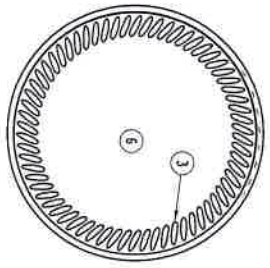
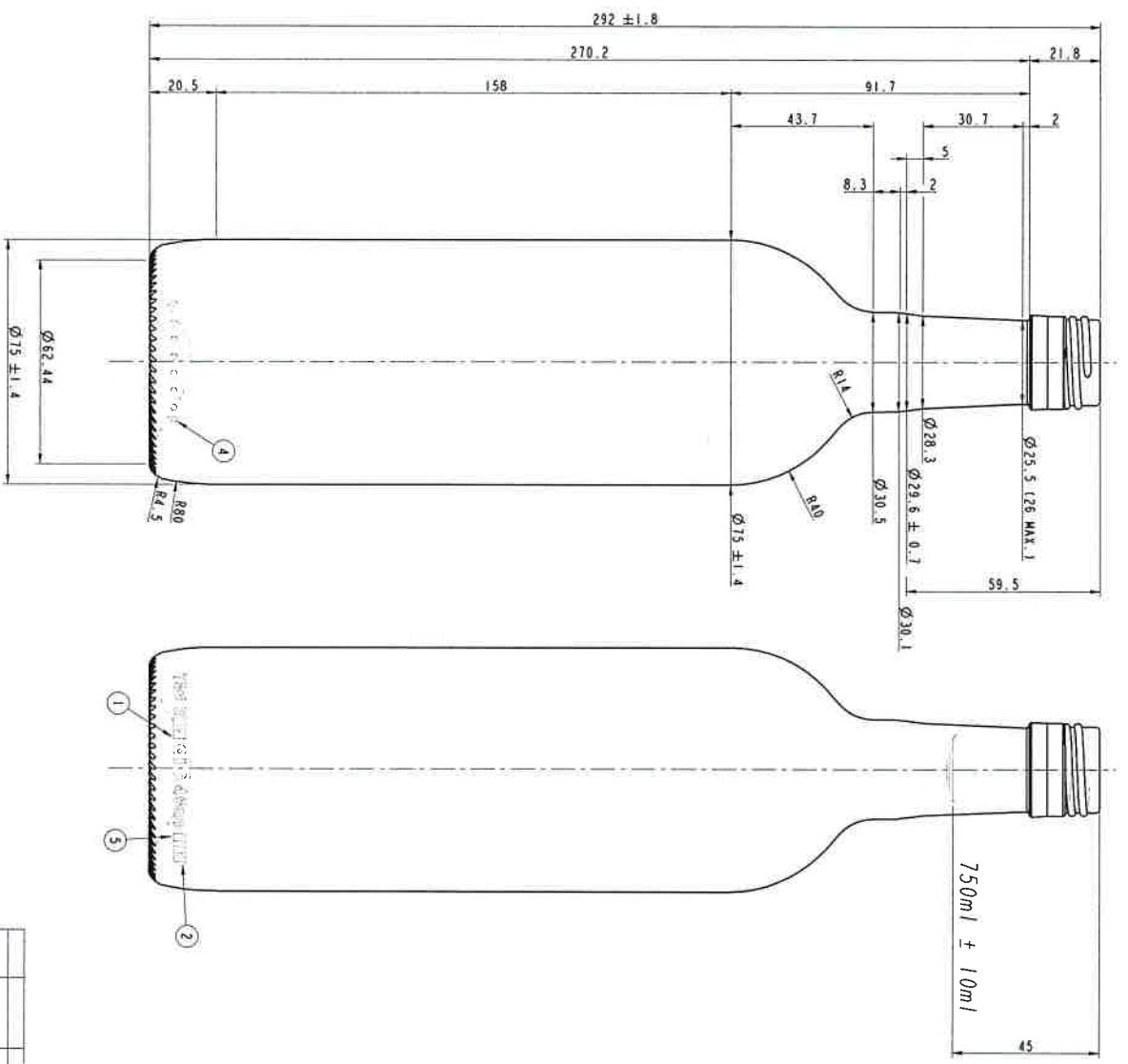
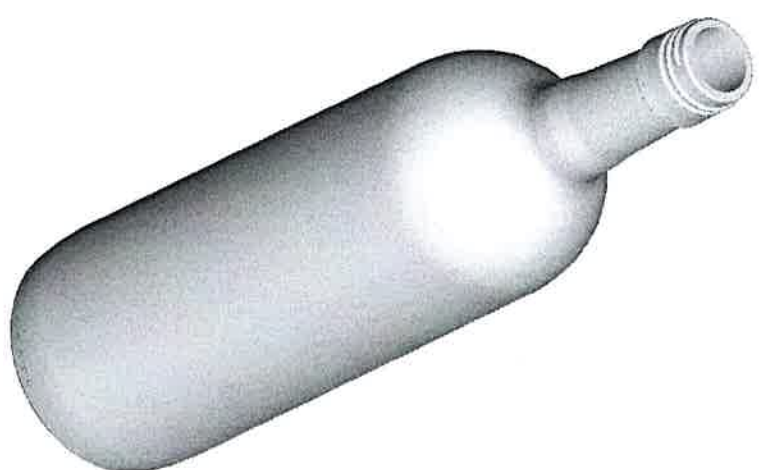


