

CATALOGUE GET SUCCESS WITH US



ABOUT FIBC BAGS

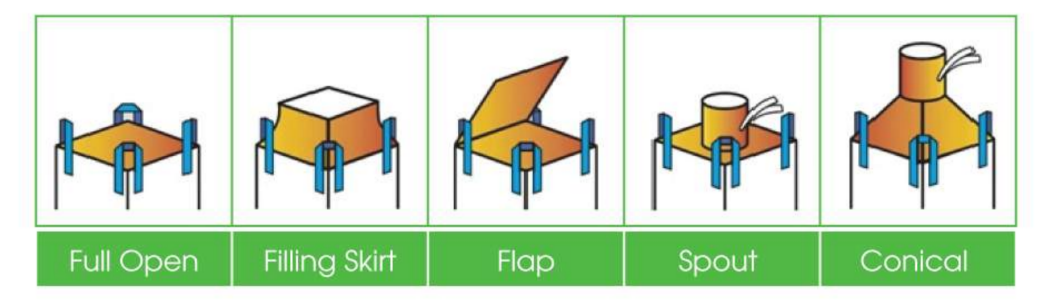
FIBC Bags have also known as Jumbo Bag, Big Bag, Container Bag, Bulk Bag and Sling Big Bag. They are designed for cargo storage, loading weight from 500kg to 2000kg.

Nowadays, FIBC Bags are used widely in many main industries such as: minerals, agricultural products, cement, animal feeds, chemical, construction...with different functions: classification, transport or storage.

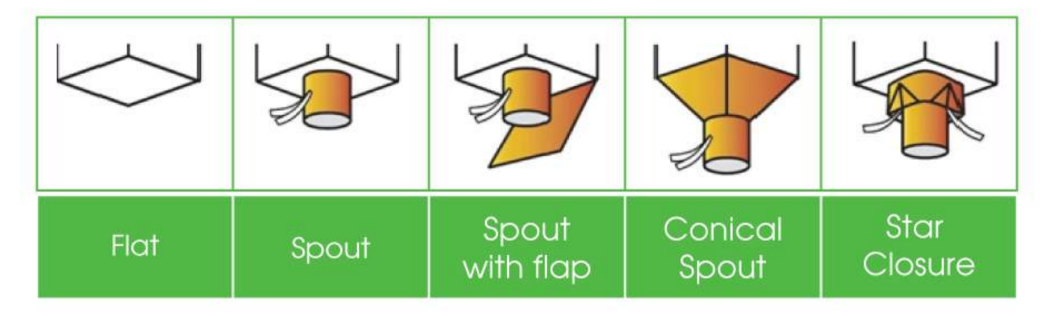




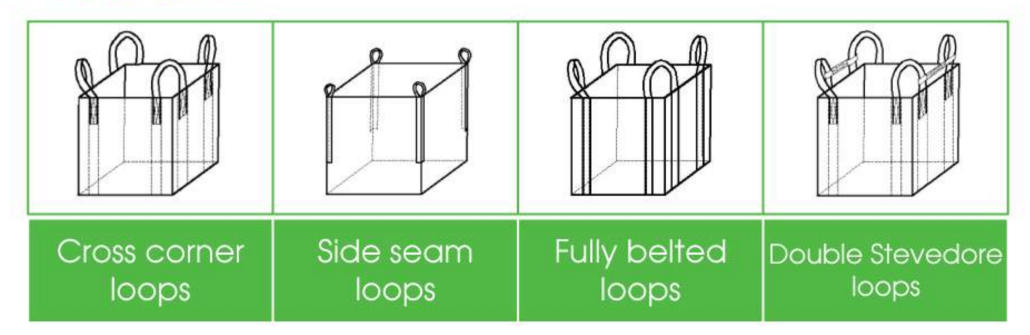
TOP **OPTION**



BOTTOM OPTION



LOOPS OPTION



DETAIL SPECIFICATION

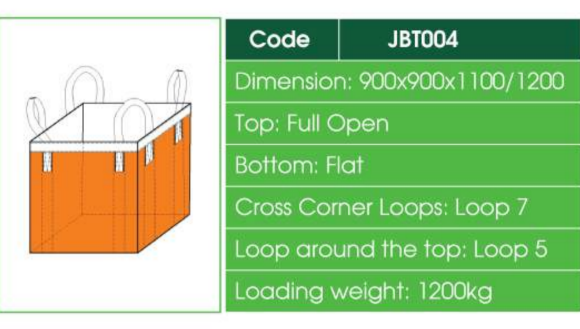
*WD: Weaving density Green text is standard space.

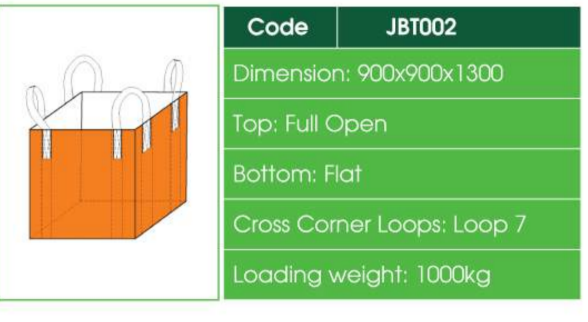
LW: Lamination weight which are used regularly. Green text is standard specification,

