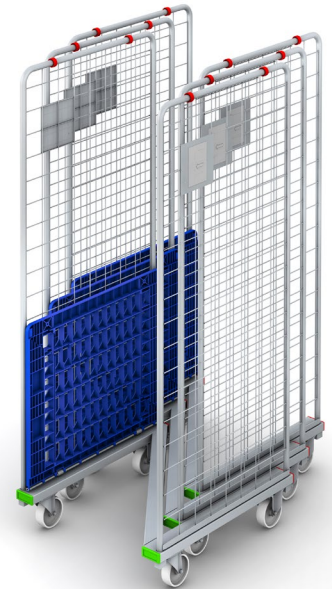
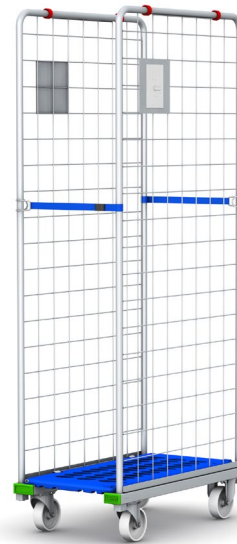
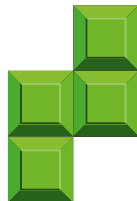
Robust, space-saving and flexible



Dimensions L x W x H

845 x 760 x 1,920 mm (standard) or

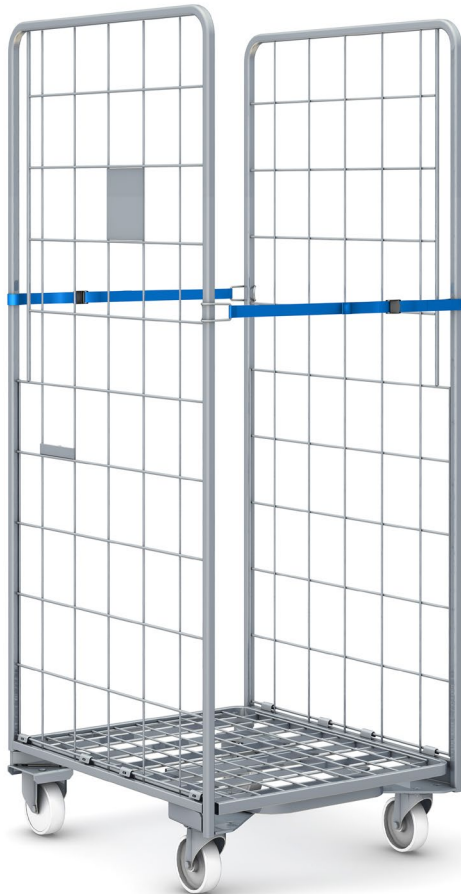
845 x 475 x 1,920 mm (slim option)



■ The RC/N9 series nestable roll cages were specifically designed to meet the needs of food retailers. Since then, millions of hours have earned them their reputation as tireless packing tools! There are other advantages in terms of flexibility. In addition to the standard width of 760 mm for the loading area, a slim option (475 mm) is also available. The structure, which can consist of two or four side sections, also includes a middle shelf as required. With the base plate folded up (optionally made of plastic or sheet metal), the roll cages can be nested to save space.

ROLL CAGE WITH NESTING CAPABILITY

With wire mesh base plate



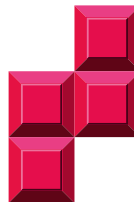
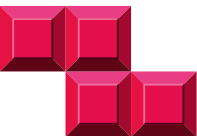
Dimensions L x W x H
815 x 720 x 1,860 mm



■ We have fitted this reliable load carrier with a robust wire mesh base. Dominant features: high quality materials and workmanship as well as ease of use. For parking and transport when empty, the roll cages can be nested with the base plate folded up to save space.

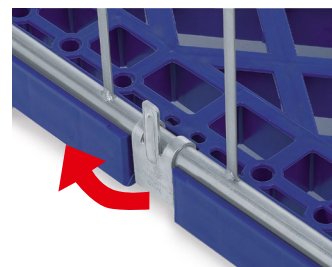
ROLL CAGE WITH PLASTIC BASE

Power athletes in the lightweight division



Dimensions L x W x H

815 x 720 x 1,540 mm (also available in 1,640 mm height)



■ **At 23 kilograms**, our roll cages with the plastic base are among the lightest in their class: This makes them easy to drive. Their special feature: To facilitate return transport, the side sections can be easily removed. Depending on requirements, they are supplied with an additional rear section and a maximum of three wire shelves.