Boto



DESIGN CENTRE MILANO
+39 (0) 21 703 4100

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MANUFACTURING MARKINGS SHOWN ARE FOR ILLUSTRATIVE
PURPOSES ONLY. ACTUAL MARKINGS ON CONTAINER
MAY DIFFER, DEPENDING ON LOCAL LEGISLATION.



- 1 : TRADEMARK
 - 2 : CAVITY No.
 - 3 : STIPPLING
 - 4 : CAVITY CODE
 - 5 : A GLASS IDENTIFICATION
 - 6 : MARKING AT PLANT DISCRETION
- SCALE 1:1

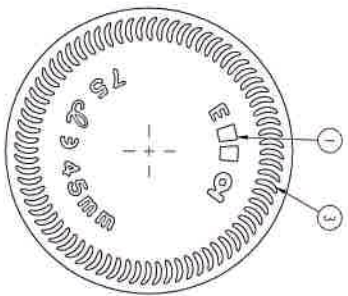
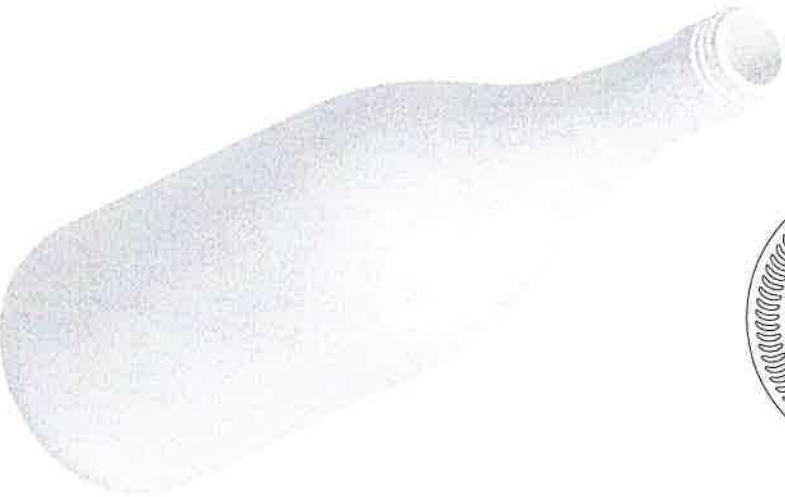
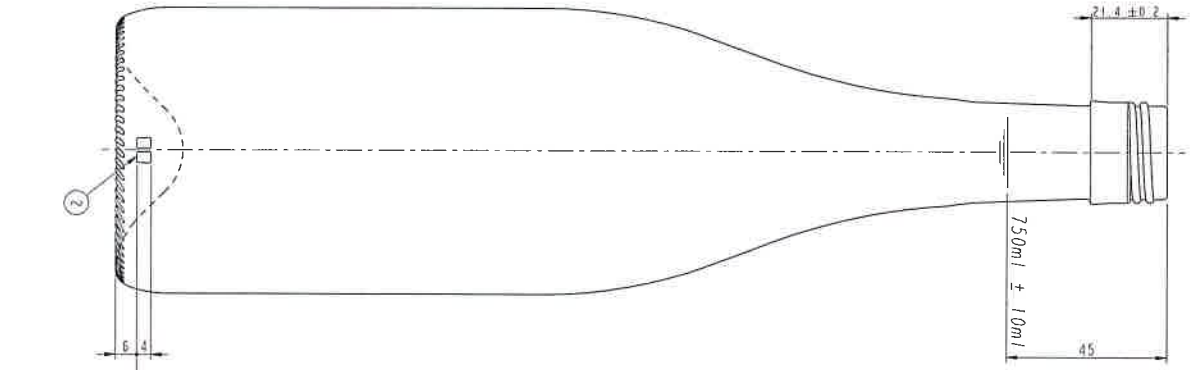
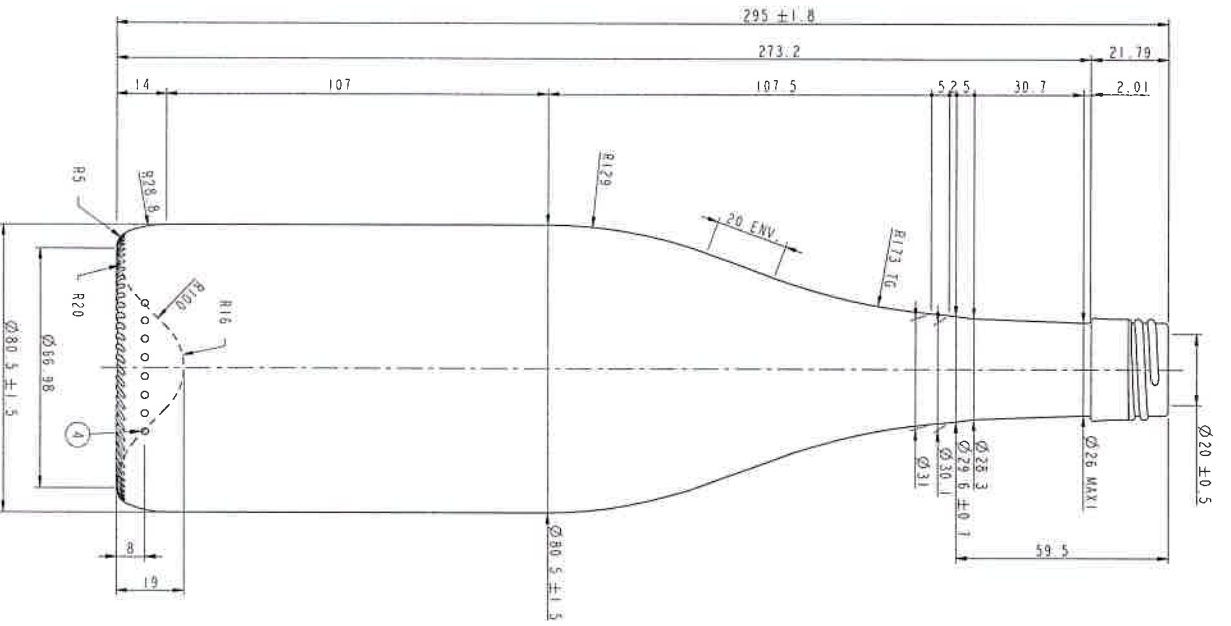
No.	DATE	REVISIONS	DESIGN/CHECK
	12.01.08	REPLACED TO SMART ASSEMBLY VERSION	A.F.
	23.05.07	NEW REPELLING	
	29.05.06	UP TO DATE CONTAINER WITH FINISH REFERENCE	
	05.10.04	ADDED TYPE OF PRODUCT	
	28.04.04	MODIFY FINISH DENOM. WITH CE.T.I.E. NORM REFERENCE	
	17.11.03	REDUCE TOTAL HEIGHT, BODY DIA. AND FILL POINT	

