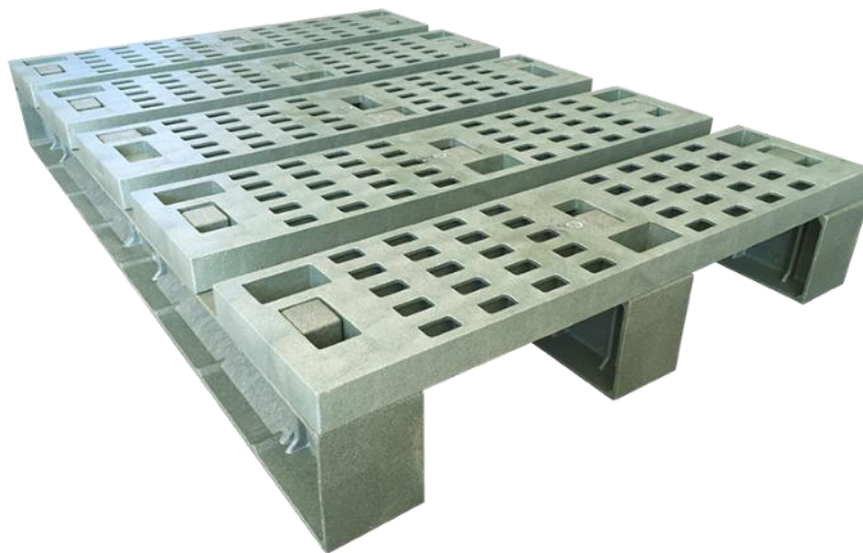


WORLD PREMIERE



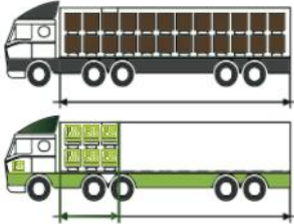
## Detachable pallet: reduce, reuse, recycle.

The patent lays on a structure based on the combination of only two basic elements that can be assembled and disassembled to infinity, resulting in mounting a complete pallet.



These two basic pieces multiplied in number and arranged in a precise position (longitudinally and transversely) assemble to form a solid structure without requiring any other connecting element.





### Large logistics savings

Lower logistics costs over long distances. Huge savings in logistics with a ratio of 1 to 4.



### Ecological

Thanks to the reuse of recycled plastic pallet, we avoid cutting down millions of trees.



### Indefinite life cycle.

Damaged parts of the pallet are easily replaceable since there exist two different models.



### Wide dimensional range

The pallet has an extensive dimensional range in order to fit in to customers' needs. We can adapt the product to any size.



### Reducing carbon footprint

Reduction of all greenhouse gases emitted by direct or indirect effect of an individual, organization, event or product.

WORLD PREMIERE



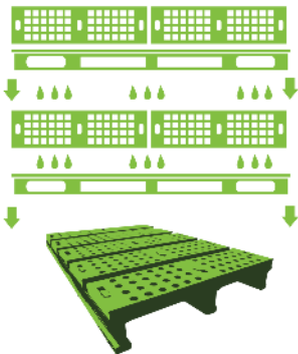
### Chemical resistance.

Resistant to acids, fats and other chemicals.



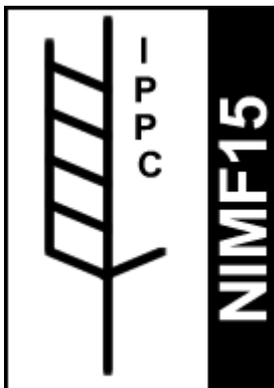
### Prevents contamination

Helps preventing biological contamination (undesirable living organisms in a given environment, which can generate diverse diseases).



### Easy to clean.

We avoid transporting the cleaning system to the Pool, thanks to our assembly and disassembly machines do incorporate a cleaning system of the pieces before the assembly.



There is no need to adapt to ISPM-15 (Phytosanitary Measures).





Through this process, we can use three types of waste.

- 1- Waste from recycling plants.
- 2- Waste from losses produced by the customer during its own manufacturing.
- 3- Recovery of our own was.

## Reduce, Reuse, Recycle.

- Takes 2 times less space in an unloaded truck (what previously needed 3 trucks, now only need 1).
- Costs savings before laying, if 2 pallets are broken, our pallet is more profitable.
- Carbon footprint reduction.
- Savings in cleaning system.
- Our pallet is focused on the reuse by having an indefinite life cycle; its useful life, as a unit measure, is infinite.
- Recycling of waste through recycling plants, Recycling of losses produced by the client and Recycling of our own waste.