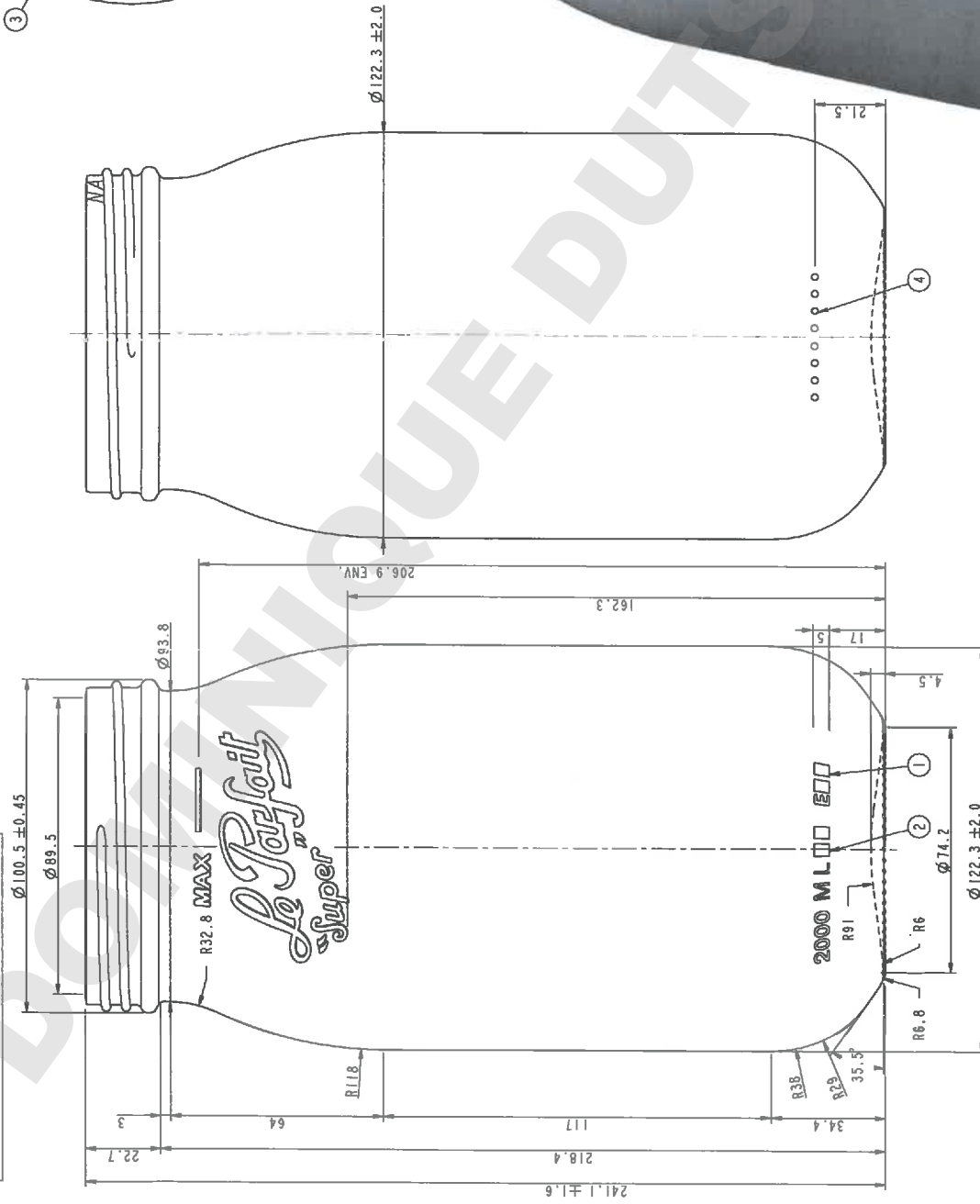
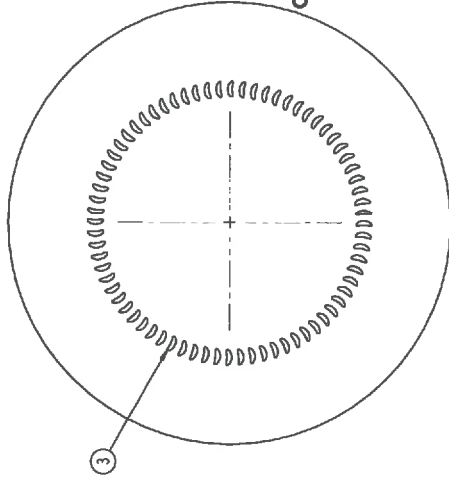
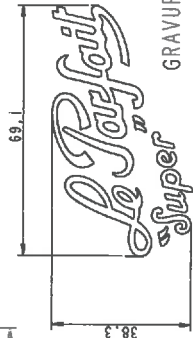


MODELE NON SURDIMENSIONNE



GRAVURE EN DEVELOPPE  
RELIEF 0,7 MAXI



GRAVURE EN DEVELOPPE  
RELIEF 0,6 MAXI

CONTAINER & MOULD ENGINEERING  
EUROPE

DIMENSIONS EXPRESSED IN mm  
ONLY TOLERANCED DIMENSIONS ARE GUARANTEED.  
MANUFACTURING MARKINGS SHOWN ARE FOR ILLUSTRATIVE PURPOSES ONLY. DIMENSIONS MARKED OTHERWISE MAY DIFFER, DEPENDANT ON LOCAL LEGISLATION.

HEAT TREATMENT	0 °C max1	CONTAMINATION	0 g CO2/l max1
VERTICAL LOAD	150 daN max1	THERMAL SHOCK	42 °C max1
CATEGORY	FOOD	TILT ANGLE	16,91°
MAX VERTICALITY TOLERANCE	2,7 mm	WEIGHING CONTAINER	NO
PURSE GAP NUMBER	3605	FINISH REF. SPECIAL	
MINIMUM THROUGH BORE	mm	MAX FILLING TUBE Ø	mm
CONTAINER OVERFLOW CAPACITY (REFULL)	221.4ml ± 22.1ml	CONTAINER RATED CAPACITY (FILLPOINT)	NA
		CONTAINER WEIGHT	730 g APPROX.
		FINISH DESCRIPTION	FR_100_SPECIAL_H27_3605
		PROCESS RETURNABLE	NO
		DESIGN REF.	

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

DESIGNER	BCO	DATE	09/09/11
CHECKED		DATE	
DRAWING NUMBER	10662	MOULD/SAP NUMBER	10662
DESIGN/REV			
2	27/01/12	CHANGEMENT DE CODE SHAPE ET HAUTEUR LETTRAGE 5 M	BCO
1	27/09/11	RAJOUT COTE DE 162.3 POSITION GRAVURE LPS	BCO
	08/09/11	MAJ AGE ANNULE ET REMPLACE PLAN N° 6737-01 B	BCO
No	DATE		DESIGN/CHECK