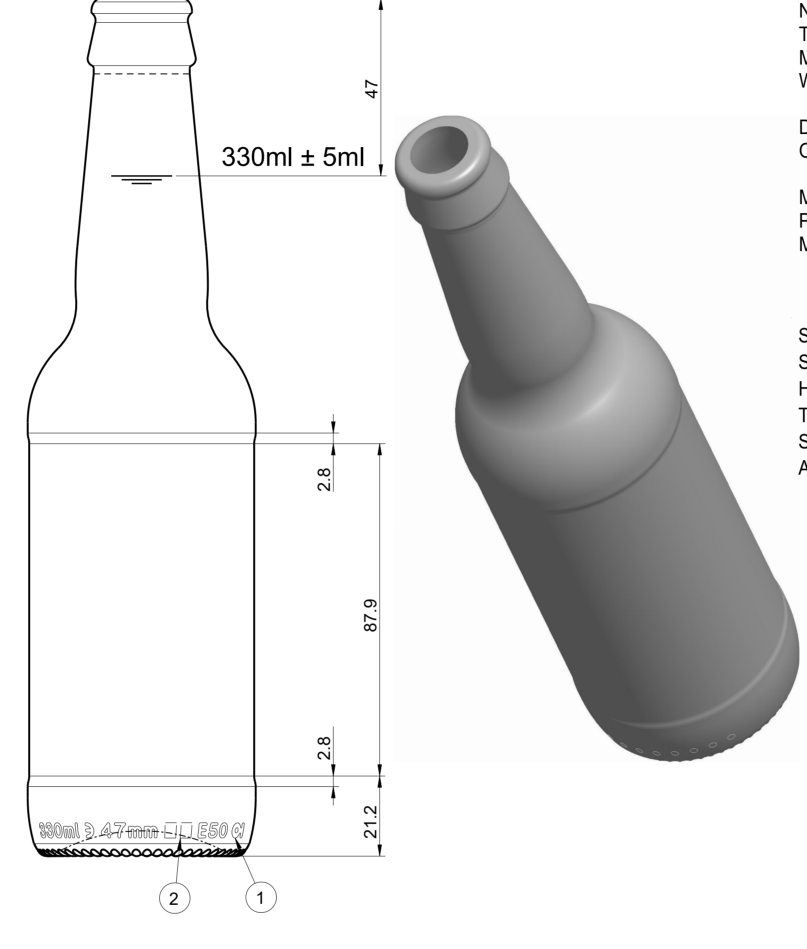
FINISH DESCRIPTION: 26 STANDARD CROWN INSERT: NO

_Ø25.4 7 5.4° Ø 35 R110 R Ø 34.6 R16.5 226.9 ±1.6 (INCLUDING STIPPLING) 2.8 FLAT Ø 59.5 3 FLAT R45 0 0 0 0 0 0 0 0 minococcoccinn Ø 56.89 **(4)** \emptyset 60.3 ± 1.3



1 = TRADEMARK

2 = CAVITY No.

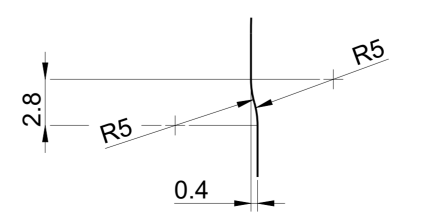
3 = STIPPLING

THE SHAPE OF STIPPLES IS ONLY AN INDICATION AND THE CONSTRUCTION IS AT THE PRODUCTION PLANT DISCRETION.

4 = CAVITY CODE

SCALE 1:1

ENLARGED DETAIL OF LABEL PANEL TRANSITION



(3)

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.

DIMENSIONS EXPRESSED IN mm
ONLY TOLERANCED DIMENSIONS ARE GUARANTEED.

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

SEE BGMC TEC 4 FOR TOLERANCE INTERPRETATION.
SEE BGMC TEC 7 FOR CARBONATED BEVERAGES.
HEAT TREATMENT REFERS TO THERMAL PROCESSES OTHER THAN NORMAL WASHING.
SUBJECT TO INK JET OR LASER CODING BY O-I UNLESS ADVISED TO THE CONTRARY.

HEAT TREATMENT YES		DO NOT SCALE			
VERTICAL LOAD 3000N		VACUITY 5.0 %			
CATEGORY BEER		TILT ANGLE 16.99			
MAX. VERTICALI	TY TOLERANCE	MEASURING CONTAINER YES ± 6.6ml			
FINISH SAP NUMBER 0183		FINISH REF. UGO-1672			
MINIMUM THF 16.0		MAX FILLING TUBEØ			
CONTAINER OVERFLOW CAPACITY (BRIMFUL)					
346.5ml APPROX.					
	346.5ml <i>A</i>	APPROX.			
CONTAIL		APPROX. APACITY (FILLPOINT)			
CONTAII		APACITY (FILLPOINT)			
CONTAII	NER RATED C	± 5ml			
CONTAIL	NER RATED C	± 5ml R WEIGHT			
FINISH DES	NER RATED C 330ml CONTAINE 198g AF	± 5ml R WEIGHT			

STANDARD ITEM 330ml ROUND STANDARD BOTTLE

DESIGNER	LG	DATE	01/12/20
CHECKED	DS	DATE	01/12/20
DRAWING NUMBER 200802		SHAPE NUMBER 200802	