

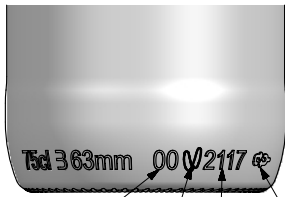
## BD NOVA LITE 75 CL

### Caractéristiques du produit

<b>Code</b>	2117/242
<b>Capacité</b>	750 ml
<b>Bague</b>	CORCHO CETIE
<b>Couleurs</b>	<input checked="" type="radio"/> <input type="radio"/>
<b>Poids</b>	360 gr
<b>Hauteur totale</b>	300.00 mm
<b>Diamètre</b>	74.20 mm
<b>Palette</b>	1.624 Unités



VISTA FRONTAL  
(FRONT VIEW)

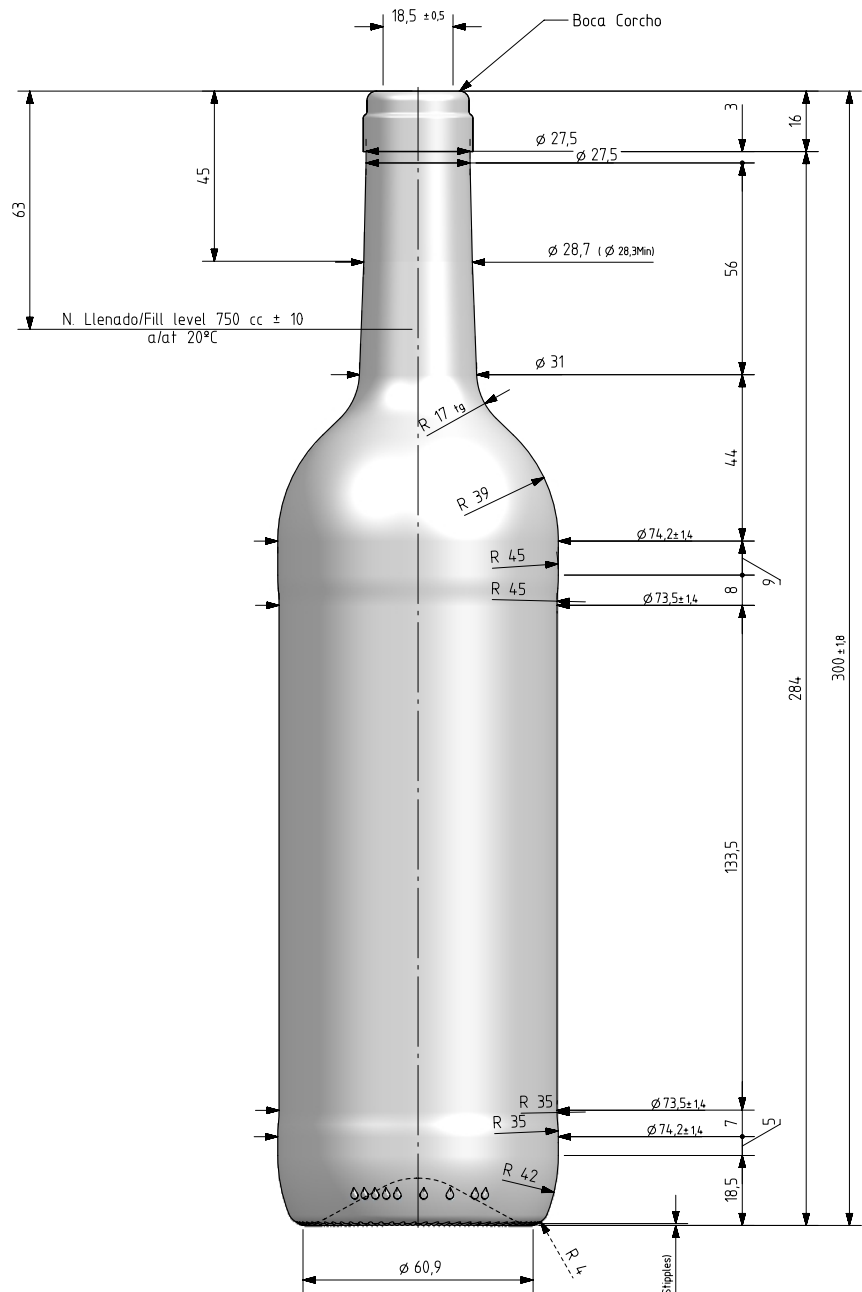


N° MOLDE  
(CAVITY NUMBER)

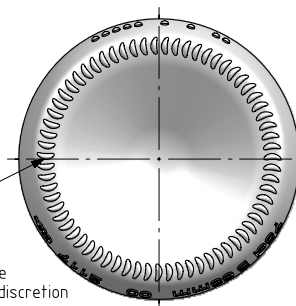
GLASS HALLMARK

ANAGRAMA  
(PUNTMARK VIDRALA)

N° MODELO  
(JOB No)




VISTA TRASERA  
(BACK VIEW)



ESTRIADO UÑAS  
(STIPLING)  
The shape is as reference  
Construction is at manufacturer discretion

VISTA DEL FONDO  
(BOTTOM VIEW)

				Peso aprox / Weight approx	360 g		Product Design Office www.vidrala.com	
				Capacidad N. llenado / Fillpoint Capacity	750 ml ± 10 a 63 mm			
				Capacidad a verter / Brimfull Capacity	770 ml ± aprox			
				Cámara expansión / Vacuity	2,7 %	20 ml	Dibujado / Des. AEA	CAD: 7913-3prt
3	Denominación	22-04-22	AEA	Recipiente medida / Meas cap	SI		Fecha / Date: 31-05-21	Anula / Annuls:
2	Geometría	19-01-22	AEA	Angulo de volcado / Tilt angle	15,2°		Escala / Scale: 1:1	N° Plano: Drawing N°: 7913-3
Rev	Modificación / Modification	Fecha/Date	Firma/Sign	Carbonatación / Gas vol	0,0	Vol CO2 max	Retornable / Returnable NO	
Este plano es propiedad de Vidrala, no puede ser reproducido ni comunicado sin nuestro permiso. Las cotas no toleradas son aproximadas. Specification agreements are based on tolerated dimensions only. Do not scale drawing, copyright reserved Not to be copied in whole or part without written permission from vidrala. All dimensions are in millimeters				Presión larga duración / Long Term pressure: 0 Bar max	Páster: NO		Modelo:	
				Resistencia. choque térmico / Thermal Shock max:	42 °C		Code: 2117/242	BD NOVA LITE 75CL