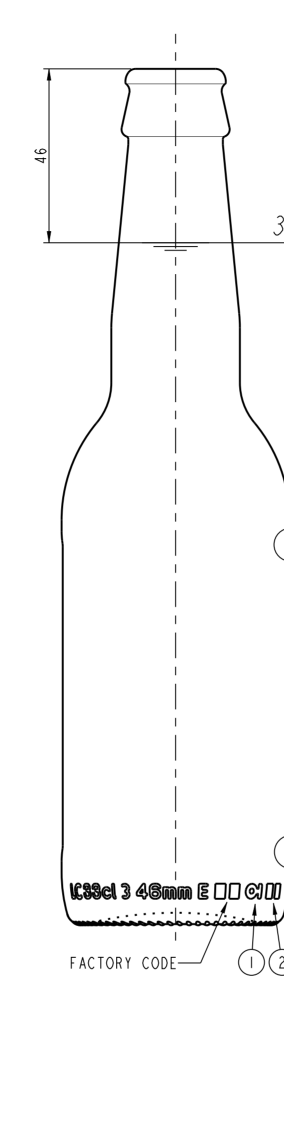


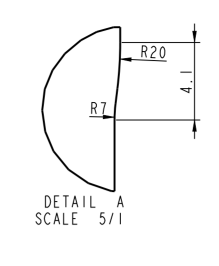
The second of th



330ml ± 6.6ml

-SEE DETAIL A

—SEE DETAIL B

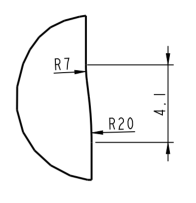


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CONTAINER & MOULD ENGINEERING

EUROPE



DETAIL B SCALE 5/I

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.



<b>CATEGORY</b> BEER	<b>TILT ANGLE</b> 17.65°	
MAX. VERTICALITY TOLERANCE 2.6 mm	MEASURING CONTAINER YES	
FINISH SAP NUMBER 0316	FINISH REF. CETIE GME 13.01 2000	
MINIMUM THROUGH BORE		

CONTAINER OVERFLOW CAPACITY (BRIMFUL) 347ml APPROX. CONTAINER RATED CAPACITY (FILLPOINT)

330ml ± 6.6ml

CONTAINER WEIGHT

190g APPROX. FINISH DESIGNATION
NL\_26\_GME | 13.01\_H180\_0316 MAX GAS VOLUME 6 g CO2/I

PROCESS NNPB RETURNABLE DESIGN REF.

33 cl LN OW LC

				4
5	05-11-19	Finish Designation corrected.Dimension Label Area added	DO	
4	05-03-18		WD	
3	24-01-18	Released for production	WD	
2	10-10-17	Label boundary modified	SK	
	11-09-17	170605_l released for sampling	SK	
Nο	DATE	REVISIONS	DESIGN/CHECK	

				1
5	05-11-19	Finish Designation corrected.Dimension Label Area added	DO	
4	05-03-18	Shoulder height added	WD	
3	24-01-18	Released for production	WD	
2	10-10-17	Label boundary modified	SK	
	11-09-17	170605_1 released for sampling	SK	

DESIGNER	SK	DATE	11/08/17
CHECKED		DATE	
DRAWING NUM 170605	BER	MOULD/SAP NUMBER	

SCALE I:I

I = TRADEMARK 2 = CAVITY No. 3 = STIPPLING

4 = CAVITY CODE

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