



益五



Pallet



Innovative Products with functional and modern design,
manufactured with the latest molding technology from high quality materials

NEW HELESI PALLET

HELESI Pallets are the ideal tool in modern logistic systems. With light weight characteristics, robust construction and resistance against chemicals, frost, heat and UV radiation, they are high competitive against wooden pallets. HELESI Pallets offer high quality, best safety and long life expectancy, ensuring a cost-effective transportation and storing method.



They can be used in temperatures varying from -15 °C up to +60 °C and they are high-resistant to chemical environments. HELESI Pallets are manufactured using materials that are resistant to UV and solar radiance. In contrary to the wooden pallets they are moisture-proof and they do not favor the growth of microorganisms, nor insects. Customized names, logos, instructions, serial numbers and graphics can be embossed or heat-sealed on the body of the box, thus making the individualization of the pallets possible.



The dimensions are such as to optimize space usage available in trucks, containers and warehouses and to permit the use in service containers in production departments. They are constructed from non-toxically, 100% recyclable materials and are therefore environmentally friendly.

HELESI Pallets are extremely stackable and they achieve ideal transport capabilities. A 90 m³ truck can store up to 2000 pieces of 5M type or up to 2500 pieces of 4M type pallets.

TYPE	EXTERNAL DIAMENSION	STATIC LOAD	DYNAMIC LOAD
NP-5M 1210	1200x1000x140 mm	2000 Kg	1000 Kg
NP-4M 1208	1200x800x140 mm	2000 Kg	800 Kg
NPT-5M 1210	1200x1000x150 mm	2000 Kg	1000 Kg
NPT-4M 1208	1200x800x150 mm	2000 Kg	800 Kg

THE ABOVE DATA MAY BE SUBJECT TO ALTERNATIONS AND CORRECTIONS WITHOUT NOTICE.



61, Marathonos Av. & 2, Arkadiou str.
Athens 153 44 - Greece
Tel: +30 210 6048393-4 / Fax: +30 210 6046946
www.helesi.com / e-mail: export@helesi.com

STANDARD COLORS SPECIAL COLORS

HELESI's pallets are manufactured in accordance with the E.U. directive and following the strict industry rules of ISO 14001 - ISO 9001 directives.

