

Use

Reuse is used to secure cargo, which is to be transported by sea, container, rail or road and is at risk of being exposed to loads up to 14 tons.

The empty airbag should be placed in the gaps between the cargo and inflated using compressed air. The airbag assumes the precise shape of the gap and supports and stabilises the cargo effectively during transport. The airbag can be used several times.

Materials

Reuse consists of two layers of special paper, ensuring maximum strength and low weight of the airbag. On the inside Reuse consists of three layers PE quality film, which is coextruded, ensuring an ultimate airtight seal.

Valve

Reuse is equipped with a patented valve, which allows very quick inflation and deflation. The valve can be opened and closed numerous times, so the airbag can be reused.



Airbags from Bates Cargo-Pak...

- Available in several different types and sizes, depending on the products and mode of transportation.
- Can withstand up to 90% relative humidity (RH) at 60°C.
- Have a very high wet strength due to the complete unique choice of materials and composition.
- Entirely made from environmentally friendly materials.
 paper, film and valve components are 100% recyclable.
 meet the European regulations regarding the content of heavy metals.
- Have a high friction value and therefore they stay in place during transit.
- Very user friendly due to their light weight.
- Are supplied in practical standardised cartons which fit standard pallets and shelf systems.

PG

AR43

- The fastest filling- and emptying times in the market.
- Can be used in all climatic conditions.





Bates Cargo-Pak – our airbags will stabilize virtually any type of cargo. You can rely on Bates Cargo-Pak under all conditions.



Technical specifications

Maximum load Size in cm 60 x 110 85 x 120 100 x 120 100 x 150 100 x 185 100 x 220 120 x 240 12.0 10 cm 3.5 6.5 7.0 9.0 14.0 14.9 Load in 3.4 4.0 5.5 7.0 9.0 tons in a 20 cm 1.5 10.1 gap of: 45 cm 0.5 0.9 1.2 1.5 3.0 25 37 45 45 45 45 55 Max. gap in cm:

Strength

The maximum load depends on the size of the airbag and the gap between the cargo. The table above shows the load the various sizes of airbags can withstand in a gap respectively of 10, 20 and 45 cm. For example, if there is a gap of 10 cm and an airbag of the size 100x220 cm is used, the airbag can withstand a load of 14.9 tons.

$_{ar{}}$ Inflation- and deflation times $_{ar{}}$

60 x 110 Standard:	11 sec
Quick:	8 sec
Deflation time:	11 sec
100 x 220 Standard:	46 sec
Quick:	35 sec
Deflation time:	43 sec

Inflation

We recommend that the Bates Standard Inflator or Bates Quick Inflator is used to inflate the airbags. The airbag must not come into contact with sharp or pointed objects and should be kept min. 5 cm clear of the floor to avoid contact with water or other liquids. In the table above filling time is based on a 3/4" hose and a pressure of 4 bar (56 psi).

Maximum recommended airline pressure 8 bar.

Working pressure

The maximum recommended working pressure is 0,25 bar (3,6 psi). Compared with the high bursting pressure this gives a security margin of factor 3-8 depending on the gap.

- If changes in temperature, you should take into consideration the following:
- If the air in the airbag becomes significantly colder after inflation, the pressure in the airbag drops. It is possible to compensate for this during inflation by increasing the working pressure slightly.
- If the air in the airbag becomes significantly warmer after inflation, the pressure in the airbag increases.
 It is possible to compensate for this during inflation by reducing the working pressure slightly.

During inflation consideration should of course be given to whether the cargo and packaging can withstand the selected working pressure.

Deflation

The airbag is deflated by pushing down the pushbutton, which opens the valve, allowing the airbag to be pulled out and rolled up (this is included in the indicated deflation times). When reusing the airbags it is very important to close the valve after deflating, so the valve is protected against damages and dirt.

Weight and dimensions								
60 x 110	85 x 120	100 x 120	100 x 150	100 x 185	100 x 220	120 x 240		
711430	711435	711455	711460	711470	711490	711495		
40	30	25	20	20	15	15		
320	240	200	160	160	120	120		
18.5	20.3	19.7	19.4	23.2	20.7	33.9		
160	175	170	167	198	178	294		
	60 x 110 711430 40 320 18.5	60 x 110 85 x 120 711430 711435 40 30 320 240 18.5 20.3	60 x 110 85 x 120 100 x 120 711430 711435 711455 40 30 25 320 240 200 18.5 20.3 19.7	60 x 110 85 x 120 100 x 120 100 x 150 711430 711435 711455 711460 40 30 25 20 320 240 200 160 18.5 20.3 19.7 19.4	60 x 11085 x 120100 x 120100 x 150100 x 185711430711435711455711460711470403025202032024020016016018.520.319.719.423.2	60 x 11085 x 120100 x 120100 x 150100 x 185100 x 22071143071143571145571146071147071149040302520201532024020016016012018.520.319.719.423.220.7		

NB: Other sizes are available on request

Distributor



Bates Cargo-Pak ApS Stigsborgvej 36 DK-9400 Nørresundby Tel. +45 96 32 88 00 Fax +45 96 32 88 20 info@bates-cargopak.com www.bates-cargopak.com

- the Original