

EURO PALLET

IKP 1208



Art. no. 352-000000004

Use I Requirement

The IKP product range is manufactured from single-origin HDPE reclaim material. It is a robust dimensionally stable plastic pallet in Euro pallet size. It is characterised by its diverse variation options and thus, areas of application. Depending on the load capacity and safety requirements for transport, it can be fitted with up to 6 steel profiles and 12 anti-slip plugs.

Special features

- Made from single-origin HDPE reclaim material
- Dimensionally stable from -30°C to +60°C
- Optionally with 22 mm outer edge
- Particularly robust and economical
- For high loading

Options

- With a 22 mm outer edge for an internal dimension of the IKP of 1200 x 800 mm
- Steel profiles for a load capacity of up to 1,250 kg in high-bay racking
- Outer edge options: none, 7 mm anti-slip edge, 22 mm outer edge
- Anti-slip plugs from top to bottom

Note:

hot imprinting of fonts, logos and numbers are possible on request depending on the quantity.

External dimensions 1200 x 800 x 150 mm

Weight 12 kg

Material HDPE PE reclaim

Colour black

Anti-slip edge 7 mm

Skids 3 not welded

Load capacity (static) 5000 kg

Load capacity (dynamic) 1000 kg

Load capacity (high bay) 400 kg

Container loading quantity

20' container 215

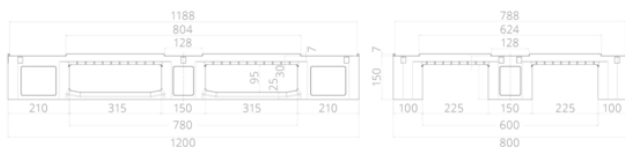
40' container 440

40' container High Cube 464

Truck loading quantity

Trailer 680

Jumbo 760



Notice

All dimensions, weights and technical data listed in the catalogue are reference values. They do not represent any binding assurance of certain properties or the suitability for certain uses. Tolerances based on technical specifications according to DIN standards. Amendments and corrections are subject to change.

The details are based on our current technical knowledge and experience. Due to the abundance of possible influences during the use of the product that are outside our control, the user is not released from making their own inspections and tests.

A legally binding assurance of certain properties as well as the suitability for a specific application cannot be derived explicitly or implicitly.

If necessary, property rights must be observed.