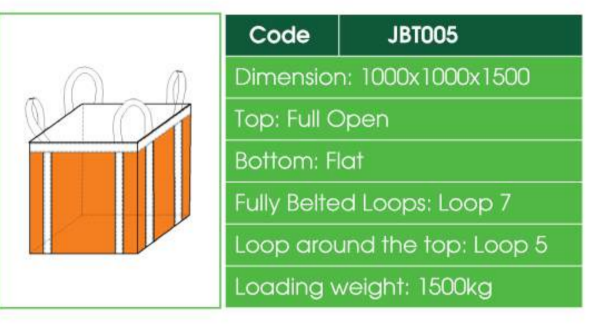
No	SECTION	DETAIL										
	Body/Top/ Bottom	Denier	1300D	13500) 14	400D	145	50D	1500	D	1550D	1600D
1		WD	12x12 13x13			14x14		1	15x15			
	Donom	Material	rial PP/HDPE									
2	Top filling skirt/ top fill spout/	Fabric weight	70 GSM 80 G		⇒ SM		90 GSM					
	discharge spout	Material					PP/F	HDPE				
		Loop 20	4g/m	4,50	g/m	5g/	m	5,5	g/m	60	g/m	6,5g/m
		Loop 50	20g/m	23g	ı/m	25g,	/m	29(g/m	32	g/m	35g/m
3	Loops	Loop 70	40g/m	43g	ı/m	45g,	/m	49(g/m	52	g/m	55g/m
		Loop 100	60g/m	63g	ı/m	65g,	/m	69(g/m	72	g/m	75g/m
		Material					PP/F	IDPE				
4	UV Protection	Rate	0,5%	0,7	0,7%		6	1,5%		1	,7%	2%
5	Lamination	LW	20 GSM 22GSM 24 G			SM	28	GS	М	30 GSM		
5		Material PP/HDPE										
6	Baffle panel	Туре	Baffle at the 4 corner Baffle in the middle				iddle					
	baille pariei	Material				ı	PP/F	HDPE				
7	Liner	Thickness	40 MIC	5	50 MI	С	60 I	MIC	70	IM C	С	80 MIC
	LITIEI	Material	HDPE/LLDPE									
8	Document pocket		PE Zipp	er					F	PP, P	E	
9	Label					Cott	on					
10	Thread line	Denier	1000D 2000D			300	00D					
10		Material	PP/HDPE									
		Bale	5 pcs/Bale 10 pcs/Ba			s/Bal	е					
11	Packing type	Package	50 pcs/l	50 pcs/Package 100 pc			cs/Package 200 pcs/Package					
		Pallet	1 Pc	1 Package/Pallet				2 Packages/Pallet				

