

ASIA PACIFIC - AUSTRALIA

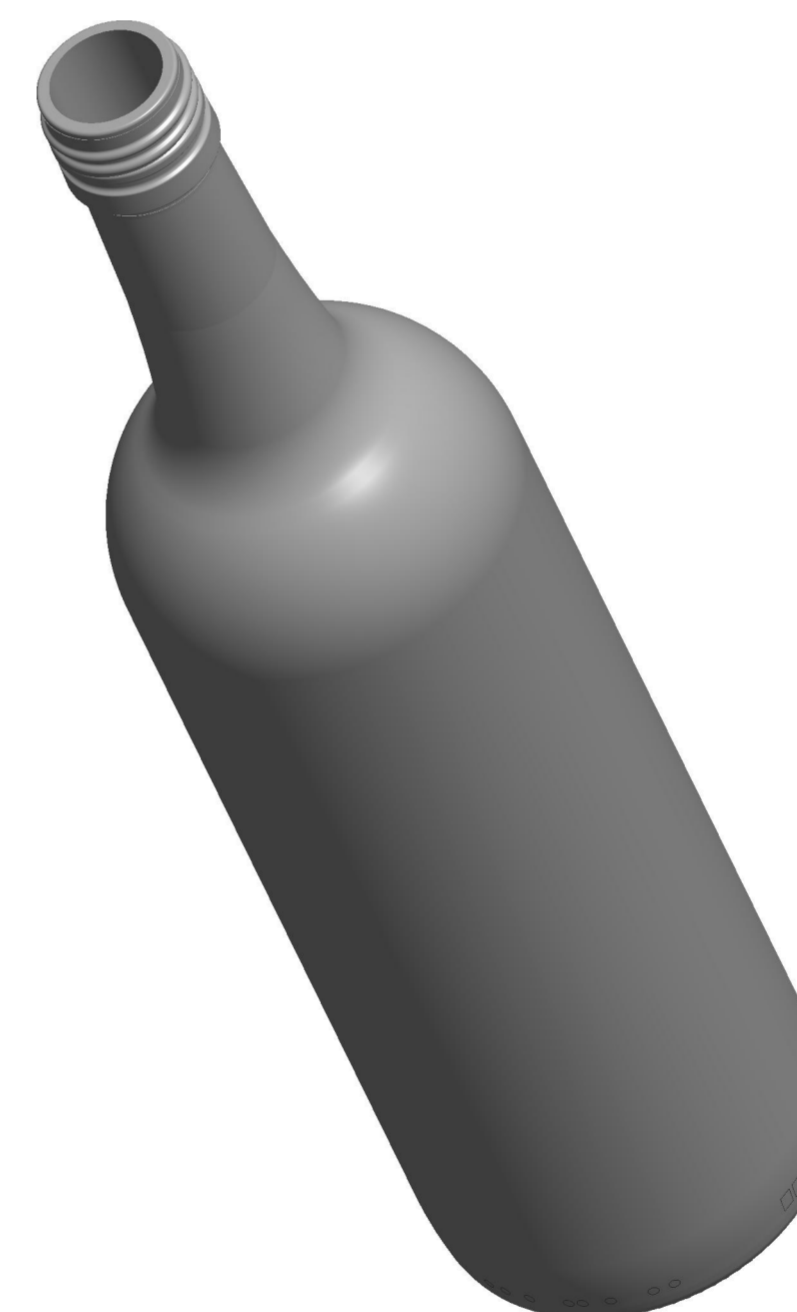
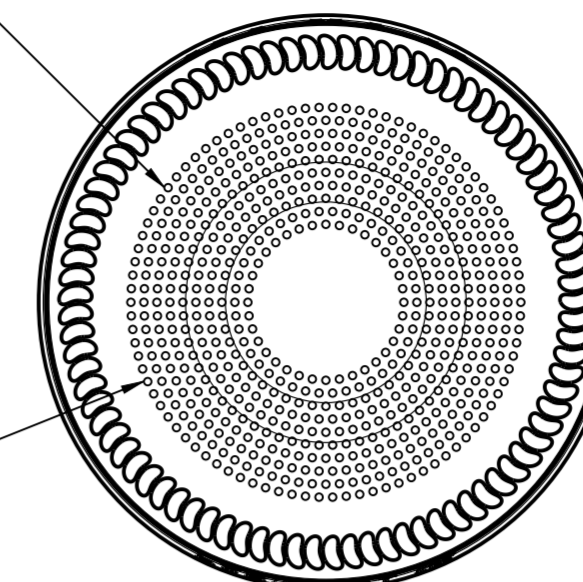
Level 5, 600 Bourke Street,
Melbourne, VIC 3000
+61 3 9236 2311

