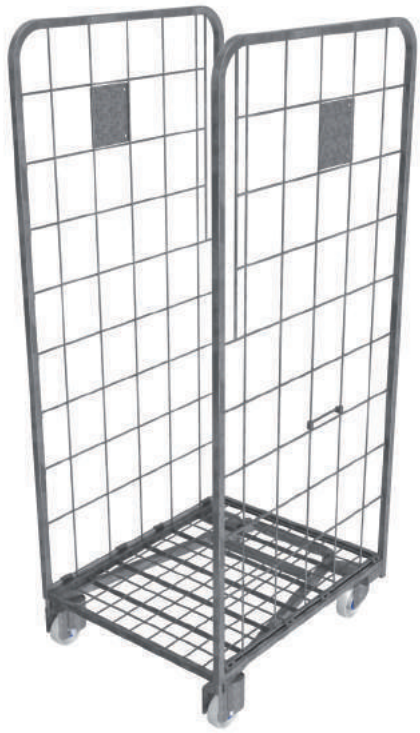


Hoza

Logistic solutions



Product range

Common sense in logistic solutions

www.hoza.com



Over 80 years of expertise in roll containers, dollies, roll-ins and other logistical solutions.

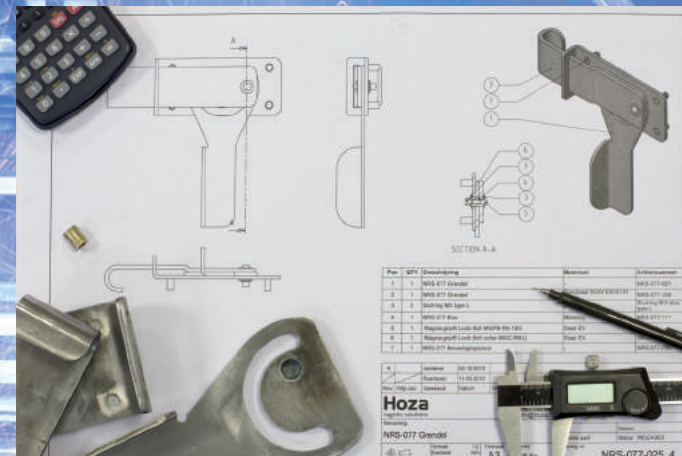
Need a logistical solution for your internal and external logistical processes? Hoza has been designing and manufacturing roll containers, roll-ins, dollies, roll cages and trolleys for over 80 years.

Developing these products both at our own initiative and at the specific request of clients, we have gained a wealth of experience across a wide range of industries.

With our broad view of the entire logistic process we can deliver the best solution for your business.

Our state-of-the-art machinery manufactures only high-end products.

“Our design philosophy is that the easiest solution is usually the best one, but this is often the most complicated solution to invent and realise.”





State-of-the-art production

Post and Parcel

Hoza has many years of experience developing and producing roll containers and cages for the post and parcels sector. Your specific sorting system determines what type of roll container we will develop for you. Do you require automatic loading? How is the sorting process organised? And if you need a light-weight solution, we will propose the use of alternative materials, such as plastics and aluminium to reduce the weight of our roll containers to the absolute minimum.

Retail

Our 24/7 economy demands a relentless supply of goods and materials. Where the retail industry would be without roll containers is difficult to imagine. Hoza manufactures a wide range of roll containers, roll cages, trolleys and roll-ins for all sections of the retail sector. These range from the A-frame roll container to the demountable two and three sided roll cages. Hoza has been producing and supplying these roll containers to businesses in the retail sector across Europe for many years.



good ergonomics



People: Staff welfare has become more important



Planet: Extended life cycle.



Profit: Less dropouts and absence through illness.



Automotive

Robust and sturdy roll containers, that is what the automotive industry needs. Heavy-duty roll containers with a solid construction and yet easy and safe to move around, both indoors and outside. Our smart designs combined with sturdy materials might just be the key to optimising your logistics flow.



weight reduction



People: Healthier and happier people, less absence through illness, less failure.



Planet: Recyclable.



Profit: It is good for people and planet, Hoza makes it your profit.



Dairy

Fast, fluent and efficient loading and unloading of dairy products? We manufacture roll-in containers to ensure a job well done.

Our roll-ins are custom made to suit your specific filling machines, whether front or back loaders.



Banking

Hoza has developed a product range to guarantee the security of coins and paper currency during transport and storage. Our money trolleys and lockable roll containers meet the strictest requirements for the security, identification and traceability of valuable products. We developed these products for the banking sector in close cooperation with clients, working with the specific needs and requirements of money transport and the strictest security demands. All our products for the banking sector are securely lockable.

