

Metal Pallet IBC

Weight (kg):	57.6
Min. Wall thickness (mm):	1.4
Brimful capacity (L):	1050
Bottle:	PE standard
Approval Category:	Y
Approval Pressure:	100 kPa
Discharge Opening Bottom:	DN 50 (CCS 60 x 6)
Discharge Opening Top:	/
SM 13 / SM15 pallet:	SM 13 standard
Approval Density:	up to 1,9 g/cm ³
Butterfly Valve:	DN 50 CCS 60x6
Screw Cap Plumbed:	/
Discharge Coverplate:	/
Plastic Cover:	/
Discharge Nossle:	Yes
De-/gassing System:	Gore D 15
Filling Opening/Screw Cap:	NW 150 + BCS 56x4
Screw Cap Sealing:	EPDM
Screw Cap Colour:	Black
Corner Protectors:	Yes



Dimensions

Height (mm):	1151
Width (mm):	1000
Length (mm):	1200

	Max. Vapour Pressure at 50°C	Max. Vapour Pressure at 55°C	Density PG I	Density PG II	Density PG III
Solid:					
Water:	110.0	130.0		1.9	1.9
Acetic Acid:				1.6	1.6
Wetting Solution				1.6	1.6
N-Butyl Acetate:				1.6	1.6
White Spirit:				1.6	1.6
Nitric Acid 55%				1.5	1.5

1. Weight of inner bottle and tare weight are referring to the nominal weight of standard design. Special designs (e.g. coloured bottle, different top opening, label plates, etc.) can lead to different weights. 2. Be aware of resistance of used gasket material against filling goods. Other gasket materials are available.

This data sheet is for reference only. Full specification can be provided on request. Values indicated may vary within permitted tolerances. Suitability for purpose is subject to user verification.



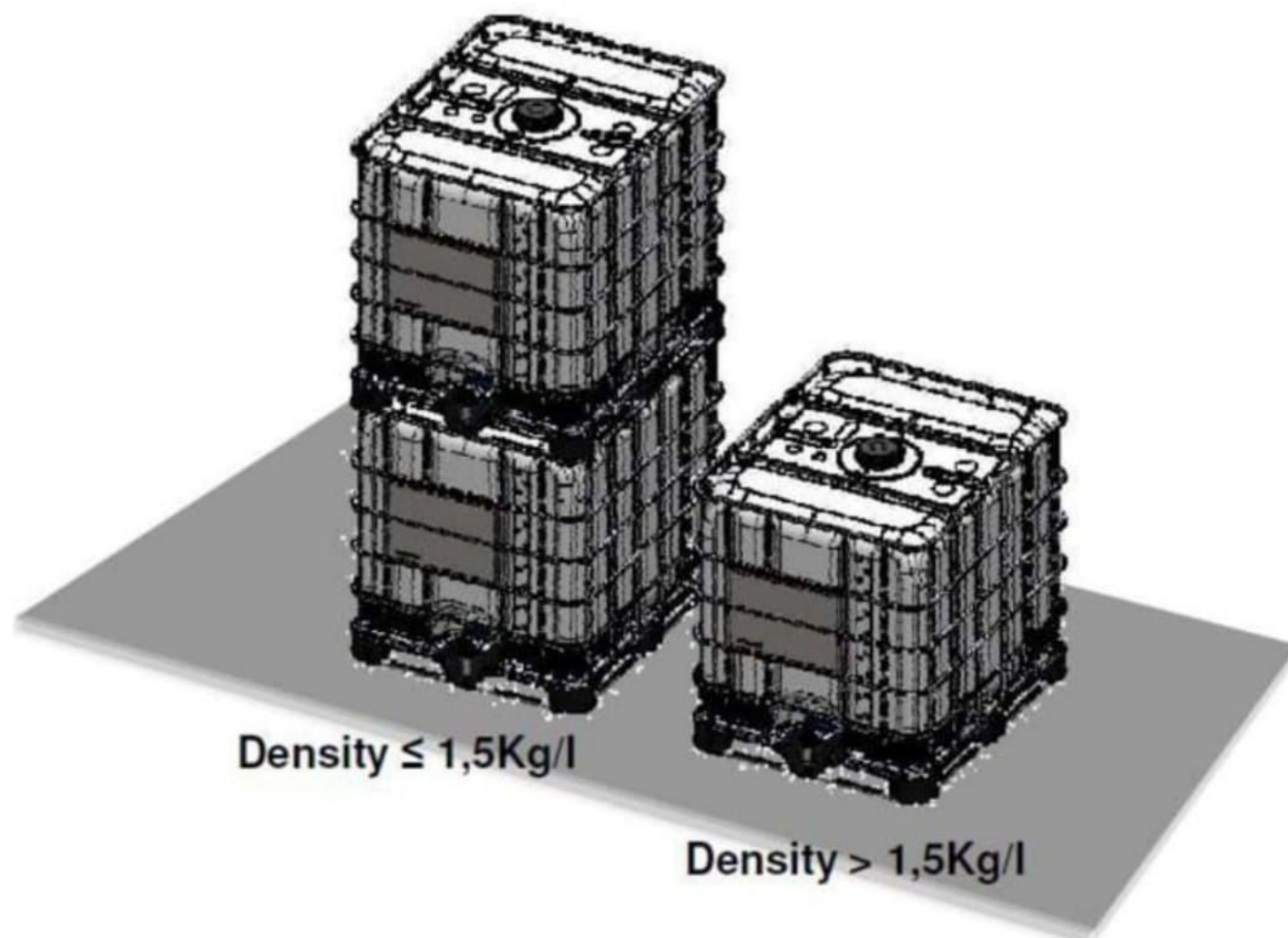
IBC Stacking Performance

Static load:



Stacking on even flat surface at ambient temperature

Dynamic load:



The IBC's need to be secured during transport.

Never stack high weight filled IBC on low weight filled IBC.

