# PALLET CONTAINERS \& BOXES PALETNI KONTEJNERJI PALETNI KONTEJNERI 

## PALLET CONTAINER 1200x800



This pallet container is a full value container, making it possible to store and transport loose goods, without using euro pallets. It allows for stacking up to three containers (pallet container and the pallet) and reducing to $1 / 4$ th the warehouse floor space necessary to store the same quantity of goods. Metal feet allow the container to be lifted up by a fork-lift and also facilitate cleanliness in the warehouse.

During transportation, it is possible to stack two of these containers, one on the other (total height of 1900 mm ), allowing for optimal utilization of the vehicle's cargo carrying capacity. A half-open frame on the front wall allows for easy access to the goods stored inside the container. The ability to place substantial loads within a single container means that it is not only useful as a container for loosely packed lightweight goods, but also as a stable system for organizing heavier products within a small amount of floor space, maintaining easiness of their movement. Its small dimensions after folding means that when a container is not being used, it does not take up unnecessary warehouse space.

Standard finish: zinc plated + lacquer.
Technical data: The pallet container is made of steel wires (spot welded mesh). From the top, it is finished with $z$-profiles. On front side it has a half-opened frame Loading capacity (with equable spreading of the goods):
1 pallet container: 1000 kg ,
2 pallet containers: $1000 \mathrm{~kg}+750 \mathrm{~kg}$,
3 pallet containers: $750 \mathrm{~kg}+750 \mathrm{~kg}+500 \mathrm{~kg}$,
4 pallet containers: $500 \mathrm{~kg}+500 \mathrm{~kg}+500 \mathrm{~kg}+500 \mathrm{~kg}$.



This pallet container is a full value container, making it possible to store and transport loose goods, without using euro pallets.

## Standard finish: zinc plated + lacquer.

Technical data: The pallet container is made of steel
wires (spotwelded mesh), on front side it has a half-opened frame.
Loading capacity (with equable spreading of the goods):
1 pallet container: 400 kg ,
2 pallet containers: $400 \mathrm{~kg}+300 \mathrm{~kg}$,
3 pallet containers: $300 \mathrm{~kg}+300 \mathrm{~kg}+300 \mathrm{~kg}$.


The possibility of stacking the containers allows to limit the used storage space.


A half-open frame on the front wall allows for easy access to the goods stored inside the container.


Compact dimensions after folding.


## PALLET BOX 1200X800 LIGHT I



Standard finish: zinc plated + lacquer.
Technical data: The structure of the box is made of steel wires and spot welded mesh. From the bottom and the top it is finished with corners made of plate. Frame opens to the front. It is possible to buy the box that opens on the short side.
Loading capacity (using europallets and when equally loaded):
1 pallet box: 900 kg ;
2 pallet boxes: $900 \mathrm{~kg}+750 \mathrm{~kg}$;
3 pallet boxes: $900 \mathrm{~kg}+500 \mathrm{~kg}+500 \mathrm{~kg}$;
4 pallet boxes: $900 \mathrm{~kg}+500 \mathrm{~kg}+300 \mathrm{~kg}+300 \mathrm{~kg}$.


This pallet box together with the wooden pallet create a full value container, making it possible to store an transport loose goods, using of the pallets. It allows fc stacking up to three units (pallet box with a pallet) an reducing to $1 / 4$ th the warehouse floor space necessar to store the same quantity of goods. Durin transportation it is possible to stack two pallet boxes wit pallets (total height of 1900 mm ), allowing for optime utilization of the vehicle's cargo carrying capacity. A half-opened frame on the front wall ( 1200 mm ) allows fc easy access to the goods stored inside the box.

The ability to place substantial loads within a singl box means that it is not only useful as a container fc loosely packed lightweight goods, but also as a stabl system for organizing heavier products within a sma amount of floor space, maintaining easiness of the movement. Its small dimensions after folding (thicknes of only 90 mm ) means that when a box is not being usec it does not take up excessive warehouse space.

Additional accessories: divider LIGHT H-684 (to pallt box $1200 \times 800$ LIGHT)

## DIVIDERS TO PALLET BOX 1200X800



A functional divider made of wire can be used to divide the pallet box into two separate chambers, without impediment of the access by tilting the frame from the front. This allows two different products to be separately stored and transported within a single box.

