

Article number: 83551200



Euro pallet NP1 - 1200 x 800 mm - 4 mm rims - nestable - on 9 feet - black - with anti-slip pads



Product specifications

External dimensions (L x W x H)	1200 x 800 x 146 mm
Dynamic load capacity	1000 kg
Material	Recycled ECO-HDPE
Article number	83551200
Weight (kg)	8,62 kg
Temperature range	-30°C tot +40°C
Color	Black
Static load capacity	2500 kg
Quantity per pallet	43

Properties

Space-saving, nestable plastic pallet with 9 feet

Reusable and highly robust; designed as a solution to the abundance of light pallets

Medium pallet with a load capacity of up to 1000 kg during transport

Equipped as standard with 24 anti-slip pads on the pallet deck for centring (partial) loads

Large entry slots for easy denesting with a forklift

Also easy to denest manually due to the generous fit between stacked pallets

The low tare weight (8.5 kg) of this medium pallet contributes to easy handling

Stretch film can be secured along both long sides using a slot in the deck edge

Pallet made from high-quality, impact-resistant recycled plastic (HDPE Eco grade)

Options: Pallet lid / pallet cover - fit-on rims - corrosion-resistant steel reinforcement profiles (2 longitudinal) - QR codes and barcodes - RFID tags (also retrofittable) - version without rims - anti-slip clips underneath the pallet deck (also retrofittable)

Description

Our NP1 is a nestable Euro pallet made from high-quality plastic and engineered to be exceptionally robust. The NP1 plastic pallet is the durable, reusable solution to the vast number of nestable light pallets that tend to get left behind everywhere. First of all, the NP1 is nestable and therefore space-saving – both when supplying and storing empty pallets and during return transport. This space-saving design is essential for retail and wholesale, as well as for other areas of (intra) logistics where efficiency is crucial.

In a reusable system, user convenience also plays an important role – and this has been well considered: integrated anti-slip pads in the top deck, generous entry slots for denesting, provisions for RFID tags and for reinforcement profiles. These product details stem from our extensive experience with reusable plastic pallets in medium- and heavy-duty applications.

Back to product quality: When designing the NP1, achieving a long service life with many pallet cycles was the top priority. The result is a plastic pallet that is exceptionally robust, particularly at critical stress points, and manufactured from high-quality polyethylene.

Numerous engineering calculations were involved in this design. Because the plastic pallet and the blue pads are produced in a single shot, an attractive price point is achieved – another important advantage in logistics.

Matching accessories



Alternative articles

