



Euro pallet type EURO H1 - GS1 version (with rims and centring ridges)



Product specifications

External (LxWxH)	1200 x 800 x 160 mm
Dynamic load capacity	1250 kg
Material	HDPE
Article number	83100800
Weight (kg)	18 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Static load capacity	5000 kg
Edge height	7 mm
Load capacity in racks	1000
Quantity per pallet	15

Features

Hygienic food pallet made from food-grade plastic

Fitted with rims all around and locating lugs on the deck to secure 600 x 400 mm boxes and crates (E-crates; E1-E2 and E3)

GS1 certified for use as a European pool pallet

GS1-compliant with welded skids and blocks; extremely robust

With an extra-strong, angled connection between the blocks and the skids

Fully closed and smooth underside, so dirt from the floor has no chance to accumulate

Raised rims around the deck prevent loads from sliding off and empty pallets from sliding against each other

Fixed pallet weight of 18 kg (GS1 compliant) for tare calculation and pool compatibility

Two H2 pallets 800 x 600 mm are centred on the H1 pallet

Options: pallet lid / pallet cover

Description

Our EURO H1 with a locating-lug cross on the deck is the most widely used hygiene pallet in Europe. Originally developed as a pool pallet for the meat sector, it is now used with great satisfaction in many other industries as well. The EURO H1 is designed for transporting standardised stackable meat crates (E1–E2 and E3). The locating-lug cross on the deck and the raised rims ensure that each stack is centred individually. Deck openings provide ventilation and allow moisture to drain away. The pallet blocks and skids have a fully smooth and closed underside, so dirt from the floor has no chance to accumulate.

The EURO H1 carries GS1 certification and is recognised as a pool pallet for an open European pool, in which each party contributes according to its own needs. The GS1 mark is present on every pallet.

The EURO H1 is an exceptionally robust pallet with very high impact resistance — even in freezer environments. German research has shown that our EURO H1 has an average service life of more than 12 years. That speaks for itself!



Suitable accessories

Alternative articles

