



BIG BAG BAFFLE

The Baffle big bag is constructed with internal supporting selvedge at the corners, without hollow parts as it is flat on all its sides, Big Bag stable form retains its original shape, cubical or rectangular, even when fully loaded. This characteristic makes this kind of bag manageable for stocking and transport, and enables to optimize the available space. A 16%-23% volume increase has been proved. Moreover, the cubical form offers more stability and therefore more safety.

KEY INDUSTRIES



Mining



Plastic



Chemicals



Food

SAFE WORKING LOAD

+ From 500 kg up to 2000 kg

CERTIFICATIONS

+ UN Group II and II

+ ISO 22000

ACCESSORIES

+ Inner baffle made with monofilament yarn

+ Printing up to 4 sides/4 colours

+ Dustproof seams PP cordel or felt

+ Hygienic seams

+ Metal detection and extra cleaning

+ Ultrasonic cut

+ Document pockets

+ B-Lock, Velcro, Circular flap closing

SAFETY FACTOR

+ 5:1 Single Trip

+ 6:1 Standard Duty

FABRIC

+ Flat woven

+ Coated flat woven

+ Electrostatic dissipative fabric

+ Coloured fabric

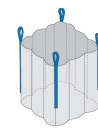
SPECIAL OPTIONS

+ Fabric weight: 160-265 gr/m²

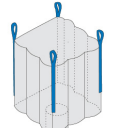
+ Sandwich fabric: 196+20 gr/ m²

+ Minimum coating weight: 15 gr/m²

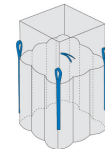
Base dimension (cm)	Filled base dimension	Volume	Height (cm)
76 x 115	80 x 120	0.5	55
		0.75	80
		1.0	105
		1.25	130
		1.5	155
		1.75	185
96 x 115	100 x 120	2.0	210
		0.5	45
		0.75	65
		1.0	85
		1.25	105
		1.5	125
105 x 105	115 x 115	1.75	145
		2.0	170
		0.5	40
		0.75	60
		1.0	80
		1.25	95
		1.5	115
		1.75	135
		2.0	155



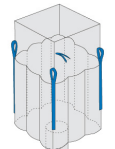
Open top plain bottom.



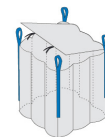
Open top discharge spout.



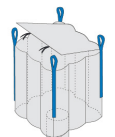
Open top with skirt plain bottom.



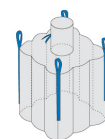
Open top with skirt discharge spout.



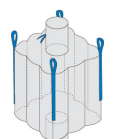
Open top with flap plain bottom.



Open top with flap discharge spout.



Filling spout plain bottom.



Filling spout discharge spout.