CATEGORY	TRADE MARK #
WINE	1.6.28
MAX VERTICAL TOLERANCE	REWARDING CONTAINER
5.2 mm	163
FINISH REF #	FINISH REF #
5080	50713 2007
MINIMUM THROU-ROUNDER	MAX PLUNG TIME Ø
17.0 mm	15.5 mm
CONTAINER OVERFLOW CAPACITY (BRILL)	
763ml APPROX.	
CONTAINER RATED CAPACITY (FILLPOINT)	
750ml ± 10ml	
CONTAINER WEIGHT	
410 g APPROX.	
FINISH IDENTIFICATION	MAX GAS VOLUME
11.30 GME 30 13.4718.0860	
PROCESS	RETRURNABLE
NO	DESIGN REF #
	8149A-30035

STANDARD
BORDOLESE TVS 750 ml R.M. PPF

DRAWING NUMBER	MOLO/SAP NUMBER
090009	007326

Burford



**CONTAINER & MOULD ENGINEERING
EUROPE**

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PURPOSES ONLY, ACTUAL MARKINGS ON CONTAINER
MAY DIFFER DEPENDANT ON LOCAL LEGISLATION

HEAT TREATMENT	20 °C max.1	CARBONATION	2 g CO2/l max.1
VERTICAL LOAD	100 g/m max.1	THERMAL SHOCK	42 °C max.1
CATEGORY	WINE	TLT ANGLE	19 1/2°
MAX VERTICALITY TOLERANCE	3.3 mm	MEASURING CONTAINER	YES
FINISH SAP NUMBER	3654	FINISH REF SPECIAL	
MINIMUM THROUGH BORE	Ø 1.0 mm	MAX FILLING TUBE Ø	11 mm
CONTAINER OVERFLOW CAPACITY (BRIMFULL)	755ml APPROX		
CONTAINER RATED CAPACITY (FILLPOINT)	750ml ± 10ml		
CONTAINER WEIGHT	410g APPROX		
FINISH DESCRIPTION	FR.30.SPEC.LIN.0211.3.31634	MAX GAS VOLUME	
PROCESS RETURNABLE NO		DESIGN REF	IPSO 4639

**STANDARD
75 CL B G CARAC L+G BVS**

DESIGNER	BGO	DATE	02/12/10
CHECKED		DATE	
DRAWING NUMBER	100927	MOULD/SAP NUMBER	100927

- 1 : TRACEBACK
- 2 : QUANTITY
- 3 : SUPPLIER
- 4 : THE SHAPE OF STIPPLES IS ONLY AN INDICATION AND THE CONSTRUCTION IS AT THE PRODUCTION PLANT DISCRETION
- 5 : CAVITY CODE

