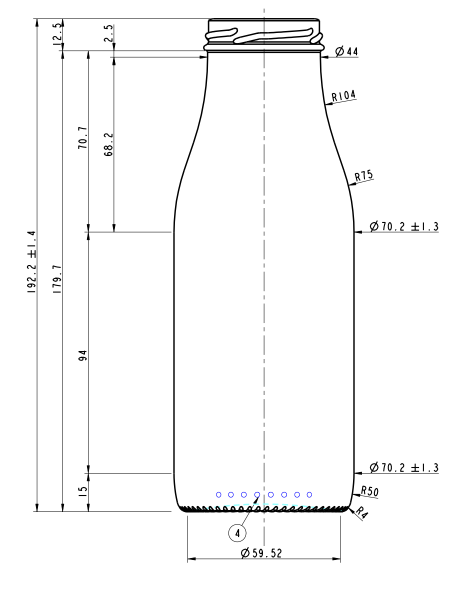
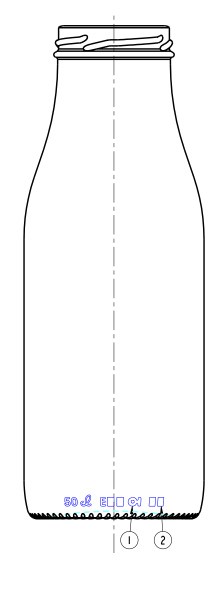
FINISH DESCRIPTION: Vacuum lug finish. Diameters 48 Regular

INSERT: No









O-I Manufacturing Italy S.p.A. via Washington, 70 20146 Milano, Italy Tel. +39 0243453.1

CONTAINER & MOULD ENGINEERING EUROPE

NOTES: THIS DRAWING IS THE PROPERTY OF O-I AND MUST NOT BE REPRODUCED OR DISCLOSED WITHOUT O-I WRITTEN AUTHORIZATION.

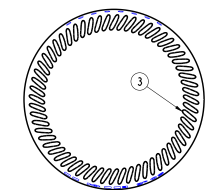
ONLY TOLERANCED DIMENSIONS ARE GUARANTEED.

MANUFACTURING MARKINGS SHOWN ARE FOR ILLUSTRATIVE PURPOSES ONLY, ACTUAL MARKINGS ON CONTAINER MAY DIFFER, DEPENDANT ON LOCAL LEGISLATION.

HEAT TREATMENT		CARBONATION			
VERTICAL LOAD		THERMAL SHOCK			
CATEGORY FOOD		TILT ANGLE 20.62°			
MAX. VERTICALI		MEASURING CONTAINER NO			
FINISH SAI	NUMBER 54	FINISH REF. CETIE GME 20-03 1995			
MINIMUM THE	ROUGH BORE	MAX FILLING TUBE Ø			
CONTAINE	R OVERFLOW	CAPACITY (BRIMFUL)			
	518m1	± 0m			
CONTAIN	NER RATED C	CAPACITY (FILLPOINT)			
500ml					
CONTAINER WEIGHT					
	225g A	PPROX.			
FINISH DESIGNATION EU_48_GME 20-03_H125_4954		MAX GAS VOLUME			
PROCESS	RETURNABLE NO	IPSO 4670			

STANDARD 50 cl FRAICHEUR TO 48

DESIGNER	GP	DATE	11/01/11
CHECKED		DATE	
DRAWING NUM 110026	BER	MOULD/SAP NUMBER 110026	



I = TRADEMARK 2 = CAVITY No.

3 = STIPPLING THE SHAPE OF STIPPLES IS ONLY AN INDICATION AND THE CONSTRUCTION IS AT

THE PRODUCTION PLANT DISCRETION.

4 = CAVITY CODE

SCALE 1:1

	04.03.11	ADDED SAP/Number	GP		
I	19.01.11	REMOVED LABEL PANEL, CHANGED DIA BODY	CD	1	
No	DATE	REVISIONS	DESIGN/CHECK	1	