

Transporters for agriculture



Metal shipping pallets, tray pallets one of the products in an industry where Bexim Paletten helps facilitate the logistics process.

www.beximpaletten.cz

About us:

A purely Czech private company BEXIM PALETTEN s.r.o. was established in 1997 by Ing. Miroslav Dohnal with his activities in the former sugar factory in Čelechovice na Hané. From the very beginning, we have specialized in engineering products used in the laundry, logistics and agricultural sectors.

In 2003 the company moved to its own production hall in Kostelec na Hané. There are 63 highly qualified employees who are regularly trained. We have many years of experience, which we are ready to offer not only to existing but also to new customers. We believe that, thanks to our wide range of activities and experience in the field, we can satisfy the demand to your full satisfaction.

Our company has its own development department for the production of tools, jigs, samples and preparation of production for new projects. Technological documentation is made by 3D CAD and Solid Edge programs.

Modeling and creating 3D projects in conjunction with a team of experienced designers gives our company the opportunity to stay one step ahead of the competition.

BEXIM PALETTEN s.r.o. has the advantages of a small company – personal approach to the customer, flexibility and production of small series (tens of pieces). Thanks to modern powerful technologies have the possibility of large companies (thousands of production series).

Certification ISO 9001:2008



Transporters for agriculture

Bexim Paletten - Your guarantee of reliability

2



V-005 Planting tray pallet 1203x907x190mm

Product description

- Special pallet for cultivation and transport of seedlings in plastic seed trays
- Simplifies planting of a variety of vegetables grown under glass, such as cabbages, leeks, celery, and also strawberries.
- During cultivation, air can circulate around the seed trays, thus preventing rotting of the roots.
- The design of the metal frames allows for stable stacking without damaging the seedlings

• Surface finish – bright zinc (hot dip galvanizing), for long life and weather resistance Dimensions: 1203x907x190mm



V-007 Planting tray pallet 1210x875x190mm

Product description

- Special pallet for cultivation and transport of seedlings in plastic seed trays
 Simplifies planting of a variety of vegetables grown under glass, such as cabbages,
- Simplifies planting of a variety of vege leeks, celery, and also strawberries.
- During cultivation, air can circulate around the seed trays, thus preventing rotting of the roots.
- The design of the metal frames allows for stable stacking without damaging the seedlings
- Surface finish bright zinc (hot dip galvanizing), for long life and weather resistance Dimensions: 1210x875x190mm 1 LKW = 900 Pieces



V-011 Planting tray pallet 1203x894x190mm

Product description

- Special pallet for cultivation and transport of seedlings in plastic seed trays
- Simplifies planting of a variety of vegetables grown under glass, such as cabbages, leeks, celery, and also strawberries.
- During cultivation, air can circulate around the seed trays, thus preventing rotting of the roots.
- The design of the metal frames allows for stable stacking without damaging the seedlings
- Surface finish bright zinc (hot dip galvanizing), for long life and weather resistance Dimensions: 1203x894x190mm 1 LKW = 1342 pcs



V-035 Planting tray pallet 1203x907x190mm

Product description

- Special pallet for cultivation and transport of seedlings in plastic seed trays
- leeks, celery, and also strawberries.
- the roots.
- seedlings
- Dimensions: 1203x907x190mm

• Simplifies planting of a variety of vegetables grown under glass, such as cabbages,

• During cultivation, air can circulate around the seed trays, thus preventing rotting of

• The design of the metal frames allows for stable stacking without damaging the

• Surface finish – bright zinc (hot dip galvanizing), for long life and weather resistance 1 LKW = 880 pcs



V-035(E) Planting tray pallet 1213x907x189mm

Product description

- Special pallet for cultivation and transport of seedlings in plastic seed trays
- Simplifies planting of a variety of vegetables grown under glass, such as cabbages, • leeks, celery, and also strawberries.
- During cultivation, air can circulate around the seed trays, thus preventing rotting of the roots.
- The design of the metal frames allows for stable stacking without damaging the seedlings
- Surface finish bright zinc (hot dip galvanizing), for long life and weather resistance Dimensions: 1213x907x189mm 1 LKW = 880 pcs

V-114 Planting tray pallet 1210x863x210mm

Product description

- Special pallet for cultivation and transport of seedlings in plastic seed trays
- leeks, celery, and also strawberries.
- the roots.
- seedlings
- Dimensions: 1210x863x210mm



• Simplifies planting of a variety of vegetables grown under glass, such as cabbages,

• During cultivation, air can circulate around the seed trays, thus preventing rotting of

• The design of the metal frames allows for stable stacking without damaging the

• Surface finish – bright zinc (hot dip galvanizing), for long life and weather resistance 1 LKW = 616 pcs



V-045 Kolhbox TYPE D 1180x1180x1000mm

Product description

Metal transporter for handling and storage of cabbages. Similar transporters are used for other types of vegetable.

