

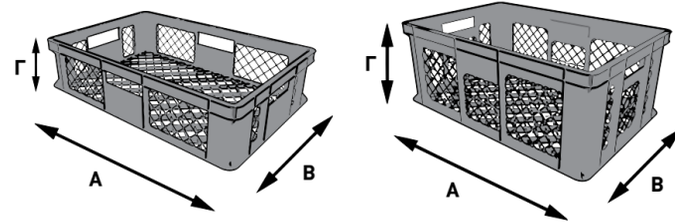
HELESI CRATES

The optimal storage and transportation system

HELESI crates are produced in diverse types and dimensions offering professional solutions to a variety of needs.

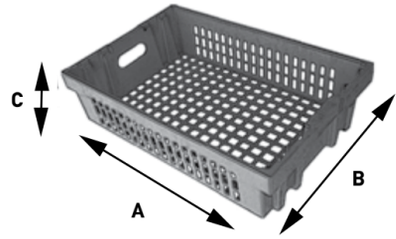
Stackable crate

HELESI stackable crates ensure maximum protection and presentation quality as well as safe transportation of the goods. They are manufactured in three sizes.

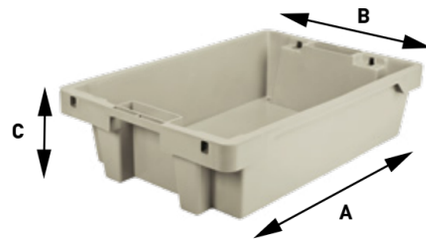


Type	External Dimensions (AxBxC)	Weight	Capacity
Low	600 x 400 x 125 mm	1.1 Kg	22 lt
Medium	600 x 400 x 155 mm	1.2 Kg	27 lt
High	600 x 400 x 240 mm	1.7 Kg	46 lt

Multi-way Nestable Crates



Multi-way nestable crates combine the advantages of nestable with that of stackable containers. The crates can be stacked on top of each other or they can be nested according to the particular needs of the user. In this way, the crates can be nested when empty to save space during transportation and they can be stacked when full to preserve intact the contents. This is achieved simply by rotating the top crate by 180 degrees.



Remember that nested crates means less space occupied and reduced transportation costs: up to 5,000 crates can be fitted in a 90 c.m. truck.

Perforated

Type	Εξωτερικές Διαστάσεις (AxBxC)	Weight	Capacity
Low	600x 400 x 150 mm	1.270 Kg	27 lt

Solid

Type	Εξωτερικές Διαστάσεις (AxBxC)	Weight	Capacity
Low	600 x 400 x 100 mm	1,5 Kg	15 lt
High	600 x 400 x 150 mm	1,7 Kg	25 lt

Standard Colours



Special Colours



HELESI crates are manufactured in line with the strictest rules of the industry according to the ISO 14001 and ISO 9001 standards.



HELESI crates are characterized by low weight and ergonomic design. They guarantee easy transport, stable stacking and safe storage of baked or fresh food products as well as industrial products. High life expectancy, versatile usability and strict compliance to food-contact regulations mean that HELESI crates meet the highest standards of the food industry.



HELESI crates are customizable: trade-names, logos, instructions, serial numbers or graphics can be embossed or heat-sealed, achieving the individualization of the containers.



HELESI crates can be manufactured using heat-resistant, food-contact approved materials.



High quality production standards and modern, functional design allow HELESI to provide customers with the most innovative products of lowest weight and maximum durability, offering an advantage over traditional crates, saving space, money and time.

