

ROLLCONTAINERS

ROLL KONTEJNERJI





CONTAINER 855X655 H1400



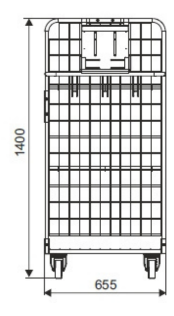
The container can be used, among others for packaging orders.

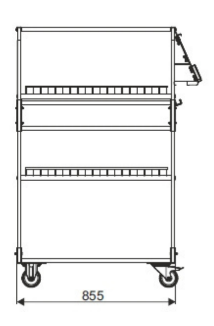
Technical data: The stability of the structure is ensured by closed profiles, mesh made of steel bars bottom with wheels (two fixed wheels, two swive wheels with brakes), hanged shelves, reinforced with flat bars. It is possible to adjust the height of the shelves.

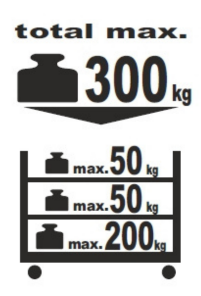
The container has a handle on the side for easy handling, hooks for bags and as an optional equipment a tablet pad.

Standard finish: zinc plated +lacquer.

Wheels diameter: 100 mm Loading of shelf: 50 kg Total loading: 300 kg









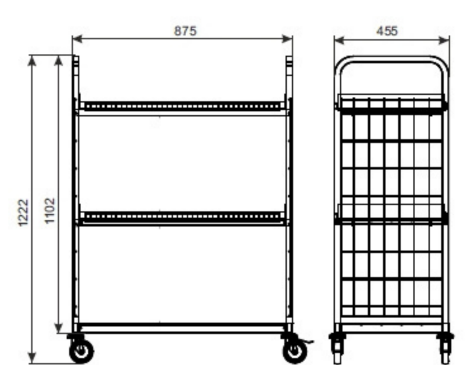
LOW CONTAINER 880X460 H-1240





Container allows for presentation of commodities. The construction of the container is folded and bolted. The supporting construction is made of a section bar, shelves made of wire. The possibility of height adjustment of the shelves position within the container. Shelf adjustment step 110 mm. Shelves lined with Plexiglas to protect it from falling out of small products. Additionally, plexiglass shelves are lined with non-slip grooved rubber. Swivel castors, including 2 pcs. with brake. Optional accessories: basket for code reader.

Finish: zinc plated + lacquer. Wheel diameter: 100 mm Total loading: 200 kg Loading of shelf: 50 kg





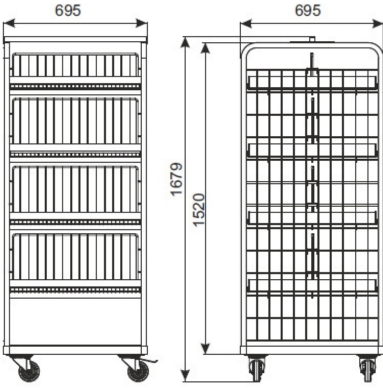
HIGH CONTAINER 700X700 H-1650





Container allows for presentation of commodities. The construction of the container is folded and bolted. The supporting construction is made of a section bar, shelves made of wire reinforced with flat bars. The possibility of height adjustment of the shelves position within the container. Shelves and base lined with Plexiglas to protect it from falling out of small products. Swivel castors, including 2 pcs. with brake. Optional accessories: basket for code reader and a holder for plastic bags.

Finish: zinc plated + lacquer Wheel diameter: 100 mm Total loading: 250 kg Loading of shelf: 50 kg





CONTAINER 800X700X1500 WITH FRONT DOORS





Roll Cages are movable containers for various purposes. Shops, shopping centers and warehouses are places where roll cages with success prove correct as the universal containers for selling, presentations and transporting of the goods. They can be useful for laundries as containers for transporting underwear, clothing, etc. Simple structure and functionality together with wide range of application decide about popularity of this item among our Customers.

