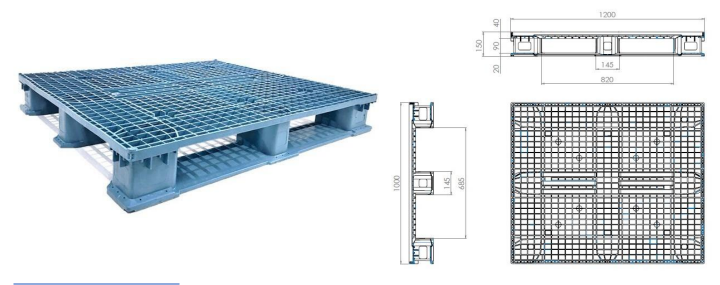
# PHYL 3S Pallet with anti-slip pads

PRODUCT DATA SHEET ST-GQ-PLT3-GB Rev.1 05/07/23





# Article code: PH1210 3S

Its structure and dimensions ensures flexible use with majority of handling equipments, automation and conveyor systems.

Equipped with 3 runners.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 1000 x 150	N° of pallets per stack	16 (special packaging upon request)
<b>Weight</b> (kg) Tol: 0/+10%	19,5	Stacking weight (kg)	312
Pallet entry height (mm)	90	N° of pallets per truck load (on 13,6m platform)	416
Height topdeck (mm)	40	N° of pallets per 20' container	135
Loading capacity* (kg)	Dynamic: 1500 Static: 5000	N° of pallets per 40' HC container	374

<sup>\*</sup>values are referred to test performed with an uniformly distributed load at room temperature (23°C) as estabilished by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

## **CHARACTERISTICS**

Thermal stability: -20°C / +60°C

Stackable: yes

Material: post commercial recycled polypropylene

Further options available: corners, external rim, internal rim

Standard colours: black, resultant blue, other colours upon request

Marking includes recyclability information, dimensions (mm) and traceability through date of production and mould number code:



 $1200 \times 1000$  - day/month/year - E67/II - E68/I

# PHYL 3S Pallet with anti-slip pads

PRODUCT DATA SHEET ST-GQ-PLT3-GB Rev.1 05/07/23



## **Regulatory Requirements**

- Directive 94/62/CE and subsequent amendments.
- Regulation 1907/2006/CE of 18th December 2006 (REACH) and subsequent amendments.
- •Other regulatory requirements must be agreed with Karton Sales Department prior to submit commercial order.

#### **Packaging Reference Standards**

#### •EN 13429 Packaging. Reuse.

Pallets are designed as reusable transport packaging. It's a responsibility of the Customer to assess that the product design, as described in this specification, is fit for completing a suitable number of logistic operations and /or rotations in the normally foreseeable using conditions.

## • EN 13430 Packaging. Requirements for packaging recoverable by material recycling.

Polypropylene pallets are made of thermoplastic polyolefin 100% recyclable. It's a responsibility of the Customer to assess that the product design ensures effective emptying and packaging sorting system in the normally foreseeable using conditions. The symbol associated to these products is 05 (PP), according to the dispositions of the Association of Plastic Industry.

#### **Environmental label**