Warehouse

Storing materials and goods in warehouses for shorter or longer periods requires well organised storage facilities and demands raised levels of efficiency and safety.

Hoza's robust steel roll containers, dollies, roll-ins and other logistical solutions offer a means of securely storing, moving and transporting the heavier items in your warehouse.



sustainability



People: Living in a healthy environment.



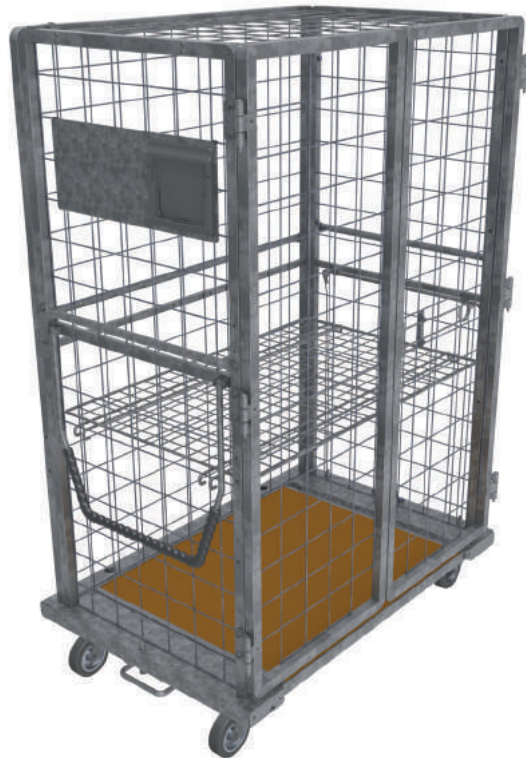
Planet: We appreciate that we are working with scarce raw materials.



Profit: Green saves you money.



Europack®



Nestable (L-frame) roll container for parcels, crates and automotive parts.

Ex. dimensions

L 1200 x W 800 x H 1795 mm

Int. dimensions

L 1075 x W 690 x H 1580 mm

Weight basic version 62.5 kg

Volume 1,17 m³

Maximum load 500 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 62 pieces
- Loaded: 34 pieces

Rx3G



Nestable (L-frame) steel roll container.

Ex. dimensions

L 1350 x W 1005 x H 1792 mm

Int. dimensions

L 1225 x W 893 x H 1509 mm

Weight 163 kg

Volume 1,651 m³

Maximum load 500 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 40 pieces
- Loaded: 23 pieces

RoCo



Nestable (L-frame) steel roll container.

Ext. dimensions

L 1200 x W 1000 x H 1892 mm

Int. dimensions

L 1082 x W 942 x H 1672 mm

Weight 130 kg

Volume 1,7 m³

Maximum load 600 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 54 pieces
- Loaded: 26 pieces

RoCo anti-theft



Nestable (L-frame) steel roll container, fully lockable.

Ex. dimensions

L 1200 x W 1000 x H 1905 mm

Int. dimensions

L 1080 x W 887 x H 1670 mm

Weight 183 kg

Volume 1,6 m³

Maximum load 600 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 50 pieces
- Loaded: 26 pieces

General



Compatible letter tray cart.

Ex. dimensions

L 1200 x W 557 x H 1605 mm

Int. dimensions

L 1120 x W 557 x H 1322 mm

Weight 50 kg

Volume 0,85 m³

Maximum load 350 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 88 pieces
- Loaded: 44 pieces

Sammelbehälter



Stackable steel roll container for letter trays, bags and bundles.

Ex. dimensions

L 1260 x W 570 x H 1552 mm

Int. dimensions

L 1200 x W 520 x H 1230

Weight 96 kg

Clearance at base 100 mm

Maximum load 460 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 184 pieces
- Loaded: 46 pieces

Loading platform®



Effective alternative for loose loading of parcels with extraordinary dimensions.

Ex. dimensions

L 2000 x W 2350 x H 280 mm
(load up to 2400 mm)

Weight 200 kg

Volume 9,4 m³

Maximum load 2000 kg

Folded and loaded use

Number inside a 13.6 meter truck

- Folded: 12 pieces
- Loaded: 6 pieces

Jumbo



Alternative for loose loading of parcels with extraordinary dimensions.

Ex. dimensions

L 2250 x W 1200 x H 1220 mm

Int. dimensions

L 2160 x W 1110 x H 1005 mm

Weight 120 kg

Volume 2,410 m³

Maximum load 600 kg

Folded and loaded use

Number inside a 13.6 meter truck

- Folded: 88 pieces
- Loaded: 22 pieces

Parcello



Nestable (H-frame) steel roll container with plastic bottom for parcels.