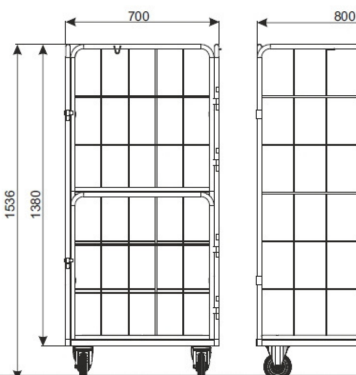
Finish: zinc plated + lacquer

Technical data: structure of roll cage made of

pipes and steel meshes, bottom

made of steel wire, bottom with wheels.

Wheel: diameter 125 mm. Total loading: 300 kg





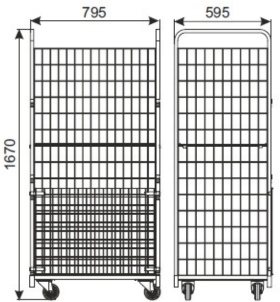
UNIVERSAL CONTAINER WMU-1700X800X600



Standard finish: zinc plated + lacquer.

Technical data: closed profiles (rectangular) ensure stability of structure, side meshes are made of steel wires, bottom with wheels. Reinforced shelves, the ability to quickly move the shelves. The construction allows for using a shelf as front wall of the container. As a standard there are 2 shelves in the set.

Finish: zinc plated + lacquer Wheel: diameter 100, poliamid Loading of shelf: 50 kg Total loading: 250 kg







POSSIBLE CONFIGURATIONS:

Version without shelves Version with one shelf put on vertically Version with two shelves put on vertically Version with two shelves put on vertically and horizontally Version with two shelves put on horizontally













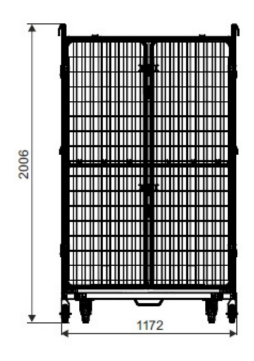
FOLDING CONTAINER FOR LOGISTIC KLS 1200X800X2000



Technical data: the stability of construction is provided by closed profiles, nets made of steel bars, bottom with wheels (2 fixed wheels, 2 swivel wheels with brakes), bottom shelf is reinforced with flat bars. The container has a double front hinged door which, when closed, forms the front wall of the container. The upper shelf is folded. The construction of container allows for its folding and nesting of folding containers.

Finish: zinc plated + lacquer Wheel: diameter 125 mm Nesting distance: 290 mm Loading of shelf: 100 kg Total loading: 500 kg











FOLDING CONTAINER WMS-1800X810X750



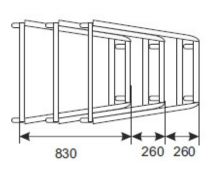


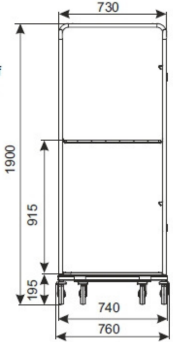
toll Cages are movable containers for various purposes. Shops, shopping centers and warehouses re places where roll cages with success prove correct as the universal containers for selling, resentations and transporting of the goods. They can be useful as well as the garbage bin. Simple tructure and functionality together with wide range of application decide about popularity of this item

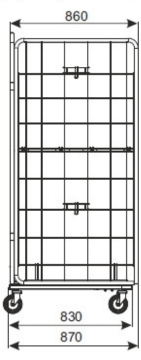
mong our Customers.

tandard finish: zinc plated + lacquer.
echnical data: structure of roll cage made of ipes and steel meshes, bottom and shelves hade of steel wire, bottom with wheels.

