

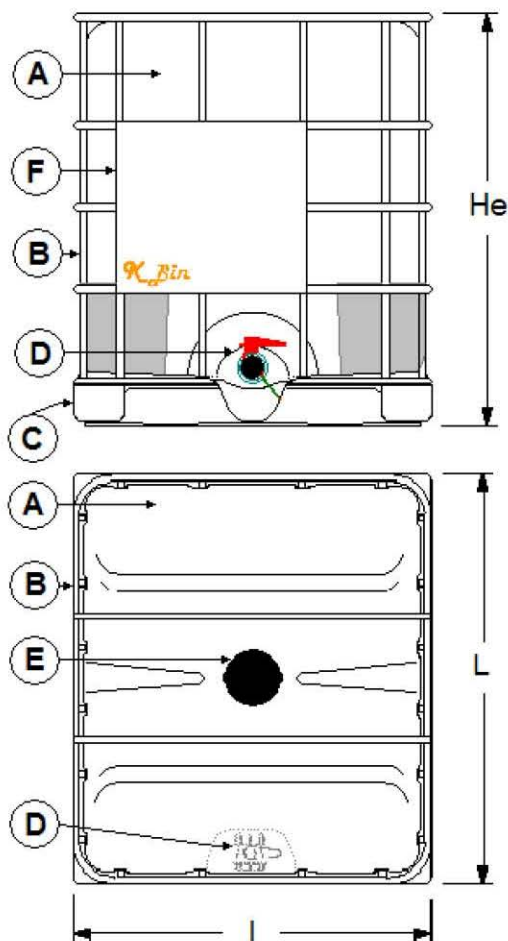
SPECIFICATION

OMCE

CODE

KBin 66
INTERMEDIATE BULK CONTAINER
IBC EX
INTERMEDIATE BULK CONTAINER

A	INNER BOTTLE	Extrusion Blow-moulding HDPE with permanent anti-static agent .
B	OUTER METAL CAGE	Welded round and square tubular galvanized steel grid.
C	PALLET	Galvanized steel , 4-way.
D	VALVE	Butterfly DN 50 with TPV, with earthed wire mounted.
E	SCREW CAP	DN 150.
F	LABELLING PLATE	Front (535 x 470 mm.) and back (520 x 280 mm.) galvanized steel.



DIMENSIONS

He	Overall Height	1.170 ± 5	mm.
L	Length	1.200 ± 5	mm.
I	Width	1.000 ± 5	mm.

VOLUME

Nominal	1.000	lt.
	264,5	gal.
Maximum	1.060	lt.
	280	gal.

STACKING

Static (3 levels)	1 + 2
-------------------	--------------

WEIGHT

TOTAL	55 ± 8 %	Kg.
-------	-----------------	-----

UN Mark

**31HA1/Y/mm yy/D/BAM 13052-OMCE
/4065/1726/1060l/60kg/105kPa**

drawing No.	000.7389
issued by	Technical Dept

date	18 November 2011
revision	1.01

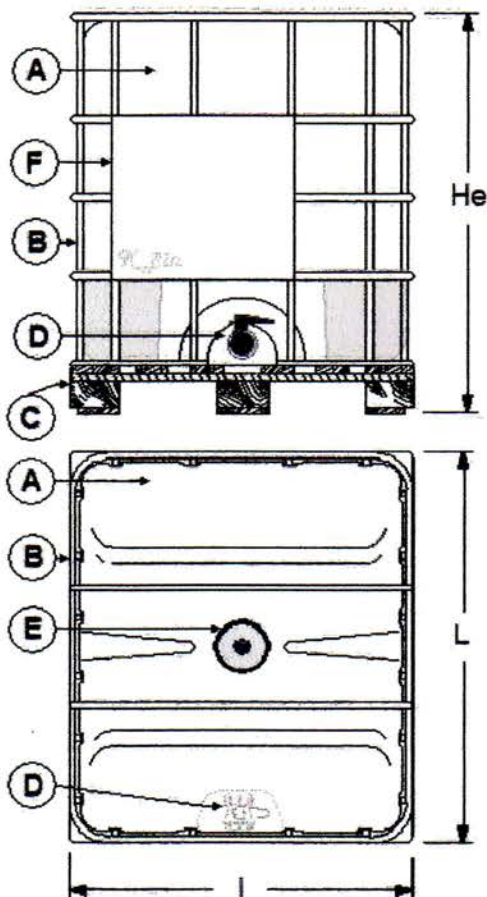
CODICE

KBin 13

INTERMEDIATE BULK CONTAINER

IBC**INTERMEDIATE BULK CONTAINER**

A	OTRE INTERNA	HDPE Estruso e Soffiato (Finathene 49080 UV).
B	GABBIA	A griglia formato da tubi tondi saldati su tubi quadri, in acciaio zincato
C	PALLET	In legno, trattato HT, a 4 vie
D	VALVOLA	Chiusura a Sfera DN 50, con guarnizione in TPV, avvitata
E	COPERCHIO	DN 150
F	TARGHE	In acciaio zincato: frontale (535 x 470 mm.) – posteriore (520 x 280 mm.)

**DIMENSIONI**

He	Altezza esterna	1.170 ± 5	mm.
L	Lunghezza	1.200 ± 5	mm.
I	Larghezza	1.000 ± 5	mm.

VOLUME

Nominale	1.000	lt.
	264,5	gal.
Massimo	1.060	lt.
	280	gal.

IMPILAMENTO

Statico (3 Livelli)	1 + 2
---------------------	--------------

PESO

Otre	17,3 ± 6 %	Kg.
TOTALE	60 ± 8 %	Kg.

Marchio UN

**31HA1/Y/mm aa/D/BAM 12211-OMCE/
4065/2034/1060l/60kg/105kPa/mm aa**

disegno No.	000.7356
emesso da	Ufficio Tecnico

date	07 October 2008
revision	1.01