



Overview

This model has four lifting points.
Lifting loops are sewn in every corner in main body seams.
This model has a very strong resistance.

Relevant tests passed

Standard "EN 1989:2001"
EFIBCA 005 – Single trip (S.F.: 5 a 1)
EFIBCA 004 – Standard duty (S.F.: 6 a 1)
EFIBCA 003 – Heavy duty (S.F.: 8 a 1)
Normative U.N. for Dangerous Good's Transport
Conductivity test for types B, C y D.
Pharma and food grade

Standard dimensions

Filling spout: 38 cm. diameter x 50 cm. long
Discharge spout: 35 cm. diameter x 50 cm. long
Lifting loops: 30 cm. free inner length
Webbing ties: 60 cm. (x 2)

Options

Standard, coated or ventilated fabric / Antistatic, conductive or dissipative fabric.
Dustproof reinforcement on seams
Polyethylene inner liner: preformed, inflated, glued or sewn to big bag's body
Documents pocket
Logos and printing designs

CARGO OPTIONS FOR BASIC MODEL

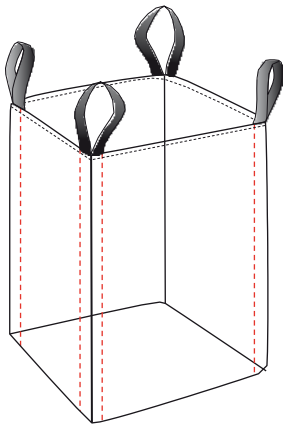
SAFE WORKING LOAD [S.W.L.]	SAFETY FACTOR [SF]
500 kg.	5:1, 6:1, 8:1
1000 kg.	5:1, 6:1, 8:1
1250 kg.	5:1, 6:1, 8:1
1500 kg.	5:1, 6:1
2000 kg.	5:1

Standard dimensions and cargo volumes for BASIC big bag model

Base inner dimensions (cm.)	76x76	87x87	91x91	95x95
Base outer dimensions (cm.)	80x80	91x91	95x95	99x99
Filled Big Bag's diameter	101	115	120	125
VOLUME [liters]	BODY'S HEIGHT [cm.]			
300	55			
400	65			
500	80	65		
600	90	75		
700	105	85		
800	115	95	85	
900	125	105	95	85
1000	140	115	105	95
1100	155	125	115	105
1200	165	135	125	115
1300	180	145	135	120
1400	190	155	145	130
1500		165	150	135
1600		175	160	145
1700		185	170	155
1800		195	180	160
1900		205	190	170
2000		215	195	175
2100			205	185
2200				195

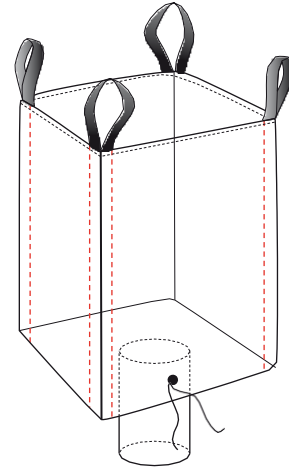
Base dimensions here detailed belong to frequent purchased models. Special dimensions are available under client's explicit requirement.

BASIC 1



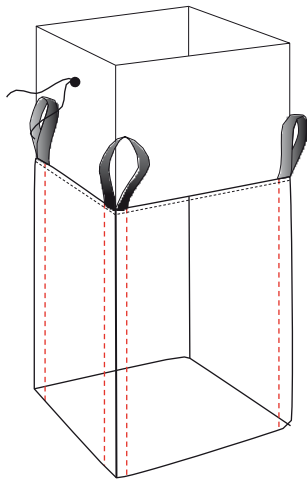
Open top / flat base

BASIC 2



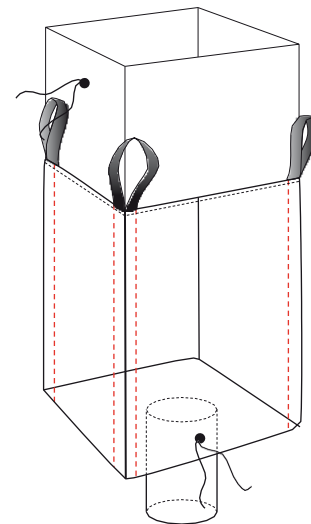
Open top / discharge spout

BASIC 3



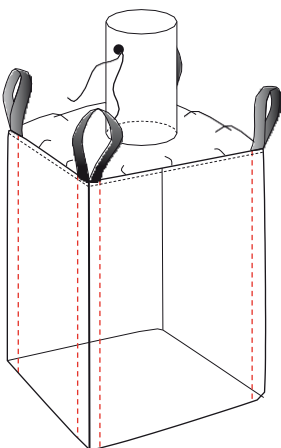
Top skirt / flat base

BASIC 4



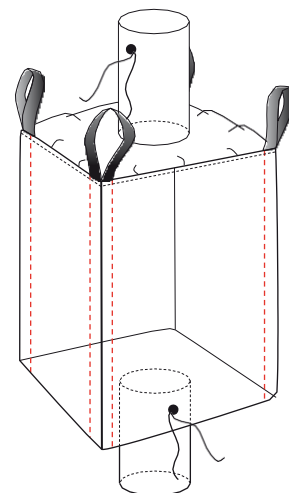
Top skirt / discharge spout

BASIC 5



Filling spout / Flat base

BASIC 6



Filling spout / discharge spout