Ex. dimensions

L 800 x W 800 x H 1900 mm

Int. dimensions

L 780 x W 739 x H 1683 mm

Weight 52,5 kg

Volume 0,970 m³

Clearance at base 155 mm

Maximum load 500 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 180 pieces
- Loaded: 51 pieces

Multy



Nestable (H-frame) steel roll container with foot brake for general use.

Ex. dimensions

L 800 x W 640 x H 1600 mm

Int. dimensions

L 785 x W 615 x H 1395 mm

Weight 48 kg

Volume 0.673 m³

Clearance at base 155 mm

Maximum load 500 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 180 pieces
- Loaded: 57 pieces

Flexium



Aluminium stackable and nestable (U-frame) trolley for plastic post trays.

Ex. dimensions

L 1220 x W 575 x H 1535 mm

Weight 36 kg

Maximum load 500 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 232 pieces
- Loaded: 44 pieces

Crate trolley



Steel trolley for transportation of plastic letter trays.

Ex. dimensions

L 1030 x W 708 x H 1550 mm

Weight 51,25 kg

Clearance at base 180 mm

Maximum load 500 kg

Loaded use

Number inside a 13.6 meter truck

- Loaded: 38 pieces

Bulky



Nestable (H-frame) steel roll container for bulk post and rest mail.

Ex. dimensions

L 1042,5 x W 710 x H 1600 mm

Int. dimensions

L 866 x W 666 x H 1340

Weight 75 kg

Volume 0,719m³

Clearance at base 200 mm

Maximum load 325 kg

Nested and loaded use

- Nested: 84 pieces
- Loaded: 38 pieces

Woody



Sturdy steel parcel roll container with wooden floor.

Ex. dimensions

L 1236 x W 761 x H 1732 mm

Int. dimensions

L 1153,5 x W 694 x H 1500 mm

Weight 98 kg

Volume 1,201 m³

Clearance at base 170 mm

Maximum load 800 kg

Loaded use

- Number inside a 13.6 meter truck
- Loaded: 32 pieces

Rubusto



A robust nestable (U-frame) steel roll container with two shelves.

Ex. dimensions

L 902 x W 758 x H 1961 mm

Int. dimensions

L 820 x W 650 x H 1750 mm

Weight 107 kg

Volume 0,933 m³

Maximum load per tray 200 kg

Maximum load 600 kg

Nested and loaded use

Number in 13.6 meter truck

- Nested: 65 pieces
- Loaded: 45 pieces

Auction



Aluminium stackable flower trolley.

Ex. dimensions

L 1300 x W 1040 x H 2144 mm

Int. dimensions

L 1230 x W 1027,50 x H 1895 mm

Weight 78 kg

Volume 2,394 m³

Maximum load per tray 120 kg

Total maximum load 600 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 40 pieces
- Loaded: 20 pieces

RRC 2.0



2 sided Retail roll container with a revolutionary way of folding.

Ex. dimensions

L 815 x W 680/720 x H variable

Int. dimensions

L 815 x W 632/672 x H variable

Weight 23 kg

Volume 0,773 m³ / 0,822 m³

Maximum load 450 kg

Folded and loaded use:

Number inside a 13.6 meter truck

- Folded and stacked: 300/270 pieces
- Loaded: 60/54 pieces

RRC 3.0



3 sided Retail roll container with a revolutionary way of folding.

Ex. dimensions

L 815 x W 680/720 x H variable

Int. dimensions

L 815 x W 622/662 x H variable

Weight 24,38 kg

Volume 0,760 m³ / 0,809 m³

Maximum load 450 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Folded and stacked: 300/270 pieces
- Loaded: 60/54 pieces

Basic 2 sided



Basic roll container with a plastic bottom and two steel sides.

Ex. dimensions

L 820 x W 680/720 x H 1715 mm

Int. dimensions

L 820 x W 630/670 x H 1500 mm

Weight 27 kg

Volume 0,775 m³

Maximum load 500 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 270 pieces
- Loaded: 60/54 pieces

Basic 3 sided



Basic roll container with a plastic bottom and three steel sides.

Ex. dimensions

L 820 x W 680/720 x H 1715 mm

Int. dimensions

L 760 x W 630/670 x H 1500 mm

Weight 34,5 kg

Volume 0,737 m³

Maximum load 500 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 270 pieces
- Loaded: 60/54 pieces

Basic 4 sided



Basic roll container with a plastic bottom and four steel sides.
The front side is horizontally dividable.

Ex. dimensions

L 820 x W 680/720 x H 1715 mm

Int. dimensions

L 755 x W 620/670 x H 1500 mm

Weight 41,5 kg

Volume 0,702 m³

Maximum load 500 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 270 pieces
- Loaded: 60/54 pieces

Securetainer



Basic roll container with a plastic bottom and four steel sides, fully lockable.