MOBILE WORKSTATION

Take your office with you!



Dimensions L x W x H

650 x 641 x 1,087 – 1,237 mm (adjustable)

■ **Our mobile workstation** takes your office wherever you need it. Simply take your equipment and documents with you to your place of work! Save yourself unnecessary walking distances and unnecessary work.

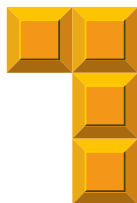
The table top can be flexibly adapted to suit different heights. A powerful **Li-ion battery** powers your electronic devices such as laptops, printers, scanners or monitors.

INVESTABLE SPRUNG-BASE TROLLEY

Ergonomic and agile



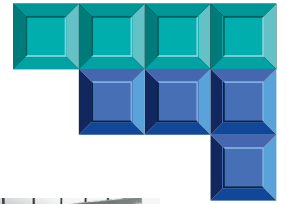
Dimensions L x W x H
1,100 x 730 x 1,260 mm



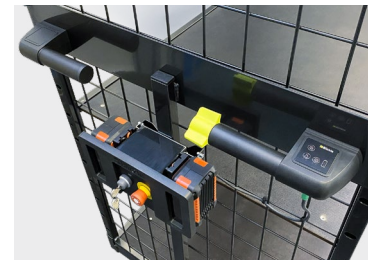
■ **Our sprung-base trolley** stands for ergonomic working at its best. A spring mechanism on the transport platform allows easy loading and unloading of goods at the same working height. Thanks to the centrally mounted fifth castor, it can be turned effortlessly on the spot and is always easy to manoeuvre.

ORDER PICKING TROLLEY KT4

With electric drive



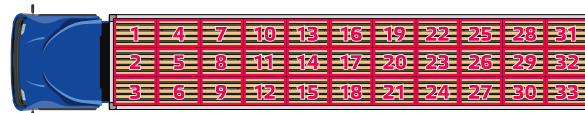
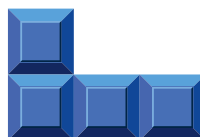
Dimensions L x W x H
1,370 x 806 x 1,803 mm



■ **Our innovative order picking trolley prototype** sets new standards in ergonomics and efficiency: we have equipped our KT4 order picking trolley with two electrically driven, antistatic fixed castors, which enable loads of up to 500 kg to be transported with minimal effort. With integrated drive, steering and braking assistance, as well as an intuitive sensor handle with control display, our carts help minimise health risks from musculoskeletal disorders and increase productivity. It is powered by two cost-effective 18 V/5.2 Ah batteries.

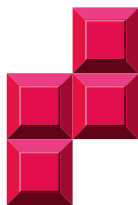
SYSTEM PALLET FOR KLT

Use full height of storage space



Dimensions L x W x H
1,218 x 809 x 2,080 mm

■ **With the practical Euro pallet design**, vertical empty storage space can now be used efficiently. The special feature is that the floor areas of the four levels correspond to the pallet dimensions and are therefore adapted to the SLC sizes. Thanks to the ingenious design, there is still room for 33 pallets that fit precisely on the truck loading area! This saves on transport costs and helps the environment.

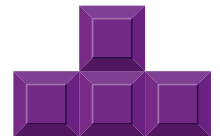
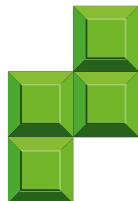


DISPOSAL CONTAINER

For transporting cardboard and film waste



Dimensions L x W x H
1,300 x 890 x 1,130 mm



■ **Our disposal container** picks up cardboard and plastic film waste where it is produced. Despite its generous capacity of around 750 litres, it remains surprisingly manoeuvrable. Four corner deflectors protect your working environment by absorbing shocks. The side lifting brackets also allow it to be picked up by the lifting and tipping devices of horizontal balers.

WANZL MATERIAL HANDLING

Our production and assembly locations
worldwide



OUR GLOBAL PRESENCE, with manufacturing facilities in Germany, the Czech Republic, the UK, the USA, Mexico and China, enables us not only to supply in bulk, but also to optimise delivery costs by assembling locally where required.



wanzl



GERMANY

Wanzl GmbH & Co. KGaA

Rudolf-Wanzl-Straße 4

89340 Leipheim

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

info@wanzl.com

www.wanzl.com