



Turbo Dunnage air bags

Stabilise and protect all types of goods from damage during transport

Turbo Woven Polypropylene Dunnage Air Bags have been specially developed to protect products from transit damage when shipped domestically or exported. They are used to restrain movement of cargo loads, fill voids, brace voids, absorb vibrations and protect cargo better than any other form of bracing. The benefits of Turbo Dunnage Air Bags is that they are quickly installed and economical to use.

Our complete range of Turbo Dunnage Air bags allows you to determine the best possible solution for your application, whether it's for use for vertical or horizontal application.

All our bags are subject to the toughest quality tests to ensure maximum performance. They are environmentally friendly as they are manufactured with identified materials and are 100% recyclable. The Turbo valve is a standard feature on all our bags. It allows the bags to fill up to four times faster than most other bags on the market.

A special Turbo inflator is available. No gauging is required and the bags cannot be over inflated.

Our Turbo dunnage bags are particularly used with :

- Palletised goods
- Boxes, cases
- Drums, cans, pipes
- Ceramic
- Paper coils
- Glass, bottles
- Products on rolls
- Electronic and household products

Availability and dimensions (cm) of the Turbo dunnage bags :

- 90x120
- 90x150
- 90x180
- 90x220
- Other dimensions and types on demand

information & contact

Mail : contact@bjservicesisolation.com
Tél : 00 (33) 235 411 002
43 rue des Drapiers
76600 Le Havre, FRANCE



www.isolationconteneurs.com