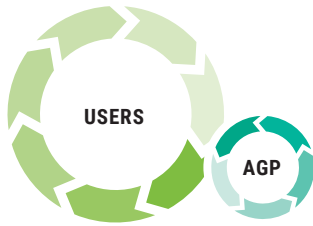


CIRCULAR ECONOMY

SHARE RESOURCES

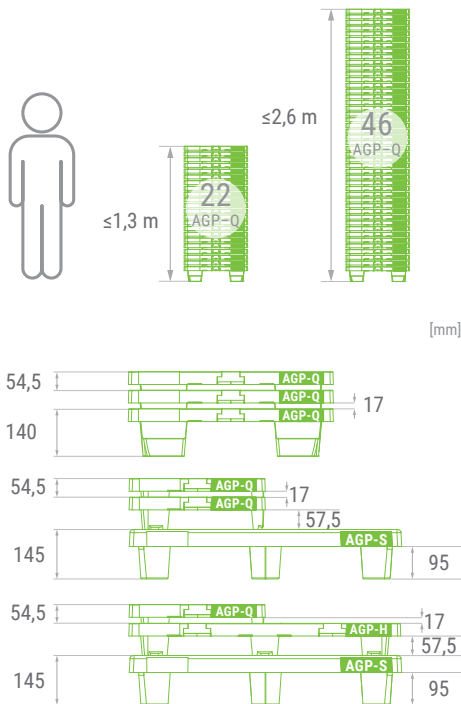


CONCERN FOR THE ENVIRONMENT

CONSTRUCTION AND MATERIALS USED

One-piece openwork pallet, made of polypropylene (PP) using structural injection technology. The shape allows pallets to be nested inside each other. Compatible with different size pallets within the AGP family.

STORAGE AND TRANSPORT



allgreenpallets.com/nesting/

When stacking pallets, please consider the conditions, infrastructure and equipment available, the safety of workers and third parties.

It is advisable to avoid prolonged and intensive exposure to UV radiation.

HEALTH AND SAFETY AT WORK

Pallets are made of materials insoluble in water, non-toxic and non-combustible, yet sensible to open fire and excessive heat. Thermal decomposition may produce carbon monoxide, olefin and paraffin compounds, traces of organic acids, ketones, aldehydes and alcohols.

In case of fire, extinguish with powder, CO₂ or water from a hose with a sprayer.

Use personal protective equipment. Observe health and safety rules.

Hygienic certificate (PZH) allgreenpallets.com/hygienic/



All green pallets

AGP-Q PALLET

AGP-S
AGP-H

600 × 400 [mm]

allgreenpallets.com

APPLICATION

Reusable plastic pallet, designed for display, transport and storage of goods, in supply chains with high intensity of circulation, for users demanding maximum level of customer service, economic efficiency, and care for the environment. Pallets approved for use in transport, production and storage of packed food and pharmaceutical products.

HOW TO USE

Pallet for use in traditional and automated logistics processes. The pallet ID allows monitoring of the pallet or load at any chosen stage of the supply chain.

For use in high bay racking* and automated loading and picking systems at a temperature of not less than +10 °C. For use in cold stores, at a temperature of not less than -18 °C.

Ensure that the load is evenly distributed over the entire load-bearing surface. Make use of the lashing possibilities to secure the load.

Approach with a forklift from all sides. Use the nesting feature in the AGP-S pallet as a base for AGP-H pallets, when picking the load, moving, and storing pallets.

Pallet resistant to weather conditions. Can be washed and disinfected. Avoid contact with strong oxidizers, excessive heat, sparks and open fire.

In case of damage, remove from service, secure all parts of the pallet, pack, mark using pallet ID and **hand back to the Pool Operator.**

MEASURE AND WEIGHT

Pallet platform dimensions 600 × 400 mm (± 3 mm)

Pallet height 140 mm (± 2 mm)

Weight



1,65 kg (± 1%)



LOAD CAPACITY

Recommended payloads for a pallet, the load evenly distributed on the loading surface:

• **static** – pallet placed on a flat, stable surface – **load up to 250 kg**

• **dynamic** – pallet with load in motion – **load up to 250 kg**

• *** in rack** – **4 AGP-Q pallets** nested in AGP-S pallet, **evenly and uniformly loaded up to 150 kg each**

Tested according to ISO 8611 standard criteria.

The technical condition of pallets implies the safety of users and third parties.

Please follow the rules and restrictions given.

allgreenpallets.com/assets/aggp-q/

ENVIRONMENTAL IMPACT



The low weight and nesting capability of the pallets reduce greenhouse gas emissions during transport.

The design and materials used secure durability and longevity of the pallets. All pallets withdrawn from operations shall be recycled and used to manufacture new products. No landfill. Low carbon footprint.

allgreenpallets.com/environment/

IDENTIFICATION

The pallet is assigned a unique ID number following GRAI GS-1 standard, represented by a sequence of digits, a barcode, QR code and radio signal (RFID).

The pallets have a characteristic dark green color.



AS/AGP-Q/EN/2022.06.15

Pallets remain the property of All Green Pallets and are not for sale. **Have you found a pallet? Contact us, return it, claim your reward: allgreenpallets.com/lost-and-found/**