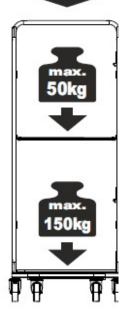
Vheel diameter: 125 mm. otal loading: 200 kg. oading of shelf: 50 kg













FOLDING CONTAINER FOR LOGISTIC KLS-2 600X800X1800



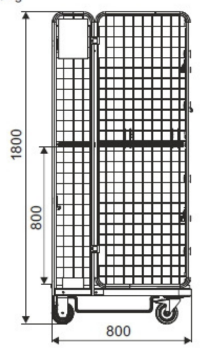
Technical data: the stability of construction is provided by closed profiles, nets made of steel bars, bottom with wheels (2 fixed wheels, 2 swivel wheels with brakes), bottom shelf is reinforced with flat bars.

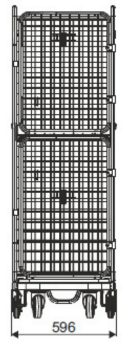
Container has two front, adjustable doors (upper and bottom) which can be closed independently of each other creating the front wall of the container. The upper shelf is folded. The construction of container allows for its folding and nesting of folding containers.

Finish: zinc plated + lacquer Wheel: diameter 125 mm Nesting distance: 320 mm Loading of shelf: 150 kg Total loading: 400 kg









POSSIBLE CONFIGURATIONS:

Container with open door Container with 1 closed door Container with 2 closed doors Container with raised shelf

The possibility of nesting folding containers













FOLDING CONTAINER FOR LOGISTIC KLS-3 700X800X1900

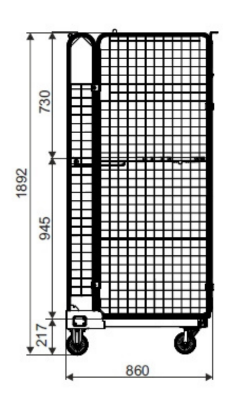


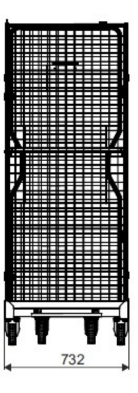


Technical data: the stability of construction is provided by closed profiles, nets made of steel bars, bottom with wheels (2 fixed wheels, 2 swivel wheels with brakes), bottom shelf is reinforced with flat bars. Container has front door which can be closed creating the front wall of the container. The upper shelf is folded. The construction of container allows for its folding and nesting of folding containers.

Finish: zinc plated + lacquer Wheel: diameter 125 mm Nesting distance: 230 mm Loading of shelf: 75 kg Total loading: 450 kg









CONTAINER FOR LOGISTIC KLS-C 600X800X1800

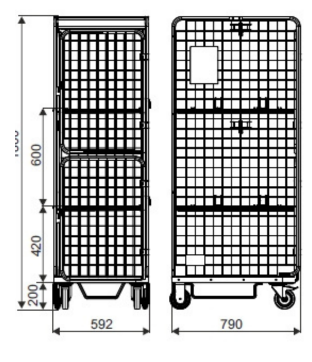


Technical data: the stability of construction is provided by closed profiles, nets made of steel bars, bottom with wheels (2 fixed wheels, 2 swivel wheels with brakes), the wire base is reinforced with flat iron. Container has two front, adjustable doors (upper and bottom) which can be

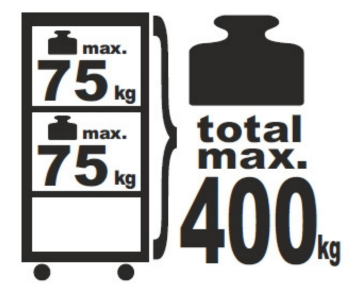
Container has two front, adjustable doors (upper and bottom) which can be closed independently of each other creating the front wall of the container. Two wire shelves permanently attached to the container, the ability to raise them when not in use.

