INSERT: No FINISH DESCRIPTION: A-26 DIN6094-I



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## **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.



CATEGORY NAB	TILT ANGLE 16.83°  MEASURING CONTAINER YES  FINISH REF. SPECIAL  MAX FILLING TUBE Ø			
MAX. VERTICALITY TOLERANCE				
FINISH SAP NUMBER 06   2				
MINIMUM THROUGH BORE				
CONTAINER OVERFLOW	CAPACITY (BRIMFUL)			

350ml APPROX. CONTAINER RATED CAPACITY (FILLPOINT)

 $330ml \pm 5ml$ 

CONTAINER WEIGHT

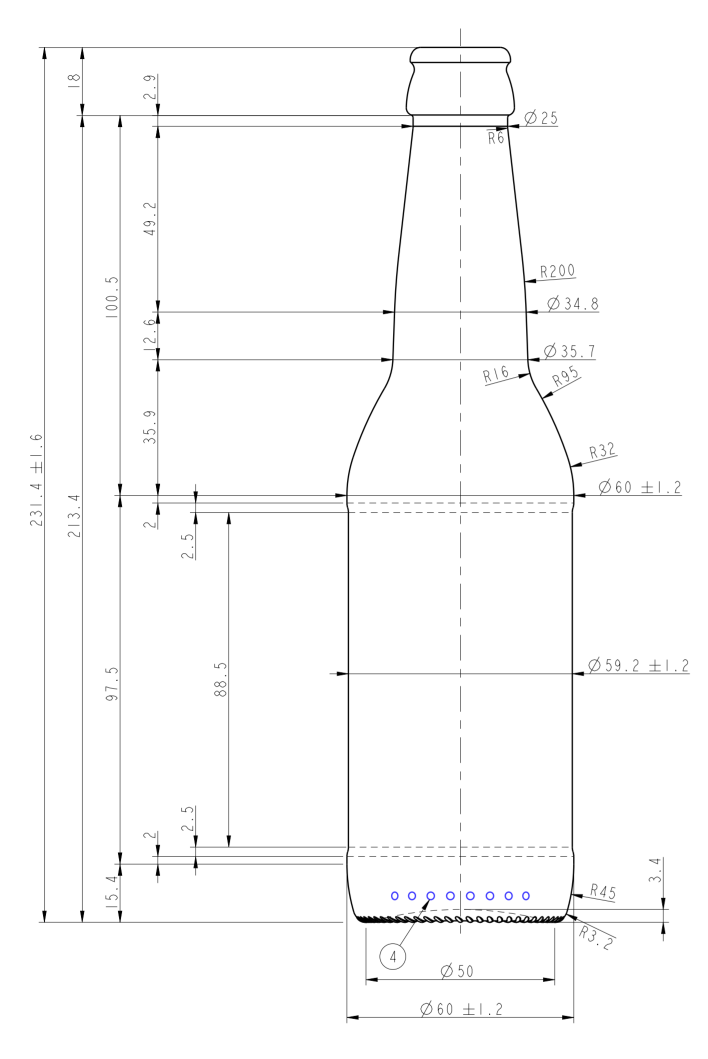
204g APPROX.

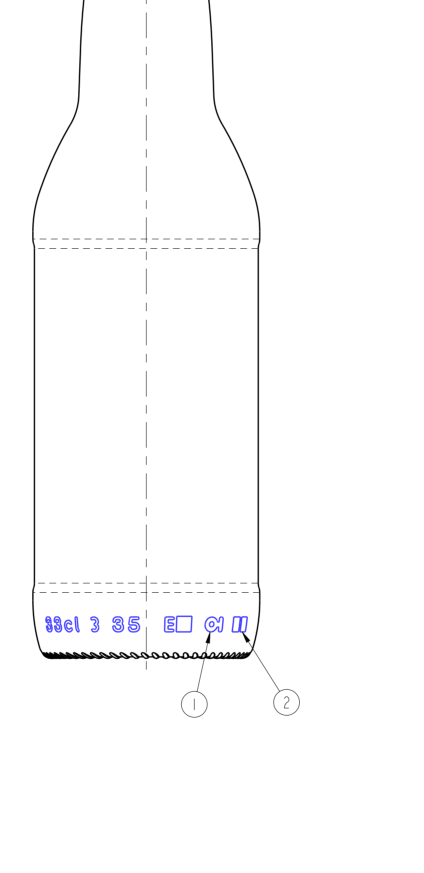
FINISH DESIGNATION
PL\_26\_SPEC|AL\_H|80\_06|2 MAX GAS VOLUME

**DESIGN REF.** EU3824/z021B/5708 PROCESS NNPB RETURNABLE

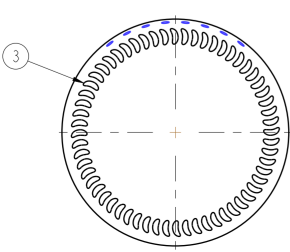
## 33cl JW I

DRAWING NUMBER 100240		MOULD/SAP NUMBER 100240	
CHECKED	SH	DATE	12.03.2010
DESIGNER	TP	DATE	12.03.2010





 $330ml \pm 5ml$ 



I = TRADEMARK 2 = CAVITY No. 3 = STIPPLING

4 = CAVITY CODE

SCALE I:I

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

REVISIONS DESIGN/CHECK Νo DATE