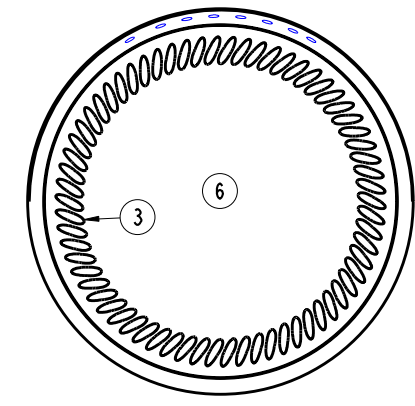
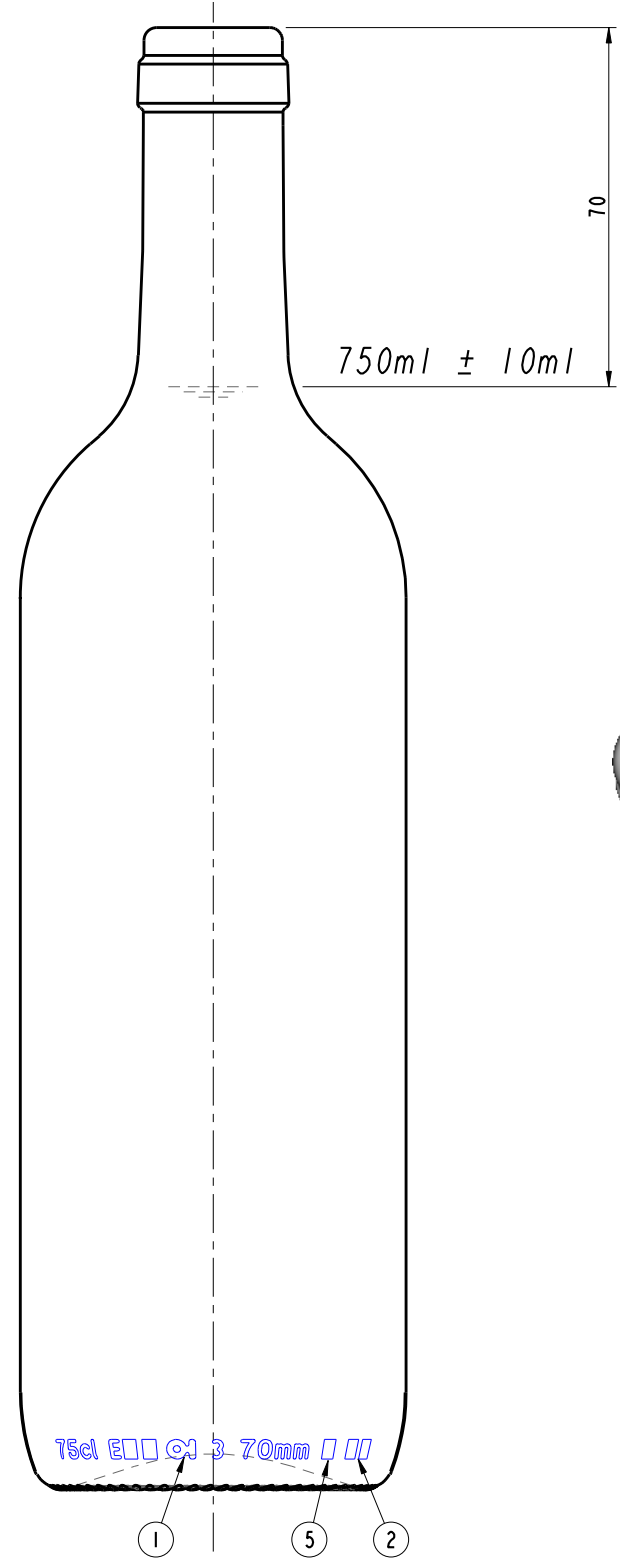
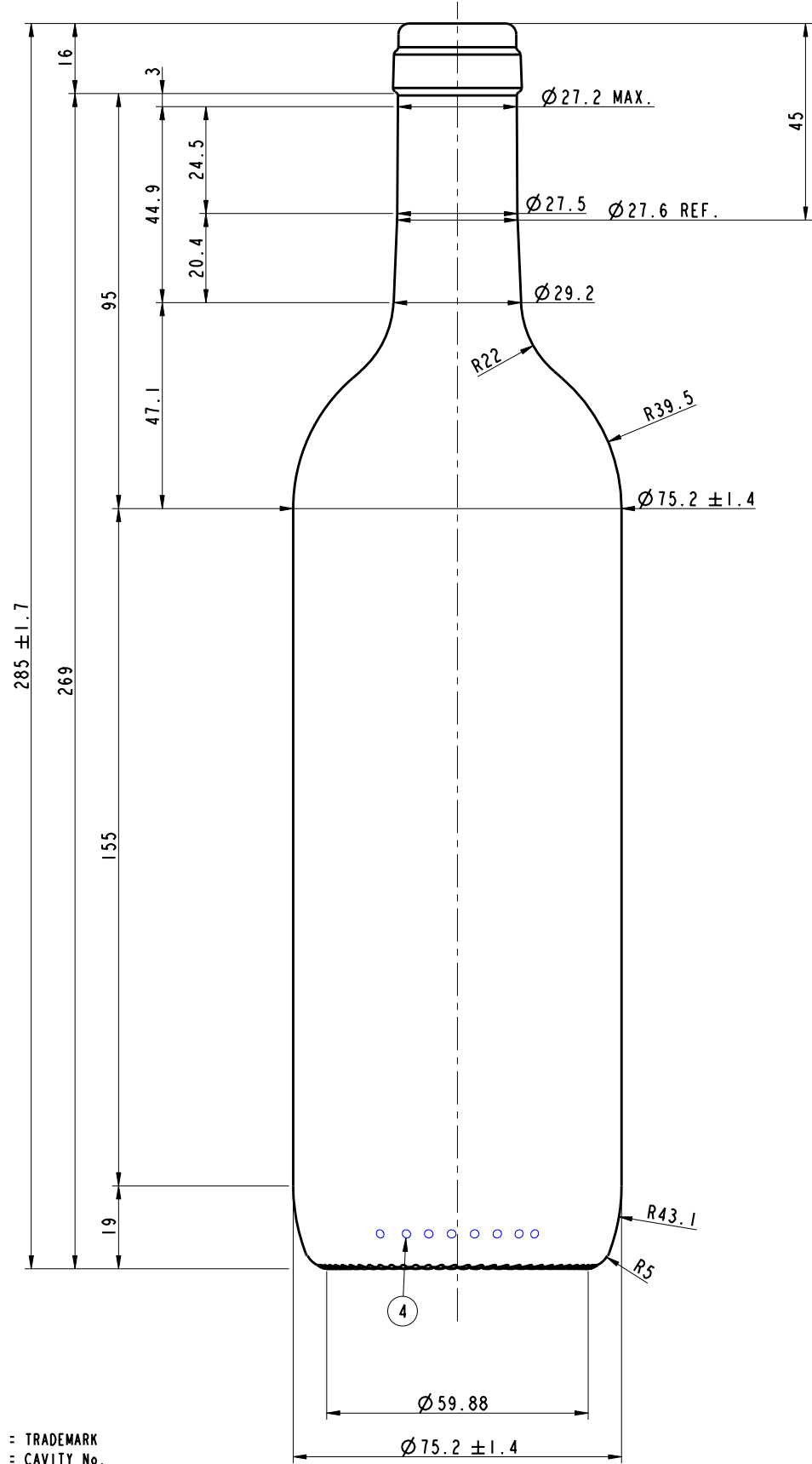


