DISPLAY PALLET RQP46

400 mm x 600 mm









Pictures shown are not contractu





Features

Pallet specificities

- Easy to clean / to wash designed to prevent the accumulation of dirt and humidity
- Lowest weight while keeping same mechanical performance compared to equivalent market pallet range
- Rough anti-slipping surface
- Rounded T-shape to prevent cardboards tearing
- Specific corners design for a better plastic wrap adherence
- LPR red color and perforated LPR logo for clear identification
- Unit traceability available thanks to GRAI code label (GS1-128 & GS1 DataMatrix)
- Compatible with standard automated handling equipment & all standard handling equipment (4-way entry)
- 100% recyclable

Pallet mechanical performance

Tested and rated according mechanical tests based on ISO 8611 standards in force, parts 1 to 3 and on document by renowned German research institute Fraunhofer

Pallet Quality & Environment, Health and Safety

Comply with all relevant European legislation for the FMCG sector and to :

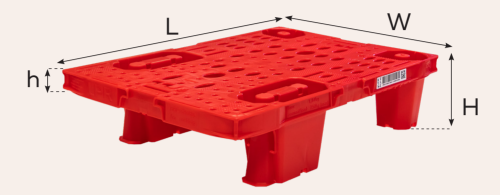
- REACH regulation and its amendments
- EU Commission Directive 94/62/EC of 20 December 1994 on packaging and packaging waste (especially to the sum of concentration levels of lead, cadmium, mercury and hexavalent chromium, article 11)
- EN 13695-1:2000 Heavy metals below maximum permitted levels for components
- Absence of Nano materials. Nano materials are described as: New technologies engineer substances in particle size that exhibit chemical and physical properties that significantly differ from those at a larger scale.







Specifications



| | RQP46 - Pallet nominal dimensions & tolerance (mm) | | | |
|-----------|--|-------|-------|------|
| | L | W | н | h |
| Nominal | 598,0 | 398,5 | 140,0 | 37,0 |
| Tolerance | ±2,0 | ±1,5 | ±1,0 | ±0,2 |

Average weight: 1,84 kg **Nominal load**: 250 kg **Temperature range**: - 20°C to 40°C

Material: 70% Virgin Polypropylene + 30% Recycled Polypropylene Geometry: One-piece molded, nestable, stackable, 4 feet, 4-way entry