POSSIBLE CONFIGURATIONS:





Finish: zinc plated + lacquer Wheel: diameter 125 mm Loading of shelf: 75 kg Total loading: 400 kg





FOLDING CONTAINER FOR LOGISTIC KLS-4 860x730x1900





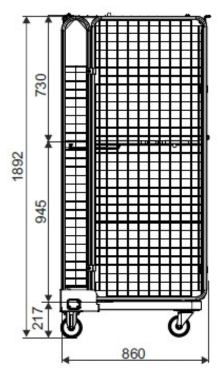
Technical data: the stability of construction is provided by closed profiles, nets made of steel bars, bottom with wheels (2 fixed wheels, 2 swivel wheels with brakes), bottom shelf is reinforced with flat bars.

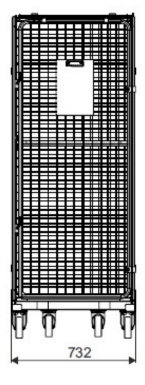
Folding shelves (lifted upwards). A wire lid at the top of the container and a handle with a padlock on the door allows you to protect the contents of the container against being taken by unauthorized persons.

Container has front door which can be closed creating the front wall of the container. The construction of container allows for its folding and nesting of folding containers.

Finish: zinc plated + lacquer Wheel: diameter 125 mm Nesting distance: 230 mm Loading of shelf: 75 kg Total loading: 450 kg









CONTAINER 800X600 H1810 WITH BOTTOM FRAME "Z"

basic version of the rollcontainer



Technical data: structural stability is ensured by closed profiles, meshes made of steel bars, bottom with wheels (two fixed wheels, two swivel wheels), bottom shelf reinforced with flat bars. The construction enables container folding and nesting of folded containers.

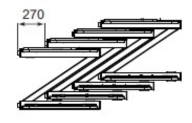
Standard version has chassis on wheels, two side walls and one shelf.

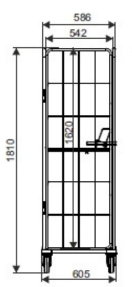
Finish: zinc+lacquer Wheels: diameter 125 mm Nesting distance: 270 mm Shelf capacity: 100 kg Total capacity: 500 kg

Optional equipment:

- -rearwall,
- -textile belts.

Nesting of folded containers (top view):







version with full optional equipment

version with optional rear wall



Nesting of folded containers





WAREHOUSE TROLLEY 810x720 H1700

page 1



Standard equipment

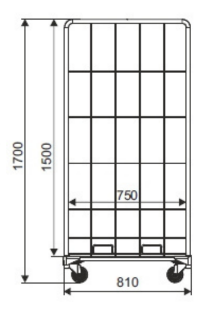
- chassis on wheels
- side walls H-1700

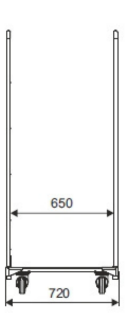
Total loading: 500 kg

Loading of the standard wire shelf: 70 kg Loading of the reinforced wire shelf: 100 kg

Wheel: polyamide 100 mm

Standard finish: zinc plated + lacquer





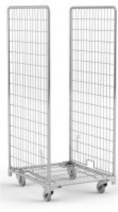
Optional equipment

- side wall H-1700, with identification board,
- side wall Securite H-1700,
- closed wall H-1700,
- bottom closed wall H-700,
- top closed wall H-700,
- standard wire shelf,
- reinforced wire shelf.
- corner bumpers,
- textile or rubber belt.

POSSIBLE CONFIGURATIONS:

Container with side walls and belts Container with securite side walls Container with side walls, and closed wall H-1700 Container with side walls, and two closed walls H-1700 Container with side walls, and closed wall H-1700, with wire shelf Container with side walls, closed wall H-1700, with top and bottom closed wall H-700

