COPYRIGHT O-I OPERATIONS (AUSTRALIA) PTY LTD ("O-I").
MUST NOT BE COPIED IN WHOLE OR PART WITHOUT WRITTEN
PERMISSION FROM O-I. THIS DRAWING CONTAINS
INFORMATION WHICH IS CONFIDENTIAL TO O-I AND MUST
BE USED ONLY AS DIRECTED BY O-I. THIS DRAWING MUST
NOT BE DISCLOSED TO ANYONE WITHOUT THE WRITTEN
CONSENT OF O-I. CUSTOMER HEREBY INDEMNIFIES AND
HOLDS O-I HARMLESS FOR ANY LOSS, DAMAGE OR LIABILITY
WHICH O-I MAY INCUR IF THE DESIGN, MANUFACTURE AND
SUPPLY OF THE CONTAINERS IN ACCORDANCE WITH THE
INSTRUCTIONS OR REQUIREMENTS OF CUSTOMER INFRINGES
THE INTELLECTUAL PROPERTY RIGHTS OF ANY THIRD PARTY.

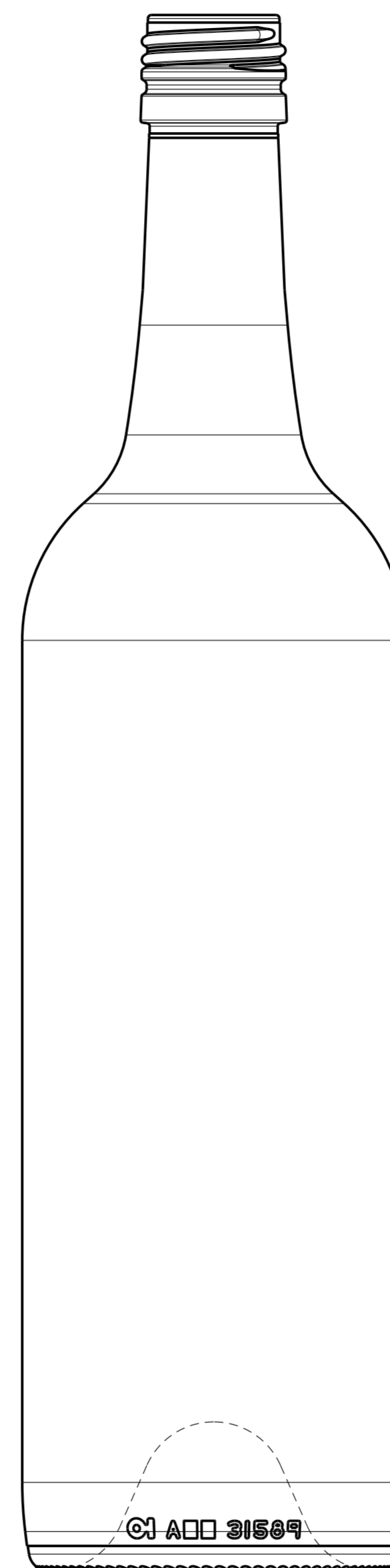
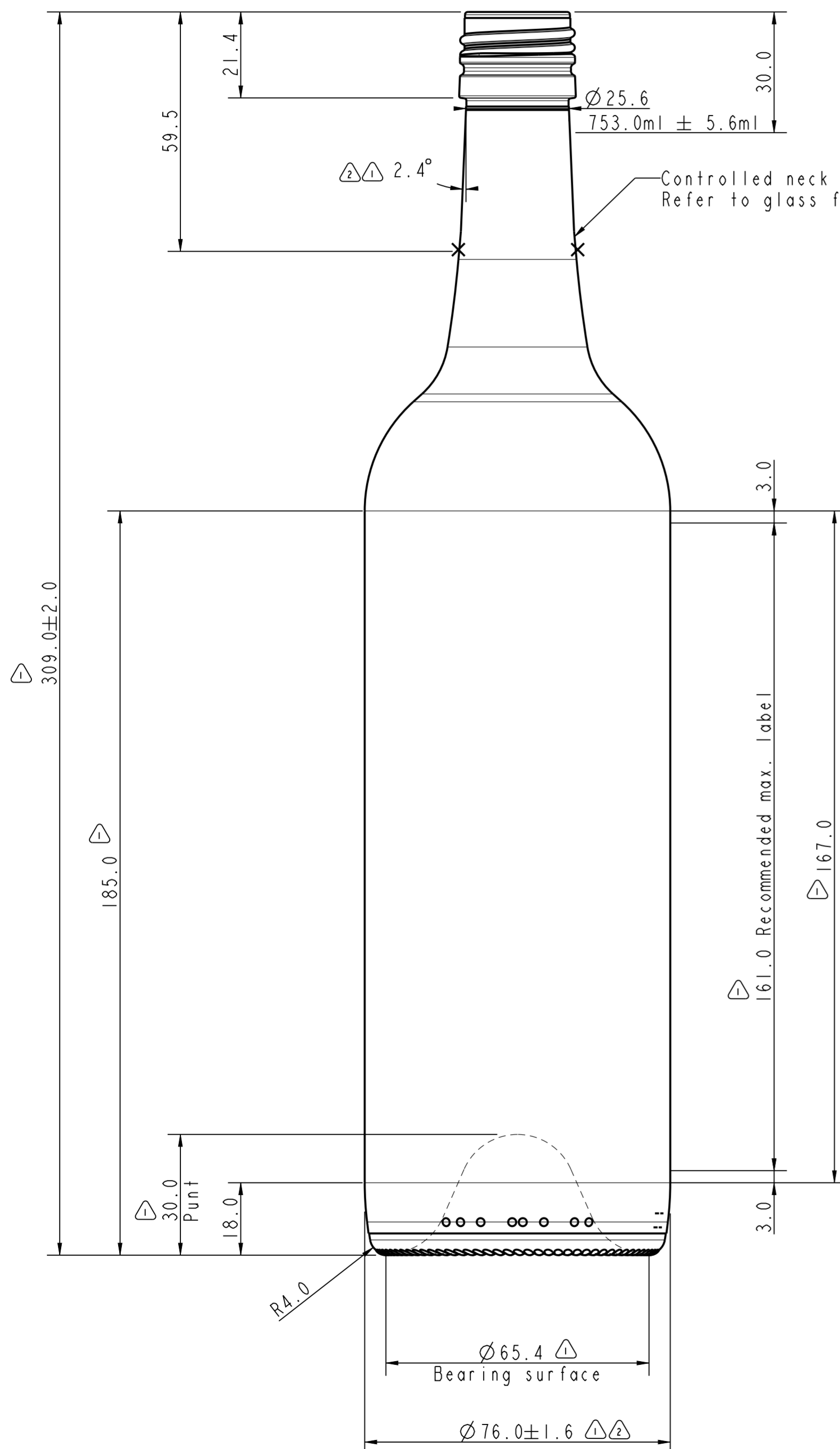
SPECIFICATION AGREEMENTS ARE BASED ON TOLERANCED
DIMENSIONS ONLY.
ALL DIMENSIONS IN MILLIMETRES (mm).