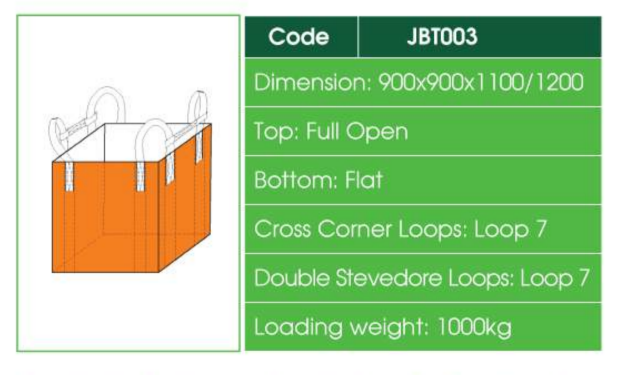
TUBULAR TYPE

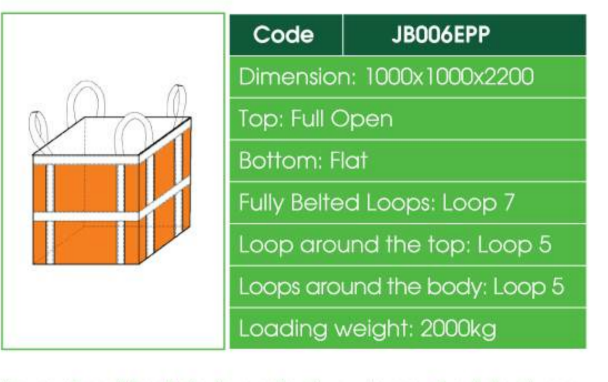






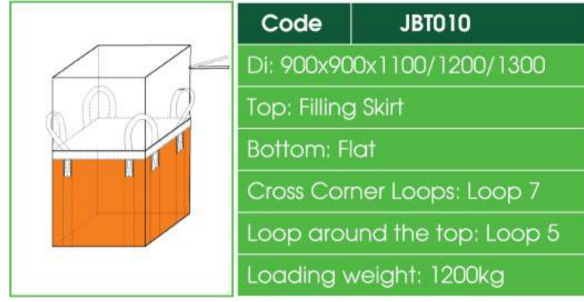






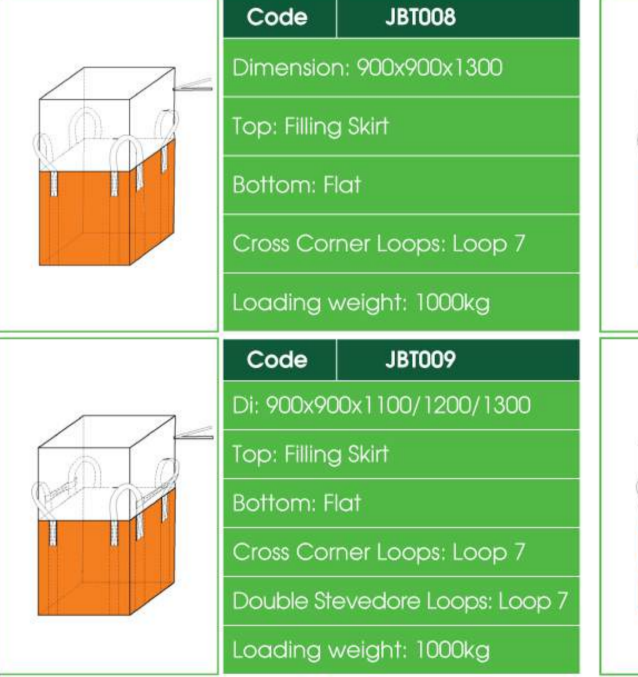
TUBULAR TYPE

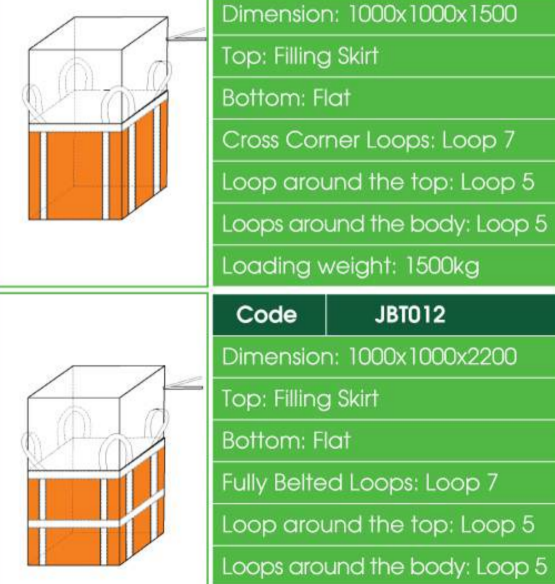




Code

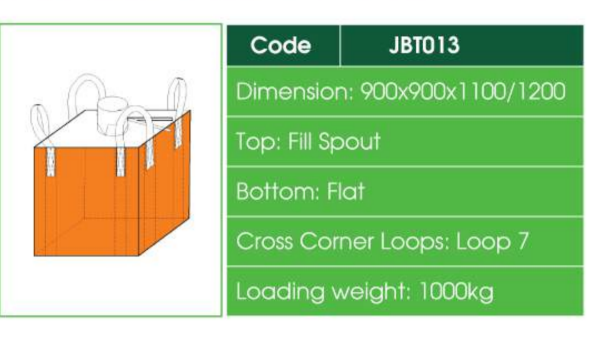
JBT011





Loading weight: 2000kg

TUBULAR TYPE



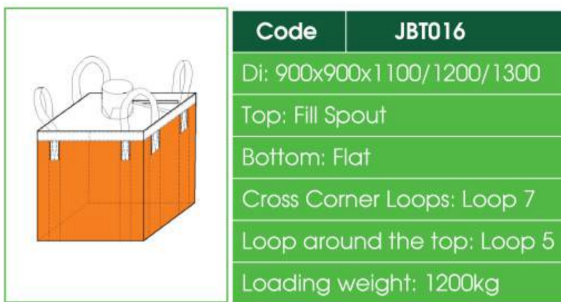
Code

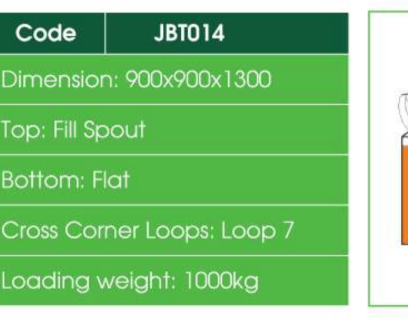
Top: Fill Spout

Bottom: Flat

Loading weight: 1000kg

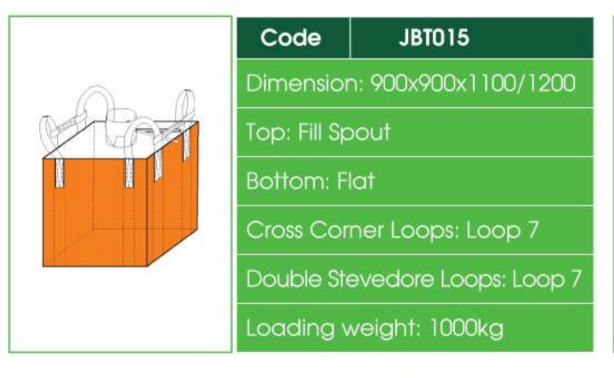
JBT014

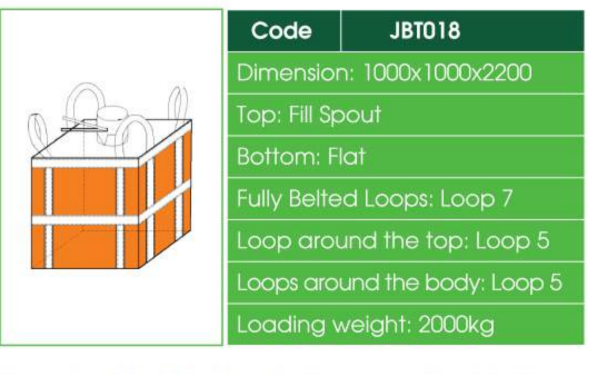




	Code	JBTO17		
- 0- 0	Dimension: 1000x1000x1500			
	Top: Fill Spout			
	Bottom: Flat			
	Fully Belted Loops: Loop 7			
	Loop around the top: Loop 5			
	Loading v	veight: 1500kg		

