



95% air + 5% polyethylene =

100% safety...



Protection during handling

PROPABLANK dunnage bags are the perfect and economic solution to solve the problem of load unsteadiness during road transport and in freight containers.

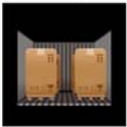
PROPABLANK are developed with high quality raw materials and technological procedures, all patented, which allow to achieve extremely high resistant air bags. **PROPABLANK** is completely realized in polyethylene, that makes it very easy to dispose and recycle.

It is important to remember that international transportation laws limit, and will increasingly limit, the use of salvage materials like wood, carton, plastic and polystyrene to fix loads and fill gaps between them. Once inflated, **PROPABLANK** dunnage bags contain 95% air and only 5% polyethylene.

PROPABLANK dunnage bags are very easy to use. To secure a load, you only need to insert one or more dunnage bags into the empty spaces and inflate them using the provided valve: once it has reached the optimal pressure, the dunnage bag will secure the load, protecting it from shocks or shifts caused by jolts or sudden movements.

PROPABLANK dunnage bags are entirely made in Italy.

To solve problems caused by:



Empty spaces due to partial loads



Damage due to anchorages



Load instability





Width (mm)	Length (mm)	Void space to fill	
		minimum (mm)	maximum
600	1050	50	200
600	1200	50	200
600	1800	50	200
900	1200	50	300
900	1800	50	300
1050	910	50	350
1050	1200	50	350
1050	2400	50	350
1200	1800	50	400

Inflation / Deflation



Dunnage bags are inflated with a special air gun (please refer to the image on the right), adjustable to every compressed air circuit.
 To deflate **PROPABLANK** with flexible valve, simply pierce it or cut the plastic layer.
 To deflate **PROPABLANK** with rigid valve, just unscrew the valve.

PROPABLANK dunnage bags are available in different thicknesses and they can be supplied with flexible (picture below on the left) and rigid (picture below on the right) valve.



95% air + 5% polyethylene =
 100% safety...