Ex. dimensions

L 820 x W 680 x H 1740 mm

Int. dimensions

L 755 x W 620 x H 1500 mm

Weight 43,5 kg

Volume 0,688 m³

Maximum load 500 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 270 pieces
- Loaded: 60/54 pieces

Desserte



Post trolley for internal transportation of plastic post trays and post bags.

Ex. dimensions

L 607 x W 560 x H 996 mm

Int. dimensions

L 415 x W 560 x H 787 mm

Weight 23,12 kg

Clearance at base 133,5 mm

Postmen



A convenient trolley for delivering post.

Ex. dimensions

L 859 x W 530 x H 1023 mm

Int. dimensions

L 529 x W 340 x H 673 mm

Weight 23,91 kg

Clearance at base 232 mm

Loaded use

Number inside a 13.6 meter truck

· Loaded: 60 pieces

RIC



Nestable steel trolley for dairy.

Ex. dimensions

L 646 x W 422 x H 1198 mm

Maximum load 450 kg

Nested and loaded use

Number inside a 13.6 meter truck

- Nested: 180 pieces
- Loaded: 105 pieces

Dynamic



A steel foldable and stackable rack for clothing. On four sides liftable by fork lift.

Ex. dimensions

L 1125 x W 800 x H 1772 mm

Int. dimensions

L 960 x W 600 x H 1477 mm

Weight 25,28 kg

Clearance at base 80 mm

Maximum load 200 kg

Stacked and loaded use

Number inside a 13.6 meter truck

- Stacked: 144 pieces
- Loaded: 36 pieces

Allround



Steel roll container with wooden floor

Ex. dimensions

L 1200 x W 800 x H 1982 mm

Int. dimensions

L 1122 x W 741 x H 1514 mm

Weight 80 kg

Volume 1,258 m³

Clearance at base 140 mm

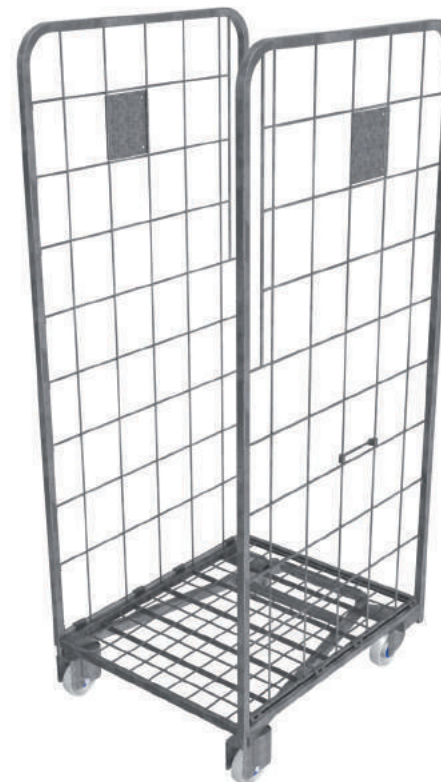
Maximum load 300 kg

Loaded use

Number inside a 13.6 meter truck

· Loaded: 34 pieces

A-frame



Nestable (A-frame) steel roll container for retail.

Ex. dimensions

L 800 x W 664 x H 1768 mm

Int. dimensions

L 800 x W 620 x H 1575 mm

Weight 30 kg

Volume 0,781 m³

Clearance at base 132 mm

Maximum load 450 kg

Nested and loaded use

Number in 13.6 meter truck

· Nested: 180 pieces

· Loaded: 60 pieces

Penny



Steel coin box for transportation and storage of loose coins

Ex. dimensions

L 710 x W 610 x H 609 mm

Weight 47,4 kg

Maximum load 150 kg

Loaded use

Number in 13.6 meter truck

· Empty Loaded: 228 pieces

Benjamin



Aluminium trolley for transportation and storage of banknotes.

Ex. dimensions

L 936 x W 726 x H 1100 mm

Weight (excluding synthetic drawers)

78 kg

Maximum load 150 kg

Loaded use

Number in 13.6 meter truck

· Loaded: 54 pieces

*“Hoza does not
lose sight of
sustainability,
because ‘green’
pays off for both
the environment
and revenue.”*

Hoza Logistic solutions
PO Box 11
9679 ZG Scheemda
The Netherlands

Haven Noordzijde 18
9679 TC Scheemda
The Netherlands

T +31 (0)597 59 31 31
F +31 (0)597 59 28 49
E info@hoza.com
W www.hoza.com



Hoza is ISO 9001:2008
and ISO 14001:2004 certified.