REV	DATE	DESCRIPTION	REVISIONS
01	06/12/10	CREATION FROM VERSION 01	

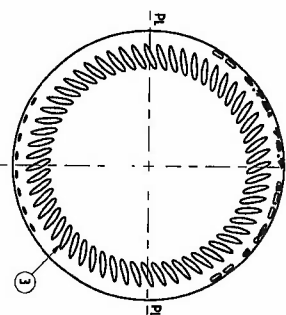
ECO	DESIGN/CHECK

APETIST

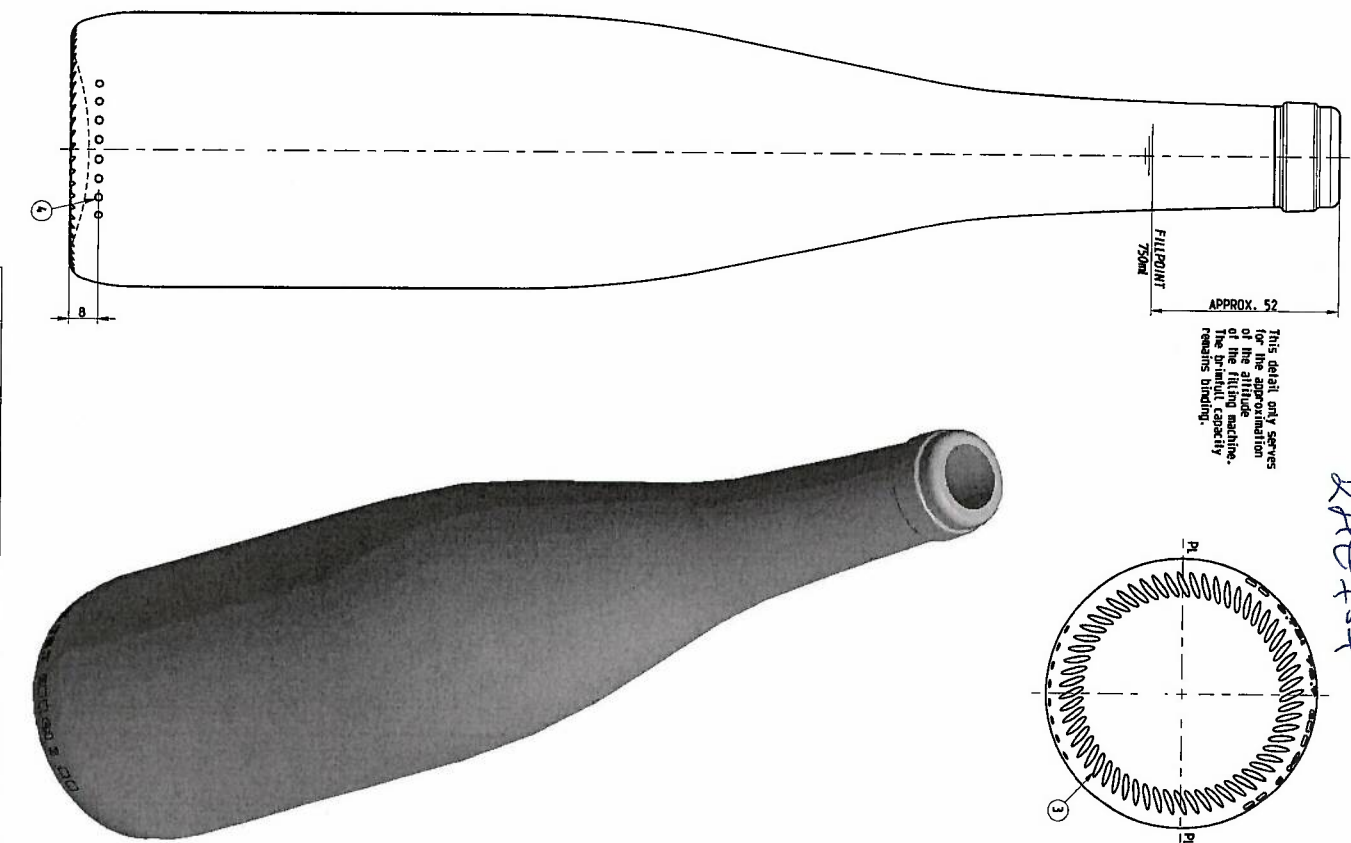
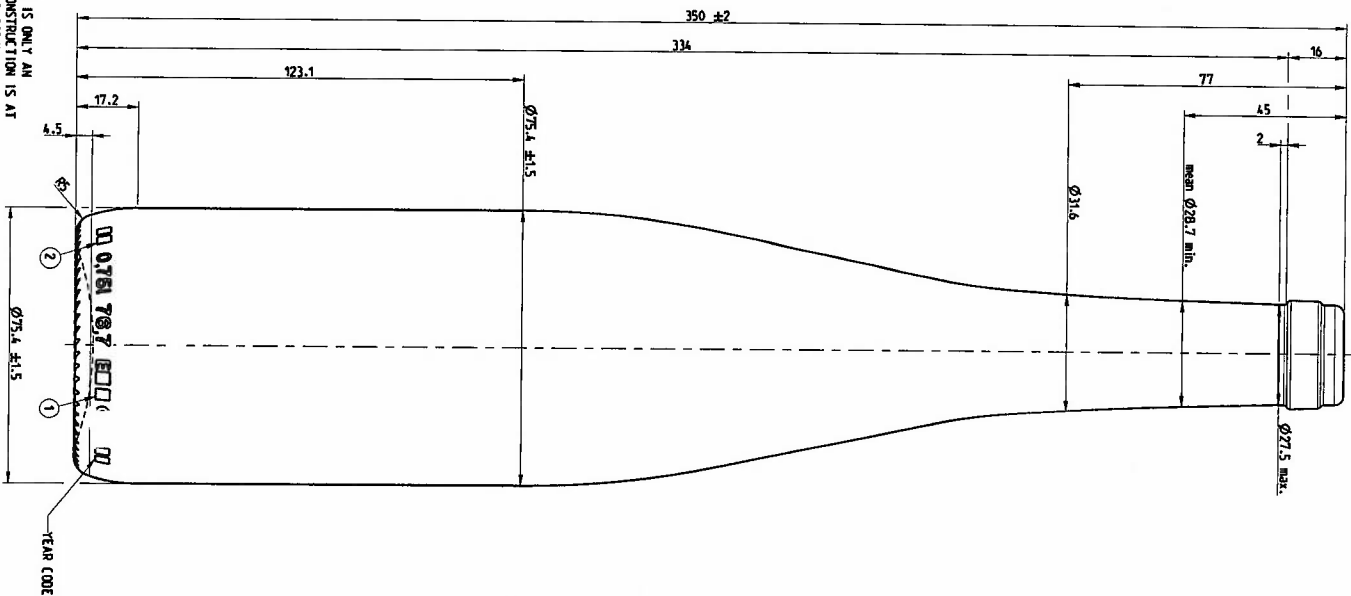
GLASS IS LIFE™