Standardfinish: zinc plated + lacquer.
Divider belongs to the additional equipment and is adapted to assembly to:

- pallet box (divider H 766 is recommended)
- pallet box Light I (divider H 684 is recommended)
- pallet box LightII(dividerH 684 is recommended)



Divider H-684
with pallet box LIGHT I


Divider H-684
with pallet box LIGHT II

## PALLET BOX 1200X800 LIGHT II



This pallet box together with the wooden pallet creates a full value container, making it possible to store and transport loose goods, using of the pallets. An half-opened frameallows for easy access to the goods stored inside the box.

An ideal container for high storage shelving.



Standardfinish: zinc plated + lacquer.
Technical data: The structure of the box is made of steel wire and spot welded mesh. From the bottom is finished with corners ma of plate. Frame can be opened on the long ( short side.

Loading capacity: 900 kg (using europalle and when equally loaded).

Pallet Box can be folded back flat against pallet $1200 \times 800$. That makes the container t to transport. Its small dimensions after fol means that when a box is not being use doesn't take up warehouse space.

Additional accessories: divider LIGHT H-684 to pallet box $1200 \times 800$ LIGHT

## A HORIZONTAL DIVIDER TO PALLET CONTAINER1200x800



A horizontal divider of wire allow to put goods in form of rolls in a vertical position to protect them to fall over. In order to better stability of a vertical position of goods it is recommended to mount two horizontal dividers in a pallet container - one on the bottom of pallet container, second in the upper part of pallet container.

Finish: galvanic zinc.
A divider is an additional equipment and it is adapted to mount on product:

- pallet container $1200 \times 800$




## OVERHEAD ATTACHMENT 12x5 (1140x540) MOUNTED ON PALLET CONTAINER1200x800 LIGHT I

Assembly of overhead attachment on pallet container LIGHT I



Overhead attachment is a simple and reliable way to expose light products with small dimensions. An easy assembly on pallet container $1200 \times 800$ LIGHT I allows to exposition of bigger amount of products and it is additional sales area. Overhead attachment is mounted on:

- pallet container LIGHT I 1200x800

Standard finish: zinc plated + lacquer or bright chrome.

Technical data: basket and holders made of wire.

Maximum loading: ca 20 kg (with equable spreading of the goods).

## PALLET BOX 800X600 LIGHT I



Standard finish: zinc plated + lacquer.
Technical data: The structure of the box is made of steel wires and spot welded mesh. From the bottom and the top it is finished with corners made of plate.An half-opened frame on the side wall.
Loading capacity (with equable spreading of the goods):
1 pallet container: 400 kg ,
2 pallet containers: $300 \mathrm{~kg}+200 \mathrm{~kg}$,
3 pallet containers: $200 \mathrm{~kg}+200 \mathrm{~kg}+100 \mathrm{~kg}$.
This pallet box together with the wooden pallet creates a full value container, making it possible to store and transport loose goods, using of the pallets. There is a possibility of stacking up the pallet boxes, which allows to reduce the warehouse floor space necessary to store the same quantity of goods. An half-openedframe allows for easy access to the goods stored inside the box.
The ability to place substantial loads within a single box means that it is not only useful as a container for loosely packed lightweight goods, but also as a stable systemfor organizing heavier products within a small amount of floor space, maintaining easiness of their movement. Its small dimensions after folding (thickness of only 90 mm ) means that when a box is not being used, it does not take up excessive warehouse space.





This pallet together with the wooden pallet creates a full value container, making it possible to store and transport loose goods, using of the pallets.

Standard finish: zinc plated + lacquer.
Technical data: The structure of the box is made of steel wire and spot welded mesh. From the bottom is finished with corners made of plate. To the pallet box can be mounted horizontal divisions. The number of horizontal divisions for the set - to be agreed. There is a possibility of adjust the height of the divisions.

Loading capacity (using europallets and when equally loaded):
single horizontal division: 50 kg ,
total loading: 1000 kg .

Its small dimensions after folding means that when a box is not being used, it doesn't take up warehouse space.


