

SafeBag Cargo Space Bags

SafeBag Cargo Space Bags - The future in freight protection.

SafeBag Cargo Space Bags are available in a variety of dimensions. Please see below for a list of the most popular formats. Special finishes are available on request.

Width cm	Length cm	Durability Pressure t
60	105	3.06
70	120	4.66
70	152	5.91
70	185	7.19
70	200	7.77
90	120	6.00
90	152	7.59
90	185	9.24
90	200	9.99
105	120	6.99
105	152	8.86
105	185	10.78
105	200	11.66
105	240	13.99
125	185	12.84
125	200	13.88
125	240	16.65
165	240	21.98
180	260	25.98

Durability/Operating Pressure

SafeBag cargo space bags can be used for open gaps of 5-55 cm.

The maximum bursting pressure is dependant on the gap filled and the size of the air cushion. The maximum operating pressure is 0.1 bar (1.4 psi).

Temperature Range

The internal pressure is influence by external conditions and must therefore be considered during inflation. If the air cushion bag will be subjected to lower temperatures than during inflation, then the operating pressure should be increased. The converse applies if temperatures during transportation are higher than those during the inflation process.

Inflation/Deflation

SafeBag cargo space bags are filled using the *SafeBag* air gun.

Deflation is effected by cutting or piercing the bag.

Quality

SafeBag cargo space bags are tested in conjunction with the DTI (Dansk Teknologisk Institut), file reference 360.1.2014.50 dated August 2001.

SafeBag Cargo Space Bags -
Maximum freight gaps:

Width cm	Length cm	Gap cm	Max. Operating Pressure
70	90-220	25	0.1 bar
90	90-240	30	0.1 bar
105	105-240	35	0.1 bar
125	120-240	40	0.1 bar
145	152-260	45	0.1 bar
165	152-240	50	0.1 bar
180	152-260	55	0.1 bar

SOKUFOL FOLIEN GmbH

Industriestr. 11 -13, 65549 Limburg, Germany. Tel: +49 6432 911944. Fax: +49 6432 911945.
E-Mail: willkommen@sokufol.de