WAREHOUSE TROLLEY 810x720 H1700

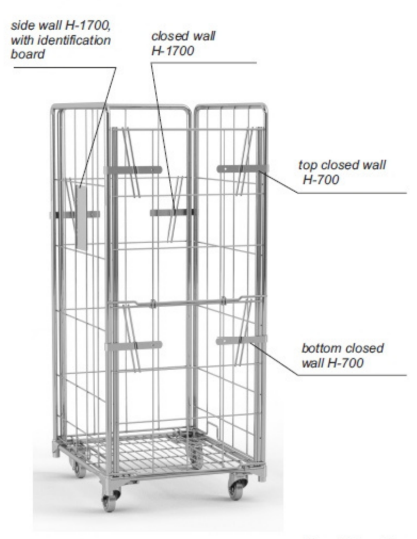
page 2

Standard equipment:

- chassis on wheels
- side walls H-1700



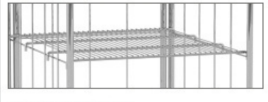
Optional equipment:



wheel types for container assembly:

Wheel type	4 swivel wheels	4 swivel wheels, 2 wheels with the brakes	2 swivels wheels, 2 fixed wheels	2 swivel wheels with brake, 2 fixed wheels
polypropyle Ø 100 mm	ene 🗸		~	
polyamide Ø 100 mm	~	~		~
polyamide Ø 125 mm	~		~	
Rubber Ø 125 mm	~	~	~	~
Sandwich Ø 125 mm			~	~

standard wire shelf



reinforced wire shelf

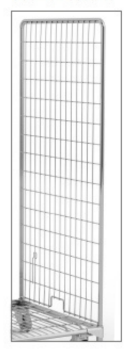


textile or rubber belt



corner bumpers

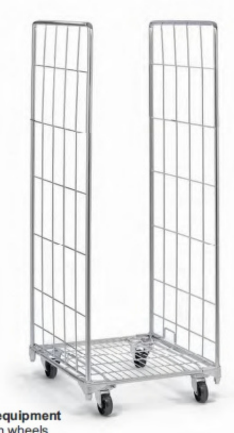
side wall Securite

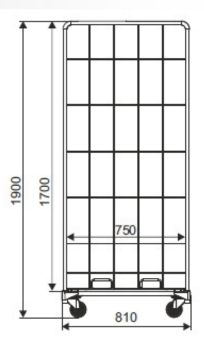


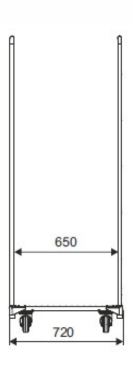


WAREHOUSE TROLLEY 810x720 H1900

page 1







Standard equipment

- chassis on wheels
- side walls H-1900

Total loading: 500 kg

Loading of the standard wire shelf: 70 kg Loading of the reinforced wire shelf: 100 kg

Wheel: polyamide 100 mm

Standard finish: zinc plated + lacquer

Optional equipment

- side wall H-1900, with identification board,
- side wall Securite H-1900.
- closed wall H-1900.
- bottom closed wall H-700,
- top closed wall H-700.
- standard wire shelf,
- reinforced wire shelf,
- corner bumpers,

Container with

side walls, and

two closed walls

textile or rubber belt.

POSSIBLE CONFIGURATIONS:

Container with side walls and belts

Container with se curite side walls

Container with side walls, and closed wall H-1900



Container with side walls, and closed wall H-1900, with wire shelf



Container with side walls, closed wall H-1900, with top and bottom closed wall H-700











VVAINE

WAREHOUSE TROLLEY 810x720 H1900

Standard equipment:

- chassis on wheels
- side walls H-1900



Optional equipment:

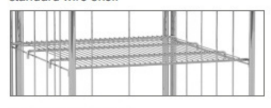


page 2

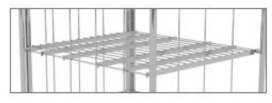
wheel types for container assembly:

Wheel type	4 swivel wheels	4 swivel wheels, 2 wheels with the brakes	2 swivels wheels, 2 fixed wheels	2 swivel wheels with brake, 2 fixed wheels
polypropylene Ø 100 mm	V		~	
polyamide Ø 100 mm	~	~		~
polyamide Ø 125 mm	~		~	
Rubber Ø 125 mm	v	~	~	~
Sandwich Ø 125 mm			~	~





reinforced wire shelf



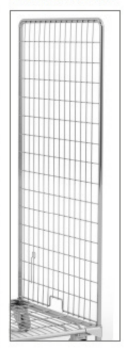
textile or rubber belt



comer bumpers



side wall Securite





CONTAINER FOR CARTONS 600x1000 H1200



Unused containers can be folded at its mid-height and stacked one onto another:



Hinged hatches in the container:

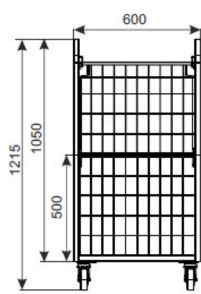


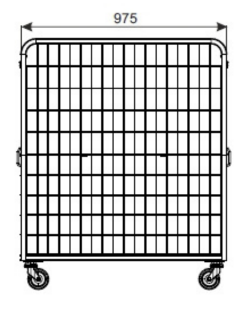
Technical data:

The container made of wire and sections, the bottom is reinforced with flat iron, 2 hinged hatches, swivel wheels 125 mm – 4 pcs.

Standard finish: zinc plated + lacquer.

Loading: 200 kg







CONTAINER FOR CARTONS 800x1200 H1200



Hinged hatches in the container:



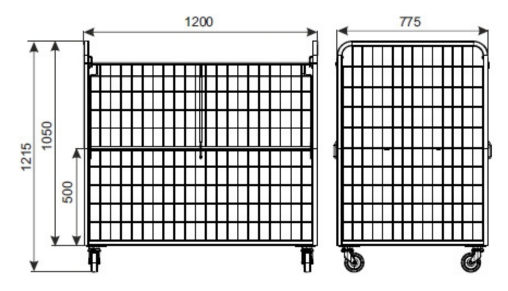
Unused containers can be folded at its mid-height and stacked one onto another:



Technical data:

The container made of wire and sections, the bottom is reinforced with flat iron, 2 hinged hatches, swivel wheels Ø 125 mm – 4 pcs. Standard finish: zinc plated + lacquer.

Loading: 200 kg

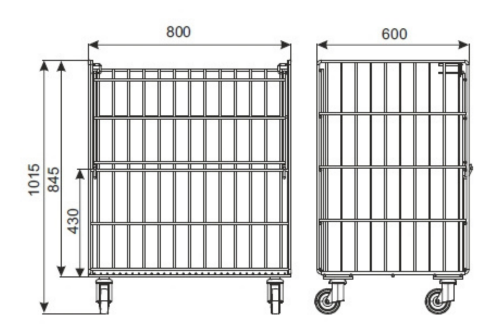




CONTAINER KK-1015X800X600







Technical data:

container made of wire, hinged hatch, swivel wheels Ø125 mm - 4 pieces. Standard finish: zinc plated + lacquer.

Loading: 200 kg



CONTAINER WITH 3 SHELVES 1100x600 H-1600



600

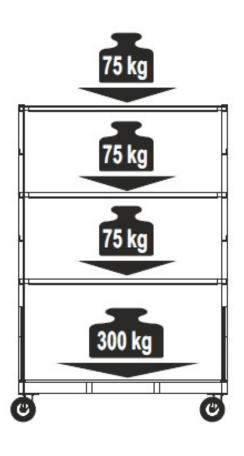
Finish: galvanic zinc + lacquer

Technical data: chassis of closed profiles (rectangular), shelves of sheet metal, reinforced from bottom. Wheels allow to movement of container. A possibility of regulation the shelves (at different heights).

Metal shelves lined with 3mm thick grooved rubber.