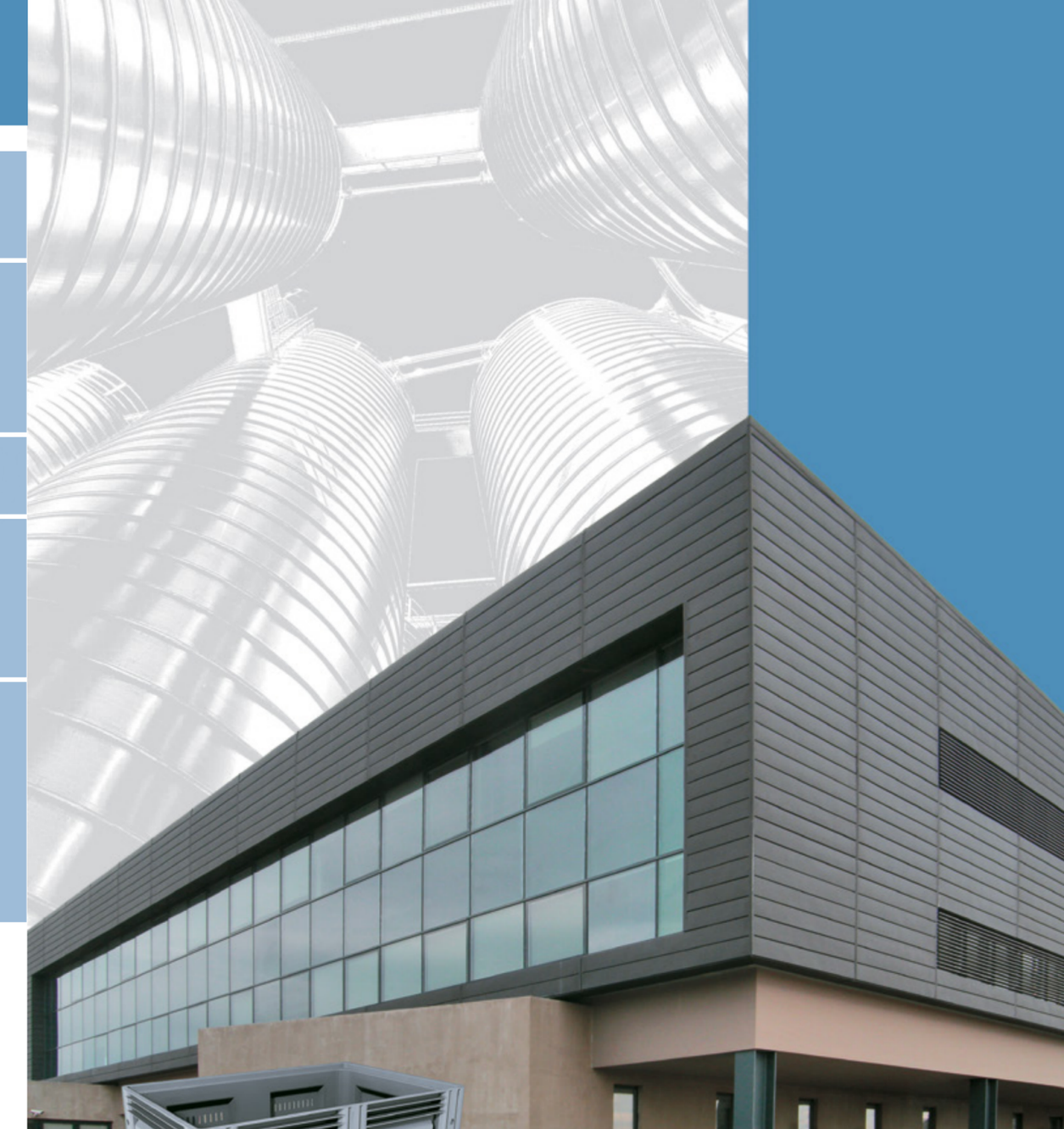
Designed specifically for use by the food industry, the new HELESI food crate is manufactured using virgin polyethylene or polypropylene with non-toxic colours and additives.



HELESI crates are made from 100% recyclable materials and are therefore environmentally friendly.



Industrial Park of Markopoulo, Dorovateza Area, P.O. BOX 198, GR-19003, MARKOPOULO, Greece
www.helesi.com, email: sales@helesi.com



STORAGE & TRANSPORT
PACKAGING SOLUTIONS





HELESi plastic pallets the ideal tool in modern Logistics systems

HELESi plastic pallets are the ideal tool in modern logistics systems. Light weight, food-contact suitability, reusability, robust construction and resistance against chemicals, frost, heat and UV radiation are only some of their advantages over conventional wooden pallets.

HELESi plastic pallets offer high quality, safety, and long life expectancy ensuring a cost effective transportation and storing solution.

They can be used in temperatures varying from -15C up to +60C and they are high-resistant to chemical environments. Helesi pallets are manufactured using materials that are resistant to UV radiation.

Contrary to wooden pallets, they are moisture-proof, do not favor the growth of microorganisms or insects, and are 100% suitable for food-contact applications.



Standard Colours

Type	External Dimensions	Static Load	Dynamic Load
NP – 5M 1210	1200 x 1000 x 140 mm	2000 Kg	1000 Kg
NP – 4M 1208	1200 x 800 x 140 mm	2000 Kg	800 Kg
NPT – 5M 1210	1200 x 1000 x 150 mm	2000 Kg	1000 Kg
NPT – 4M 1208	1200 x 800 x 150 mm	2000 Kg	800 Kg

Customers are advised that static and dynamic loading capacities may vary depending on the actual distribution of the load. The above data refer to uniformly distributed loads.