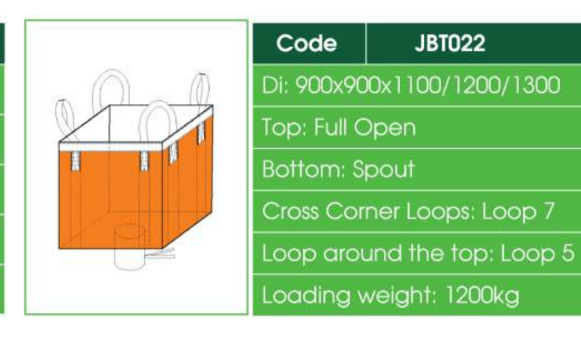
JBT016

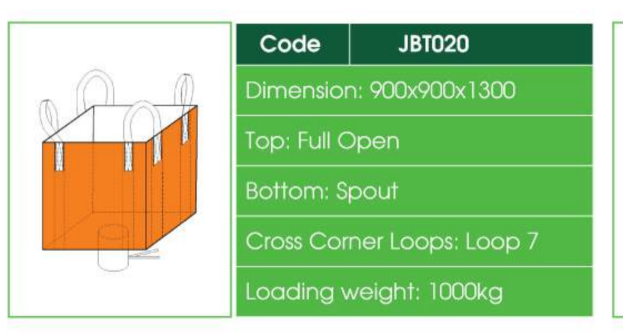




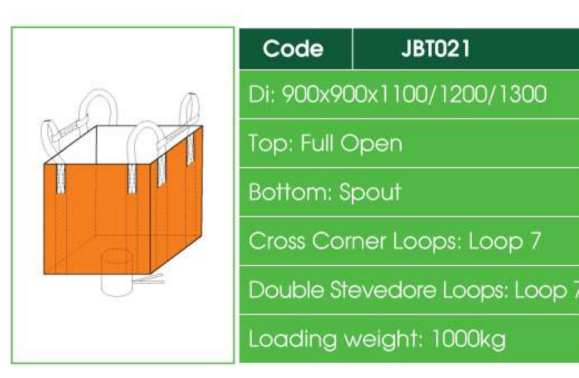
TUBULAR TYPE

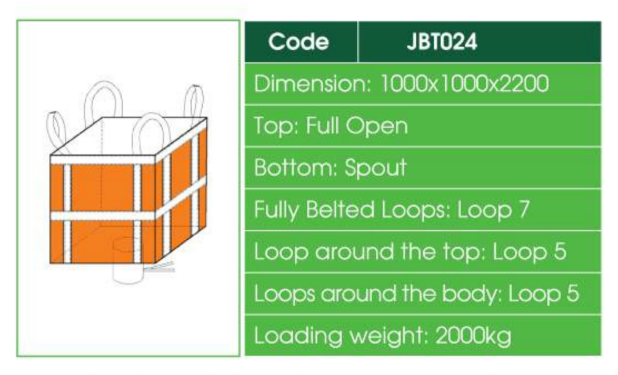




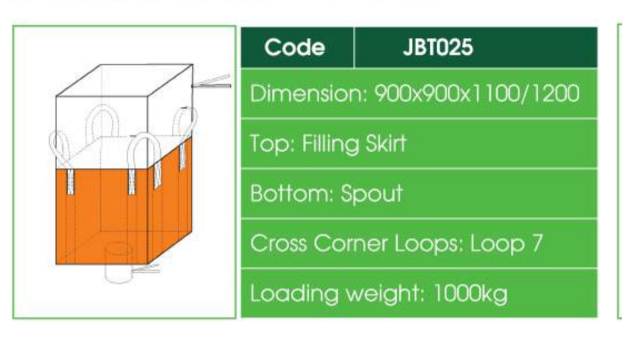








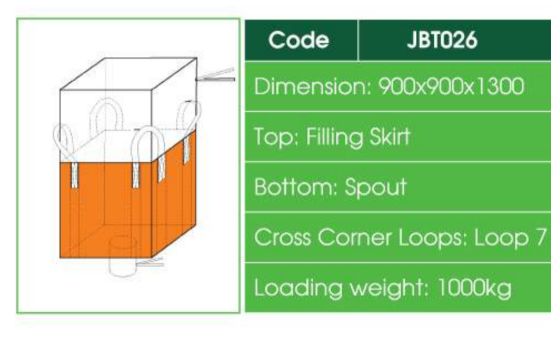
TUBULAR TYPE



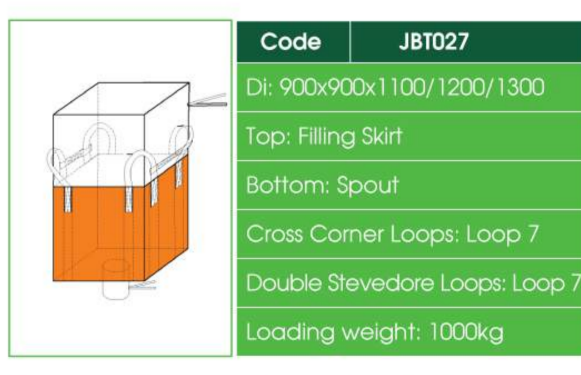
JBT026

JBT027



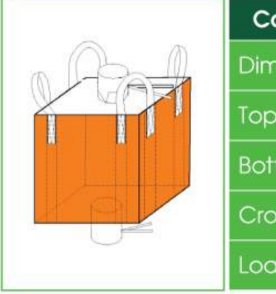


	Code	JBT029		
	Dimension: 1000x1000x1500			
	Top: Filling Skirt			
	Bottom: S	pout		
	Fully Belted Loops: Loop 7			
	Loop arou	und the top: Loop 5		
No. CO	Loading v	veight: 1500kg		

