

## General data:

Company :	Date :
Contact :	Project name:
Address :	Telephone :
City :	Fax :
Country :	E-mail :

## Product specification

Name product :	Average bulk density :	kg/m <sup>3</sup>		
Product compactable :	Bulk density after compaction :	kg/m <sup>3</sup>		
Product shape :				
Particle size.(µm/mm) :	max	min		
	Large > 13 mm	medium < 13 mm		
	Fine < 3 mm	very fine < 0,15 mm		
Product temperature :	°C max.	°C min.		
Product humidity :	%	Angle of repose: °		
Flowability :				
Characteristics :	abrasive	sticky	fluidising	hygroscopic
	corrosive	toxic	dusty	degradable
	explosive	static	bridging	
Other characteristics :				

## Big-Bag specification

Big-Bag type/name :	Liner :		
Size Big-Bag (A x B) : width	mm x length: mm	Seam height(C): mm	
Big-Bag weight (filled) : kg	kg	kg	Anti-static bag :
Inlet spout (D x E) : diam.	mm x length: mm		
Outlet spout (F x G) : diam.	mm x length: mm		
No. of loops :	Length of loops (H):	mm	

## Liner specification (if fitted)

Liner length inlet (J) :	mm	Liner length outlet (L) :	mm
Liner inlet diam. (K) :	mm	Liner outlet diam. (M) :	mm

## System specification

Product contacting part :	Food quality :	
Required capacity : Big-Bags/hour	Capacity (t/hour) :	
Feedrate previous equip. : t/hour	Previous equipment type :	
Clamping mechanism :	Spout connection :	
Vibration required :	Containment enclosure :	
Weighing required :	Different bag sizes :	
Liner inflation required :	Stamped weighing :	Accuracy : %
Operator platform :	Inflation by :	
Pallet dispenser required :	Output method :	
	No. runout conveyors :	
Other characteristics :		

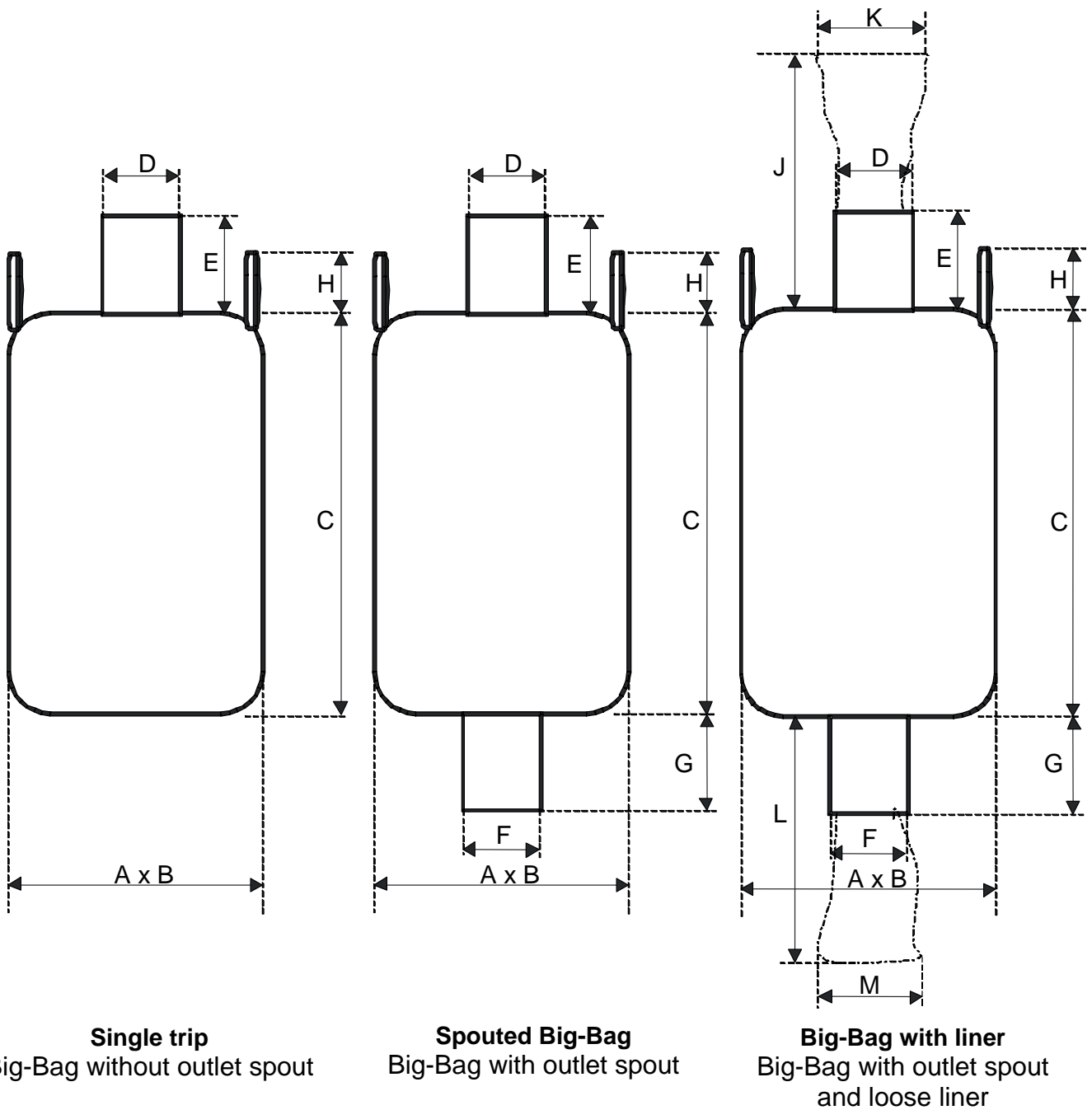
## Area specification

Available floor space :	mm (width) x	mm (length)	Available height:	mm
Atex area classification :				
Area protection class :	Temp. classification :	Gas grouping :		
Ingress protection codes :	Other classifications :			

## Please send us your P&ID charts, product samples and/or construction drawings if available

Delfweg 18, NL-2211 VM Noordwijkerhout – Holland  
P.O.Box 140, NL-2210 AC Noordwijkerhout – Holland  
Tel.: +31 (0)252 37 50 68 Fax: +31 (0)252 37 54 36  
E-mail: info@tbma.com Internet: www.tbma.com

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from TBMA. ©Copyright tbma 2014 (rev.2)



Type	
A	
B	
C	
D	
E	
F	
G	
H	
J	
K	
L	
M	

All dimensions in mm

Delfweg 18, NL-2211 VM  
 P.O.Box 140, NL-2210 AC  
 Tel.: +31 (0)252 37 50 68  
 E-mail: info@tbma.com

Noordwijkerhout – Holland  
 Noordwijkerhout – Holland  
 Fax: +31 (0)252 37 54 36  
 Internet: www.tbma.com

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from TBMA. ©Copyright tbma 2014 (rev.2)