Crescent stipple
on bearing surface

GT-2 Stipple
(optional)



Note:
This container has a 2.0 max.
Gas Volume rating for flint
and arctic blue only.



NPNB EQUIVALENT		N/A	
MOULD EQUIPMENT ORDERED BY:			
PLANT			
N.P.D. PROJECT NUMBER NPD 1215	SCALE 1:1		
VACUITY 1.2%	TILT ANGLE PREDICTED: 15.52° VERIFIED:		
SURFACE TREATMENT PERMANENT	BRIMFUL VERIFIED NO		
MINIMUM THROUGH BORE 17.5 mm			
CONTAINER OVERFLOW CAPACITY (BRIMFUL)			
$\varnothing 762.0\text{ml}$ Approx.			
CONTAINER RATED CAPACITY (FILL CAPACITY)			
$753.0\text{ml} \pm 5.6\text{ml}$			
CONTAINER WEIGHT			
530g			
FINISH DESIGNATION 30 x 60 CETIE BVS [GRP-29394]		MAX. GAS VOLUME 0.0 Gas Vol SEE NOTE	
PROCESS B&B	RETURNABLE NO	DESIGN REF. 01_3073_750	
Stock			
750ml BVS Premium Bordeaux			
DESIGNER	H Lim	DATE	11 Apr 18
CHECKED	T Tran	DATE	20 Apr 18
DRAWING NUMBER 31589-WS		MOULD NUMBER 31589	

No	DATE	REVISIONS	DESIGN/CHECK
2	06 Sep 18	Overall diameter was 75.8mm, neck angle was 3.0° .	YS/TT
1	16 May 18	Overall diameter was $\varnothing 76.0$, Overall height was 310, Bearing surface was $\varnothing 65.3$, shoulder height was 183.0, label height was 159.0, Brimful capacity was 761ml, neck angle was 2.7° , Punt height was 35.0, Panel height was 165.0.	YS/TT