

IKP 1213

with antislip edge I 1200 x 1000 mm

USE I REQUIREMENT

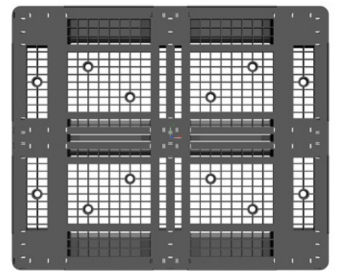
The IKP product range is made from homogeneous recycled PE. It is a robust, dimensionally stable, lightweight, industrial-sized pallet. It is stands out in particular due to its numerous possible variations and thus areas of application. Depending on the load capacity and safety requirements for transport, up to 6 steel profiles and 12 antislip plugs can be fitted.

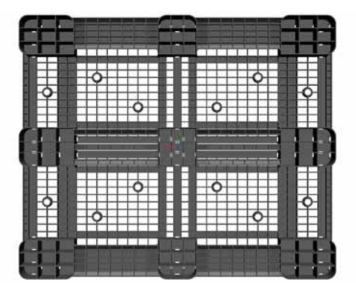
FEATURES

- Made from unmixed HDPE regenerate optionally also from ESD or virgin plastic
- Dimensionally stable from -30°C to +60°C
- Lightweight pallet
- Particularly robust and economical for high loads
- Special colours and material possible for quantities above 500

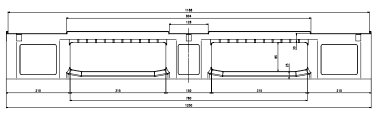
FACTS & FIGURES

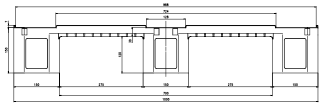
Dimensions: 1200 x 1000 x 150 mm Weight: 14 kg Dynamic load-carrying capacity: 800 kg Material: HDPE regenerate Floor contact: Open runner system





IKP 1213 1200 x 1000 mm





Туре	Art. no.	Features						Technical details					Material			
		Colours	2 runners welded	3 runners welded	3 runners, non-welded	5 runners, non-welded	Outer, antislip edge (mm)	Central detent	Dimensions (mm)	Weight (kg)	Static load-carrying capacity (kg)	Dynamic load-carrying capacity (kg)	In a racking system (kg)	HDPE	Virgin plastic	PE regenerate
IKP 1213	274-30300220	black							L: 1200 W: 1000 H: 150	14	5000	800	400	•		•
IKP 1213	274-30310220	black			•		7		L: 1200 W: 1000 H: 150	14	5000	800	400	•		•



Static load:

Compression strength with level floor contact and evenly distributed load at approx. 20°C room temperature.



Dynamic load:

On the forklift with selected, evenly distributed load at approx. 20°C room temperature.



In a racking system:

With evenly distributed load along the longitudinal sides (goods in bags), resting on two supports for more than 100 h at approx. 20°C room temperature.

All the technical details are characteristic properties which have been determined under specific test conditions. Different values may be obtained when used under different conditions, such as load type, ambient temperature and standing time, which can be tested upon request.



Hot embossing of lettering, logos and numbers possible upon request, depending on quantity.

- Special colours and material for quantities above 500 possible.