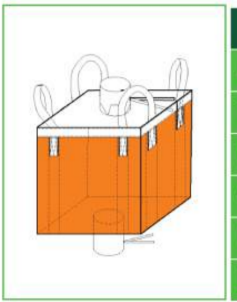


Dimensior	× 1000×1000×2200		
	1. 1000x1000x2200		
Top: Filling Skirt			
Bottom: Sp	pout		
Fully Belted Loops: Loop 7			
Loop around the top: Loop 5			
Loops around the body: Loop 5			
Loading weight: 2000kg			
E	Bottom: Sp Fully Belte Loop arou Loops arou		

TUBULAR TYPE



Code	JBTO31		
Dimension: 900x900x1100/1200			
Top: Fill Spout			
Bottom: Spout			
Cross Corner Loops: Loop 7			
Loadina weight: 1000ka			

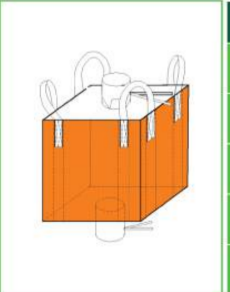


Di: 900x900x1100/1200/1300
Top: Fill Spout
Bottom: Spout
Cross Corner Loops: Loop 7
Loop around the top: Loop 5
Loading weight: 1200kg

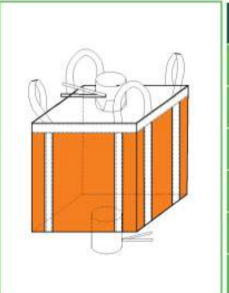
JBT034

Code

Code



	Code	JBT032			
n Bal	Dimension: 900x900x1300				
	Top: Fill Spout				
	Bottom: Spout				
	Cross Cor	ner Loops: Loop 7			
1942500	Loading v	veight: 1000kg			



Dimension: 1000x1000x1500			
Top: Fill Spout			
Bottom: Spout			
Fully Belted Loops: Loop 7			
Loop around the top: Loop 5			
Loading weight: 1500kg			

JBT035



Code	JBT033		
Di: 900x90	0x1100/1200/1300		
Top: Fill Spout			
Bottom: S	pout		
Cross Corner Loops: Loop 7			
Double Ste	evedore Loops: Loop 7		
Loading v	veight: 1000kg		



	Code	JBT036		
A 0	Dimension	n: 1000x1000x2200		
	Top: Fill Spout			
	Bottom: Spout			
	Fully Belte	ed Loops: Loop 7		
	Loop arou	und the top: Loop 5		
	Loops arou	ound the body: Loop 5		
	Loading v	veight: 2000kg		

CIRCULAR TYPE



Code

Top: Full Open

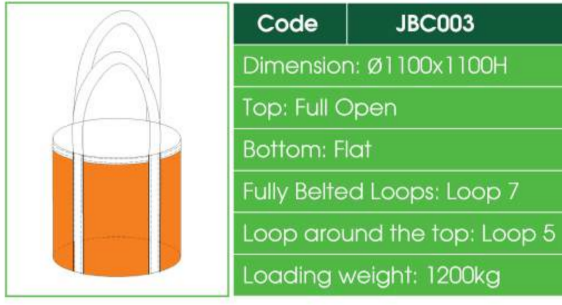
Bottom: Flat

JBC002

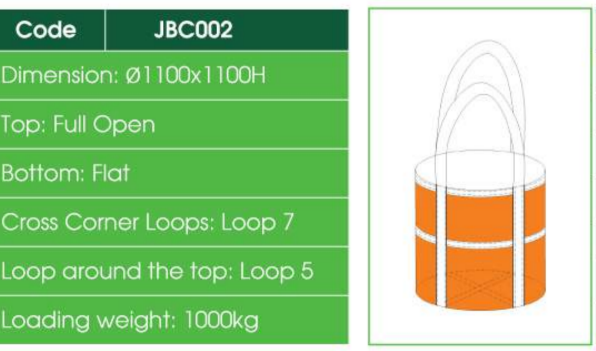
Dimension: Ø1100x1100H

Cross Corner Loops: Loop 7

Loading weight: 1000kg



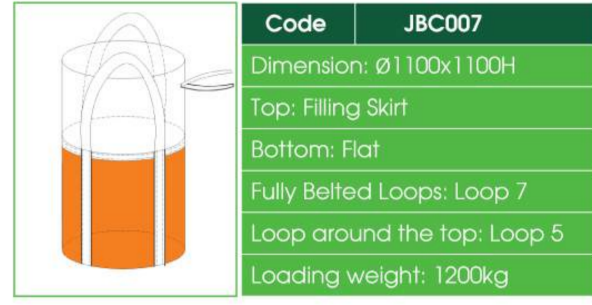




	Code	JBC004
	Dimension	n: Ø1100x1100H
	Top: Full C)pen
4	Bottom: F	at
	Fully Belte	d Loops: Loop 7
	Loop arou	und the top: Loop 5
6525	Loops aro	und the body: Loop 5
	Loading v	veight: 1500kg

