

GCUBE GC UL

INNER-BOTTLE		
Material	HMW HDPE	
	with UV protection	
Manufacturing process	Extrusion blow-moulding	
Maximum capacity	1,055 I.	
Filling opening	150 mm (225 mm on request)	
Colour	Neutral	

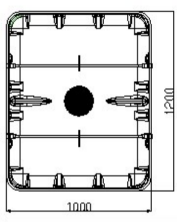
WELDED BUTTERFLY VALVE (DN 50)		
Material	HMW HDPE	
Manufacturing process	Injection moulding	
Standard gaskets	PE	

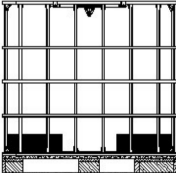
CLOSURE LID		
Material	HDPE	
Gasket	SBR (EPDM on request)	
Manufacturing process	Injection moulding	
Diameter	150 mm (225 mm on request)	
Degasing (on request)	Hydrofobic membrane	

STEELCAGE / PALLET			
Cage material	Galvanised steel tubes (18x18 mm)		
Production Method	Spotwelding		
Pallet material	HT Wood (ISPM 15)*		
Notes			

GCUBE®				
Total weight	56 kg (+7/- 3)			
Stackability	1+1 (dynamic, dens <1,5 kg/dm3) / 1+2 (static)			
Transport in ISO container	18 pcs (ISO cont 20') / 40 pcs (ISO cont 40')			
Emptying	Optimal			
Homologations "	31HA1/Y/D/BAM 14675-**/4066/2034			
Food contact: Ask for GCUBE FOOD				

D MANAGEMENT ST.





Dimensions		mm.
Lenght	L	1200
Width	Р	1000
Height	Н	1165
Opening	D	150

WARNINGS: Please read our instruction manual

For GCUBE FOOD require and read carefully food contact conformity declaration

- in case of reuse, the user has to check the IBC condition $% \left(1\right) =\left(1\right) \left(1\right)$
- verify integrity of the discharge valve before re-use
- do not use filling goods exceeding $60\ensuremath{^\circ}$ C
- protect from direct sunlight during storage
- * HT treatment can not prevent formation of mold

REL. C.4 15/02/2016

Issued and approved by Sales Manager

TOLERANCES DIN 16901