



# propasheet®

To solve problems caused by:



Small spaces

## Not just a pallet!

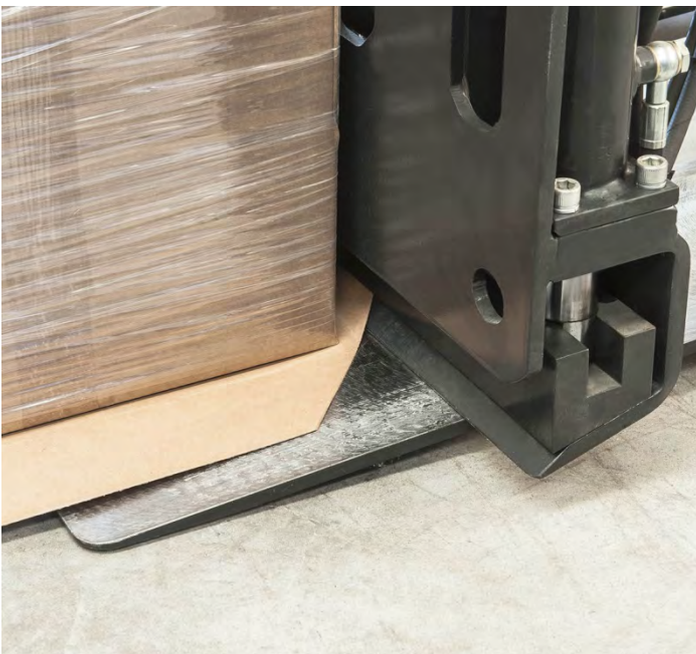
**PROPASHEET** is a Slip Sheet made in Compact Fiber and it is the winning solution to reduce volumes, weights and consequently costs in all dispatch, storage and handling operations.

**PROPASHEET** costs 4-5 times less than traditional pallets, is sturdy and lightweight and occupy less space. Thanks to these characteristics, with **PROPASHEET** you can optimally exploit shipping space, reduce transport costs and optimize internal stock management:

**500 PROPASHEETS OCCUPY THE SAME SPACE AS 30 PALLETS!**

**PROPASHEET** is produced with eco-friendly raw materials and is fully recyclable, hence it is a big friend of the environment.

**PROPASHEET** can be used as an alternative to wooden pallets, thus eliminating any traditional problems associated with pallets, such as nails sticking out, blocked entryways, products that do not fit properly and defective construction, so the main causes of complaints about damaged materials are also eliminated. With **PROPASHEET** you can also definitely eliminate the problem of wood fumigation, required in many countries, anyhow granting the maximum hygiene.





# propasheet®

**PROPASHEET** is available in the following versions:

- one-way or multi-way version
- reinforced for special applications
- with non-slip coatings or additional protection against moisture
- with corners that fit together to form a tray

**PROPASHEET** can be custom-made so that it can effectively meet a whole range of strength requirements and handling needs.

**PROPASHEET** is resistant to tears thanks to a special method that optimizes longitudinal and transversal strength, and to humidity thanks to a waterproofing treatment.

**PROPASHEET** can be immediately used with a very simple conversion of traditional forklift trucks, which may be easily reconverted in a few simple steps.

On request **PROPASHEET** can be produced in plastic material.



**30  
PALLETTS**



**500  
PROPASHEET**

