









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

BCO 05/07/21 ADD YEAR NUMBER 24/03/09 CRESCENT STIPPLES REPLACE KNURLING BCO 16/02/09 | CREATION FROM VERSION 01 BCO DESIGN/CHECK DATE No REVISIONS

ENGINEERING EMOTIONS

O-I France SAS

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CONTAINER & MOULD DESIGN

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.

16/07/2024



HEAT TRI XX °C		CARBONATION XX g CO2/I maxi				
VERTICA I 50 da		THERMAL SHOCK 42 °C maxi				
CATE FO		TILT ANGLE 53.08°				
	TY TOLERANCE	MEASURING CONTAINER NO				
FINISH SAF 50		FINISH REF. CETIE GME 20-06 1995				
MINIMUM THE		MAX FILLING TUBE Ø mm				
CONTAINER OVERFLOW CAPACITY (BRIMFUL)						
40m ± 4,2m						
CONTAINER RATED CAPACITY (FILLPOINT)						
CONTAINER WEIGHT						
IOOg APPROX.						
FINISH DE R_66_GME 20-0	SIGNATION 06_H113,5_505	MAX GAS VOLUME				
PROCESS	RETURNABLE NO	DESIGN REF.				
'						

14 CL 4 ONZAS

DESIGNER	ВСО	DATE	15/12/08			
CHECKED		DATE				
DRAWING NUMBER 080366		MOULD/SAP NUMBER 019167				

SCALE 1:1