Printing Pallets Alluplan



Honeycomb Aluminium Pallets "Alluplan"

The Alluplan pallet series are produced using aerospace quality materials with high mechanical and thermal resistance.

These printing tables are made of honeycomb lightweight aluminium resistant to solvents and heat up to 100 °C without undergoing deformation.

Thanks to the lightness of the Alluplan pallets, the rotary motion inertia of the machine is reduced, thus improving performance and increasing lifetime of the equipment.

The pallets are also extremely easy to handle, compared to traditional ones, and make the assembly and disassembly processes easy to achieve with every printing machine.



| TECHNICAL DATA | VALUES |
|---------------------------------|--|
| Dimension | On demand |
| Material | Honeycomb Aluminium |
| Specific Weight | 10 kg/m² |
| Frame Material | Aluminium / grey PVC / black PVC |
| Thickness | 15 / 22 mm |
| Max Working Temperature | 100°C |
| Printing Machines Compatibility | Large range of fixing attachments for all kind of screen printing and digital machines (MHM, MR, ROQ, SCHENK, TEKIND, HEBBECKER, ANATOL, KORNIT, POLYPRINT, etc.) |



The material of the frame can be either aluminium or Pvc, to fulfill each specific production requirement.















Main Application: Screen Printing and DTG

Pallets Made on Demand



The printing pallets you need: choose the shape, size, thickness and fittings for your printing machine.



Made according to Customer requirements in order to guarantee better adaptability of the surfaces to the type of job required.



Large range of fittings for every brand of printing machines, both screen and digital.

Printing pallets for digital printing machines, provided with garment locking frame







Manual Printing Machine Accessory:

The Printing pallet "CAPS" is specifically designed to screen print on curved objects like caps or bags. It can be micro adjusted on the base of the pallet and the frame. A spring tensor tighten the product to achieve the highest print quality.

Printing Area: 150x90mm