Advantages:

- Significantly better handling does not lead to damage to the vegetables
- Cost saving vegetables are loaded directly into the transporter in the field and remain in the container in the cold store
- The construction allows ventilation preventing the formation of mould between the metal parts and the cabbage heads, and aiding cooling in the cold store
- The KOHLBOX opens at the top and the bottom the cabbages can be tipped out by opening the lower panel
- Maximum load 900 kg/pallet
- Can be completely dismantled and reassembled
- Very strongly constructed can be stacked five high
- All parts are rust-proof surface finish in bright zinc, for long life

Outer Dimensions: 1180 x 1180 x 1000 mm 1 LKW = 300 pcsMaximum Load: 900 kg Stacking: 5 high



Product description

Metal transporter for handling and storage of cabbages. Similar transporters are used for other types of vegetable.

Advantages:

- Significantly better handling does not lead to damage to the vegetables
- Cost saving vegetables are loaded directly into the transporter in the field and remain in the container in the cold store
- The construction allows ventilation preventing the formation of mould between the metal parts and the cabbage heads, and aiding cooling in the cold store
- The KOHLBOX opens at the top and the bottom the cabbages can be tipped out by opening the lower panel
- Maximum load 900 kg/pallet
- Can be completely dismantled and reassembled
- Very strongly constructed can be stacked five high
- All parts are rust-proof surface finish in bright zinc, for long life

Outer Dimensions: 1180×1180×1000 mm Maximum Load: 900 kg Stacking: 5 high



1 LKW = 220 pcs



V-046(C) Kolhbox TYPE D/C 1180x1600x1000mm

Product description

Metal transporter for handling and storage of cabbages. Similar transporters are used for other types of vegetable.

Advantages:

- Significantly better handling does not lead to damage to the vegetables
- Cost saving vegetables are loaded directly into the transporter in the field and remain in the container in the cold store
- The construction allows ventilation preventing the formation of mould between the metal parts and the cabbage heads, and aiding cooling in the cold store
- The KOHLBOX opens at the top and the bottom the cabbages can be tipped out by opening the lower panel
- Maximum load 900 kg/pallet
- Can be completely dismantled and reassembled
- Very strongly constructed can be stacked five high
- All parts are rust-proof surface finish in bright zinc, for long life

Outer Dimensions: 1180 x 1600 x 1000 mm1 LKW = 300 pcsMaximum Load: 900 kgStacking: 5 high



V-067(B) Kolhbox TYPE N 1600x1250x1000 mm

Product description

Metal transporter for handling and storage of cabbages. Similar transporters are used for other types of vegetable.

Advantages:

- Significantly better handling does not lead to damage to the vegetables
- Cost saving vegetables are loaded directly into the transporter in the field and remain in the container in the cold store
- The construction allows ventilation preventing the formation of mould between the metal parts and the cabbage heads, and aiding cooling in the cold store
- The KOHLBOX opens at the top and the bottom the cabbages can be tipped out by opening the lower panel
- Maximum load 900 kg/pallet
- Can be completely dismantled and reassembled
- Very strongly constructed can be stacked five high
- All parts are rust-proof surface finish in bright zinc, for long life

Outer Dimensions: 1600 × 1250 × 1000 mm Weight: 54 kg Maximum Load: 900 kg

Stacking: 5 high

assembled acked five high h in bright zinc, for long life **m 1 LKW = 300**



V-084 Kolhbox TYPE D 1180x1180x1100 mm

Product description

Metal transporter for handling and storage of cabbages. Similar transporters are used for other types of vegetable.

Advantages:

- Significantly better handling does not lead to damage to the vegetables
- Cost saving vegetables are loaded directly into the transporter in the field and remain in the container in the cold store
- The construction allows ventilation preventing the formation of mould between the metal parts and the cabbage heads, and aiding cooling in the cold store
- The KOHLBOX opens at the top and the bottom the cabbages can be tipped out by opening the lower panel
- Maximum load 900 kg/pallet
- Can be completely dismantled and reassembled
- Very strongly constructed can be stacked five high
- All parts are rust-proof surface finish in bright zinc, for long life

Outer Dimensions: 1180 x 1180 x 1100 mm 1 LKW = 300 pcsMaximum Load: 900 kg Stacking: 5 high



V-232 Kohlbox TYPE N 1250x1600x530 mm

Product description

Metal transporter for handling and storage of cabbages. Similar transporters are used for other types of vegetable.

Advantages:

- Cost saving vegetables are loaded directly into the transporter in the field and remain in the container in the cold store
- The construction allows ventilation preventing the formation of mould between the metal parts and the cabbage heads, and aiding cooling in the cold store
- The KOHLBOX opens at the top and the bottom the cabbages can be tipped out by opening the lower panel
- Maximum load 900 kg/pallet
- Can be completely dismantled and reassembled
- Very strongly constructed can be stacked five high
- All parts are rust-proof surface finish in bright zinc, for long life

Outer Dimensions: 1250 x 1600 x 530 mm Maximum Load: 900 kg Stacking: 5 high

• Significantly better handling – does not lead to damage to the vegetables





Bexim Paletten s.r.o. Smržická 871, 79841 Kostelec na Hané Czech Republic Tel.: +420 582 302 631 Email: sales@beximpaletten.cz Internet: www.beximpaletten.cz