CIRCULAR TYPE









CIRCULAR TYPE







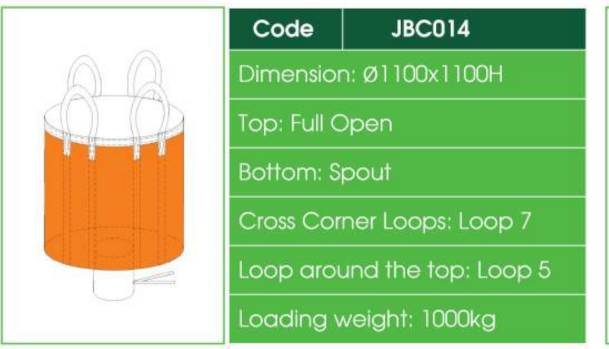


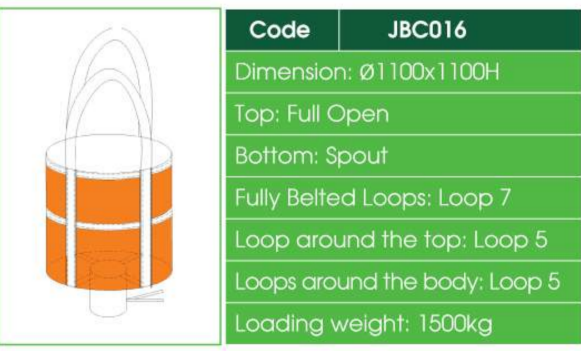












CIRCULAR TYPE

JBC017 Code Dimension: Ø1100x1100H Top: Filling Skirt Bottom: Spout Cross Corner Loops: Loop 7 Loading weight: 1000kg