HELESi pallet boxes are an ideal packaging system adapted to a wide range of agricultural and industrial uses. Dimensions are designed so as to optimize space utilization in trucks, containers and warehouses. HELESi pallet boxes are made from non-toxic plastic materials. Additionally, the rounded corners and smooth inner surface facilitate cleaning. Robust design guarantees reliable performance for storage, stacking and transportation of food or industrial goods.

HELESi pallet boxes are available in perforated and closed version. Closed pallet boxes are suitable for liquids and food products such as raisins. They are resistant to both diluted and concentrated acid and alkaline solutions, due to the high quality raw materials used for their production. Liquid drainage outlets (1" or 2" diameter) enable easy and hygienic emptying and cleaning of the box interior. Closed boxes can also be used for storing bulk industrial materials. Perforated pallet boxes allow air circulation through the walls and are suitable for storing and transporting agricultural and other food products that need aeration.

HELESi pallet boxes The ideal packaging system for storage and transportation



Type	Dimensions	Version	Capacity
GV-C 1076	1200 x 1000 x 760 mm	(closed)	680 lt
GV-O 1076	1200 x 1000 x 760 mm	(perforated)	680 lt
GV-C 1058	1200 x 1000 x 580 mm	(closed)	450 lt
GV-O 1058	1200 x 1000 x 580 mm	(perforated)	450 lt
GV-C 0876	1200 x 800 x 760 mm	(closed)	470 lt
GV-O 0876	1200 x 800 x 760 mm	(perforated)	470 lt
GV-C 0858	1200 x 800 x 580 mm	(closed)	330 lt
GV-O 0858	1200 x 800 x 580 mm	(perforated)	330 lt
NV-C 1158	1130 x 1130 x 580 mm	(closed)	470 lt
NV-O 1158	1130 x 1130 x 580 mm	(perforated)	470 lt
NV-C 1163	1130 x 1130 x 630 mm	(closed)	525 lt
NV-O 1163	1130 x 1130 x 630 mm	(perforated)	525 lt
NV-C 1176	1130 x 1130 x 760 mm	(closed)	670 lt
NV-O 1176	1130 x 1130 x 760 mm	(perforated)	670 lt
GV-C 121163	1200 x 1100 x 630 mm	(closed)	560 lt
GV-O 121163	1200 x 1100 x 630 mm	(perforated)	560 lt
GV-C 121176	1200 x 1100 x 760 mm	(closed)	720 lt
GV-O 121176	1200 x 1100 x 760 mm	(perforated)	720 lt
GV-C 121185	1200 x 1100 x 850 mm	(closed)	825 lt
GV-O121185	1200 x 1100 x 850 mm	(perforated)	825 lt



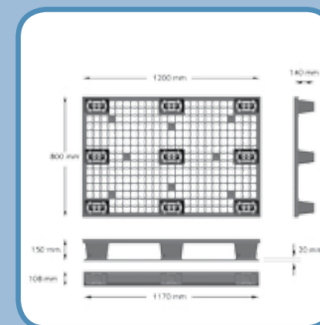
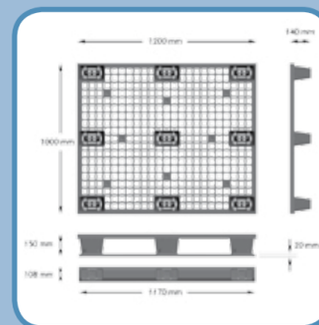
A: four / five feet - B: two / three runners

All technical data and descriptions are given solely for information purposes. Helesi SA reserves the right to alter technical data without prior notice.

HELESi

Helesi, a global leader in the plastics sector, designs and manufactures innovative plastic products that offer value-adding solutions to the world market. The group owns two modern Injection Moulding plants in Greece and Italy and is one of only nine companies worldwide to produce the full range of waste containers in accordance with the EN-840 standards.

The company has invested in latest technology moulds as a response to recent developments and requirements in packaging for storage and transport of food and industrial products. We aim at producing packaging products of optimum usability and long life expectancy, while strictly respecting all relevant EU regulations.



HELESi pallet boxes, pallets and all other HELESi products are manufactured in line with the strictest rules of the industry according to ISO 14001 and ISO 9001 standards.

