Ø 25

Ø 45

 $0.9 \pm 1.4$ 



## ENGINEERING **EMOTIONS**

## O-I Netherlands B.V.

Spoorstraat 7 3112 HD Schiedam, Netherlands Tel. +31 (0) 104094001

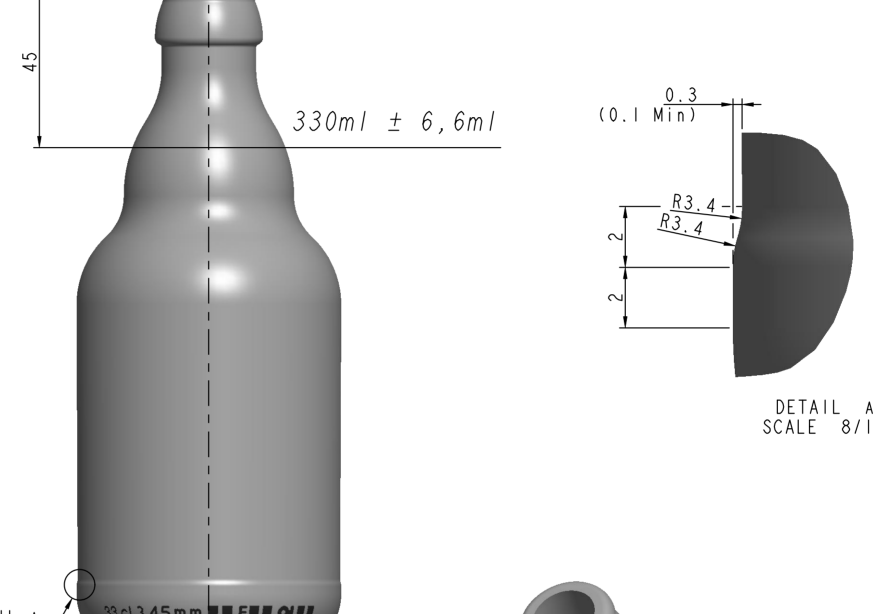
## **CONTAINER & MOULD DESIGN**

## **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.





CATEGORY BEER	TILT ANGLE 25.6°	
MAX. VERTICALITY TOLERANCE 2.1 mm	MEASURING CONTAINER YES	
FINISH SAP NUMBER 0733	<b>FINISH REF</b> . EN 12821 2020-02	
MINIMUM THROUGH BORE I 5 . 5 mm	MAX FILLING TUBE Ø   4 mm	
CONTAINER OVERFLOW CAPACITY (BRIMFUL)		
345ml APPROX.		
CONTAINER RATED CAPACITY (FILLPOINT)		
330ml ±	6,6ml	

CONTAINER WEIGHT				
255g APPROX.				
FINISH DESIGNATION [U_26_EN		MAX GAS VOLUME 9 g CO2 / L		
PROCESS	RETURNABLE	DESIGN REF.		

PROCESS RETURNABLE YES DESIGN RI

33cl Steinie 2 RB

DESIGNER	C.A.	DATE	24/01/24
CHECKED	М.М.	DATE	10/05/24
DRAWING NUMBER 240054		SHAPE NUMBER 240054	

T2.5 (LABEL AREA)	4
	Ø 56.6 Ø 69.9 ±1.4
I = TRADEMARK 2 = CAVITY No.	3
3 = STIPPLING THE SHAPE OF STIPPLES IS ONLY AN INDICATION AND THE CONSTRUCTION IS AT THE PRODUCTION PLANT DISCRETION. 4 = CAVITY CODE	

4 = CAVITY CODE

SCALE 1:1

SEE DETAIL A 33013 45 mm YEARCODE 1 2

No DATE REVISIONS DESIGN/CHECK