Code

Top: Filling Skirt

Bottom: Spout

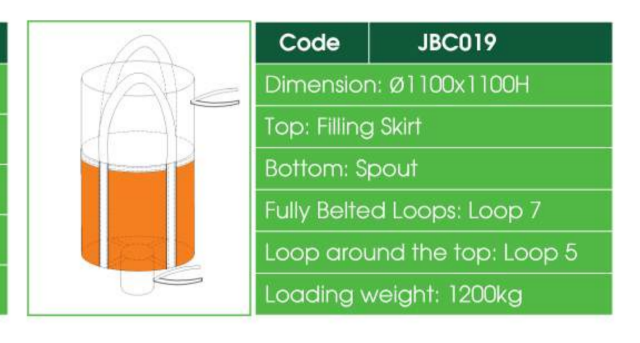
JBC018

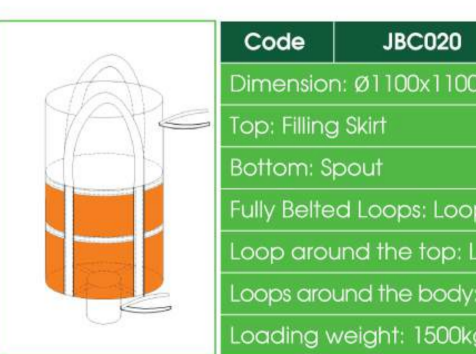
Dimension: Ø1100x1100H

Cross Corner Loops: Loop 7

Loading weight: 1000kg

Loop around the top: Loop 5





CIRCULAR TYPE



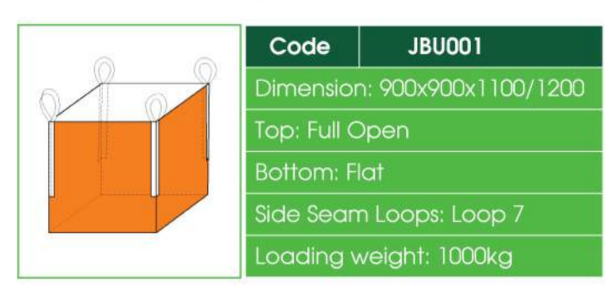


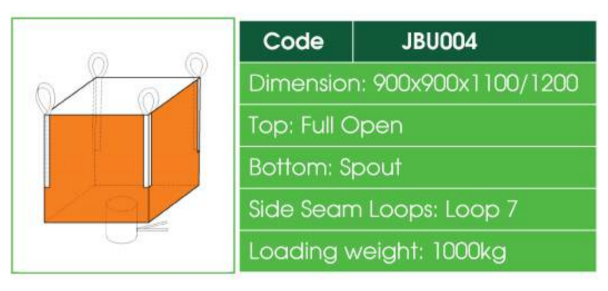


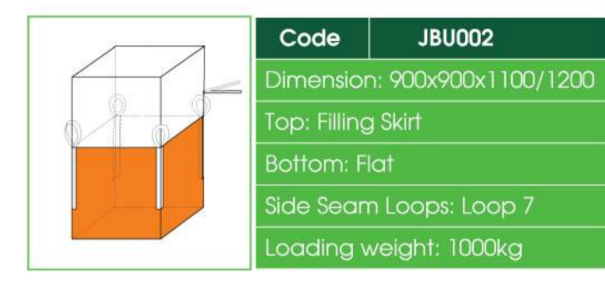




U-PANEL TYPE

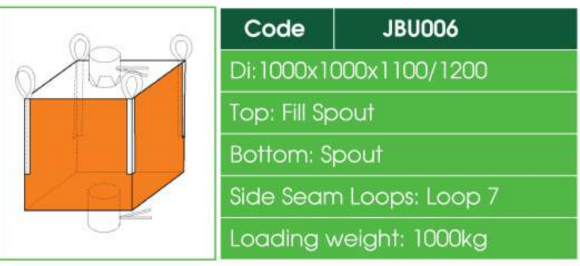








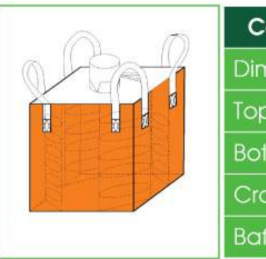




BAFFLE

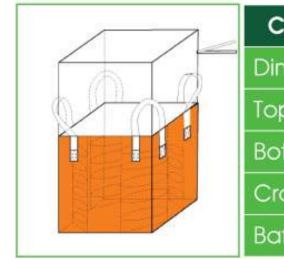








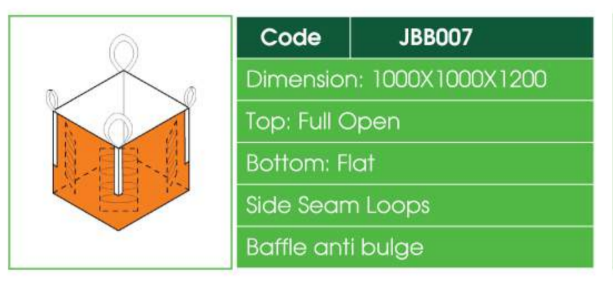


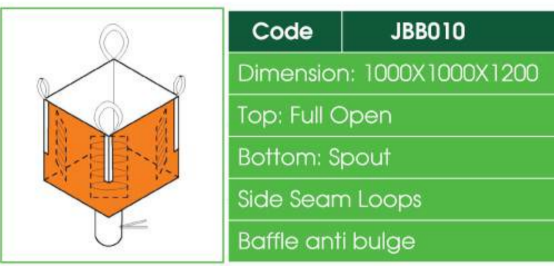


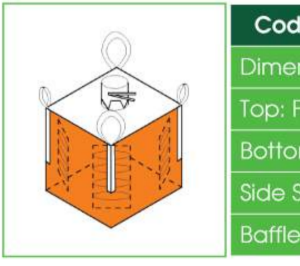
	Code	JBB003			
	Dimension: 900X900X1200				
	g Skirt				
	Bottom: F	lat			
	ner Loops				
	Baffle ant	i bulge			



BAFFLE



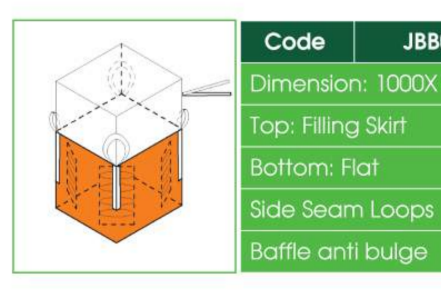






JBB009

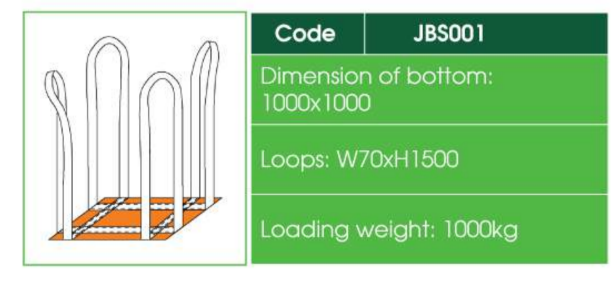


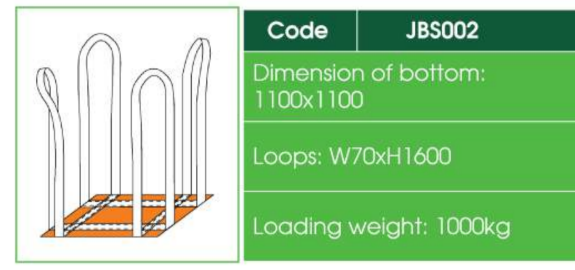




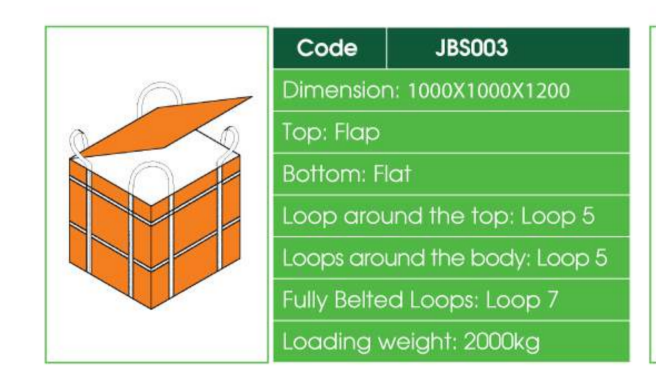
	Code	JBB012
	Dimension: 1000X1000X1200	
	Top: Fill Spout	
	Bottom: Spout	
	Side Seam Loops	
	Baffle ant	i bulge