CONTAINER & MOLD ENGINEERING
EUROPE

This detail only serves for the approximation of the attitude of the machine. The brimful capacity remains binding.



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MANUFACTURING MARKINGS SHOWN ARE FOR ILLUSTRATIVE PURPOSES ONLY. ACTUAL MARKINGS ON CONTAINER MAY DIFFER, DEPENDANT ON LOCAL LEGISLATION.



CONTAINER CATEGORY	WINE	TEL. AREA	4.35
MAX VERTICALITY TOLERANCE	± 3.0 mm	MANUFACTURING CONTAINER	YES
FINISH SAMP NUMBER	3509	FINISH REF.	LE71E (DEC 50.1.99)
MINIMUM THROUGH BORE	7.5 mm	MAX FILLING TIME Ø	15 mm
CONTAINER OVERFLOW CAPACITY (BRIMFULL)	767ml ± 10ml		
CONTAINER RATED CAPACITY FILLPOINT	750ml		
CONTAINER WEIGHT	4.90g APPROX.		
FINISH DESIGNATION	FR_30.016 50.1.1980_3509	MAX GAS VOLUME	
PROCESS REFERENCE NO	888	DESIGN REF.	48-12716

Various customers
0,75l SCHLEGGELFLASCHE

DESIGNER	J.B.	DATE	07.09.2012
CHECKED	S.M.	DATE	07.09.2012
DRAWING NUMBER	D20523	MOLD/GRIP NUMBER	D20523

1 = TRADEMARK
2 = CAVITY No.
3 = STIPPLING
THE SHAPE OF STIPPLING IS ONLY AN INDICATION AND THE CONSTRUCTION IS AT THE PRODUCTION PLANT DISCRETION.
4 = CAVITY CODE
SCALE 1:1