**CONTAINER & MOULD ENGINEERING  
 EUROPE**

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.



- 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
- 5 = A GLASS IDENTIFICATION
- 6 = KNURLING AT PLANT DISCRETION

SCALE 1:1

TENTATIVE

CATEGORY WINE		TILT ANGLE 16.08°	
MAX. VERTICALITY TOLERANCE 3.2 mm		MEASURING CONTAINER YES	
FINISH SAP NUMBER C0933		FINISH REF. SPECIAL	
MINIMUM THROUGH BORE 16.5 mm		MAX FILLING TUBE Ø 15 mm	
CONTAINER OVERFLOW CAPACITY (BRIMFUL) 774ml APPROX.			
CONTAINER RATED CAPACITY (FILLPOINT) 750ml ± 10ml			
CONTAINER WEIGHT 345g APPROX.			
FINISH DESIGNATION IT_29,5.SPECIAL_H160_0		MAX GAS VOLUME	
PROCESS	RETURNABLE NO	DESIGN REF.	
<b>STANDARD 75 cl ECO 02 ITA</b>			
DESIGNER	GP	DATE	24/04/09
CHECKED		DATE	
DRAWING NUMBER 090252		MOULD/SAP NUMBER 008185	

No	DATE	REVISIONS	DESIGN/CHECK
1	14/05/09	Sost. Imbocc. 0773con C0933; Mod. Geom. Spalla	GP