Loading:

- -loading of shelf 75 kg
- -loading of base 300 kg
- -total loading 525 kg





CONTAINER WITH 3 SHELVES 1100x750 H-1600



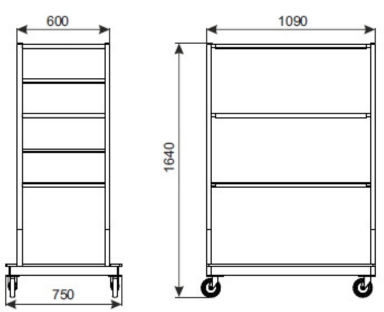
Finish: galvanic zinc + lacquer

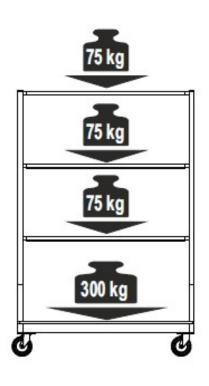
Technical data: chassis of closed profiles (rectangular), shelves of sheet metal, reinforced from bottom. Wheels allow to movement of container. A possibility of regulation the shelves (at different heights).

Metal shelves lined with 3mm thick grooved rubber.

Loading:

- -loading of shelf 75 kg
- -loading of base 300 kg
- -total loading 525 kg







WAREHOUSE TROLLEY



Goods can be distributed on two levels; upper shelf can be foldable when it's not used.

Loading:

total loading of trolley – 150 kg, loading of upper shelf – 50 kg

Wheel:

Fixed, back wheels Ø200 mm and swivel front Ø100 mm allow optimal manoeuvrability.

Coating:

zinc galvanized + lacquer.







WAREHOUSE TROLLEY WITH BASKET 800x600 H600 ON WHEELS



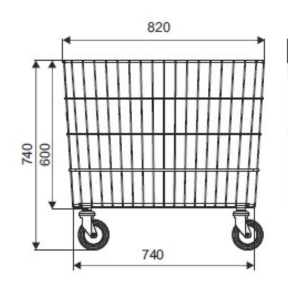
Frolley with a basket has been designed to acilitate the transport of products in varehouses etc.

Weight capacity up to 200kg. Swivel wheels 125mm ensure optimal manoeuvrability.

.oading: 200 kg

Wheel diameter: 125 mm

Coating: zinc galvanized + lacquer.







WAREHOUSE TROLLEY WITH BASKET 800x600 H600 WITH FRAME ON WHEELS



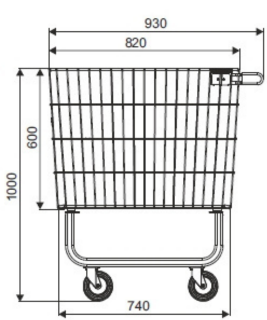
The basket of the trolley has been designed for easy loading/unloading. It's raised bottom allows the user to bend less and provide better access to the basket.

Trolley holds up to 200kg. Plastic cover of handle and swivel wheels ø 125 mm ensure easy handling and optimal manoeuvrability. Optional clipboard A4.

Loading: 200 kg

Wheel diameter: 125 mm

Coating: zinc galvanized + lacquer.







STEEL MOBILE PALLET 600X400 MM



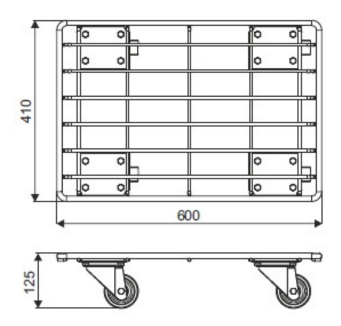
a perfect solution for carring heavy goods such boxes, bins urniture etc.

ding: 200 kg. eel diameter:

vel rubber wheels Ø 80 ensure optimal manoeuvrability.

ion: wheels Ø100mm.

ting: zinc galvanized + lacquer.





CONTAINER FOR CARTONS 800x1200 H1200



Hinged hatches in the container:



Unused containers can be folded at its mid-height and stacked one onto another:



Technical data:

The container made of wire and sections, the bottom is reinforced with flat iron, 2 hinged hatches, swivel wheels Ø 125 mm – 4 pcs. Standard finish: zinc plated + lacquer.

Loading: 200 kg