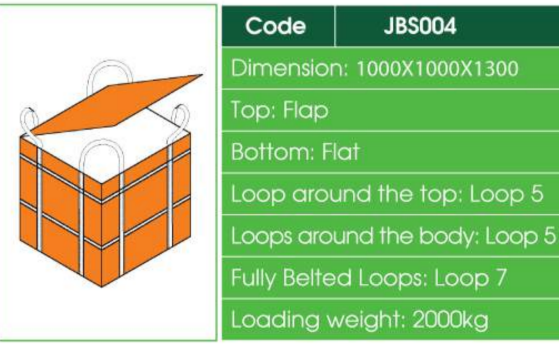
SLING



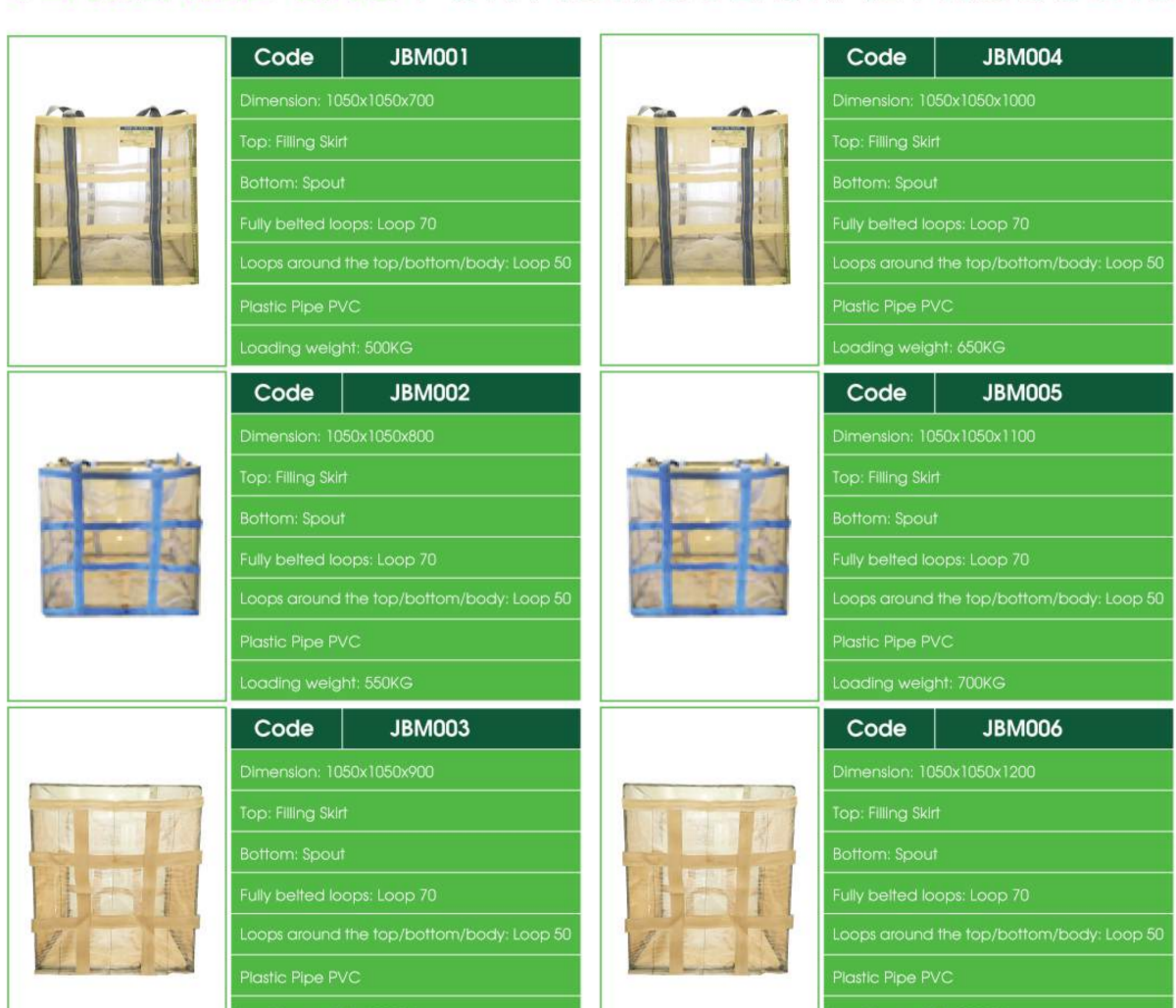


JBS004





VENTILATED BAG FOR AGRICULTURAL PRODUCTS



MESH BAG FOR FIREWOOD







Code	JBM008	
Dimension: 900x900x1200		
Top: Full Open		
Bottom: Flat		
Loops on the top: Side seam loops 70+50		
Loops on the bottom: Side seam loops 70		
Loading weight: 900KG		





	Code	JBM009	
1	Dimension: 900x900x1300		
	Top: Full Open Bottom: Flat		
	Loops on the top: Side seam loops 70+50		
	Loops on the bottom: Side seam loops 70		
~	Loading weight: 1000KG		



oading weight: 800KG

Loading weight: 600KG

REAL IMAGES









REAL IMAGES



























CONTACT

EPP VIETNAM COMPANY LIMITED

Room 1905, Tower C, Westbay, Ecopark, Van Giang district, Hung Yen province, Vietnam

+84 982 318 233

+84 986 002 888

+84 865 355 885

info@epp.vn sales@epp.vn

www.epp.vn
On Alibaba: https://eppvietnam.trustpass.alibaba.com

