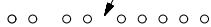
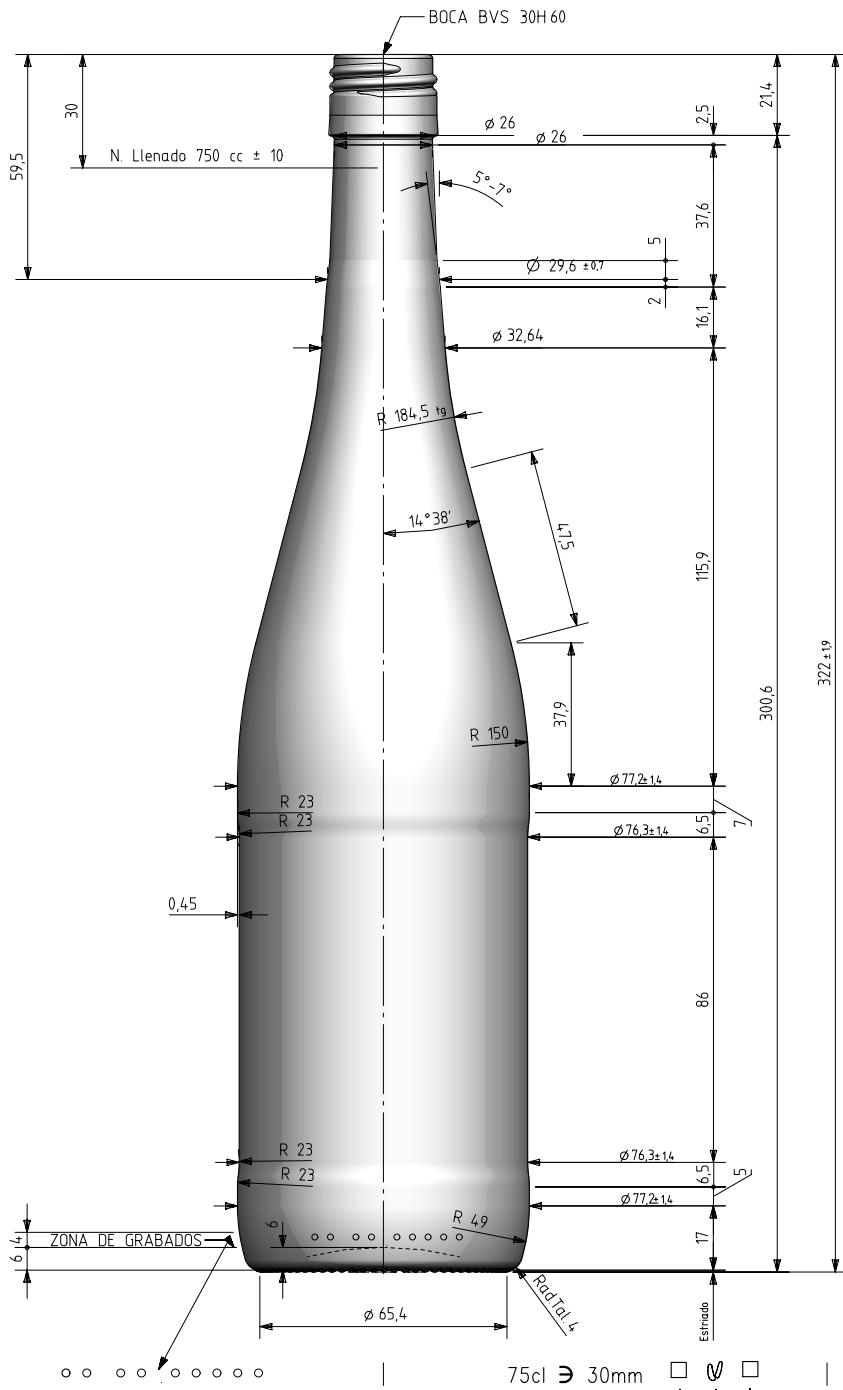


## RHIN ART 75 CL BVS

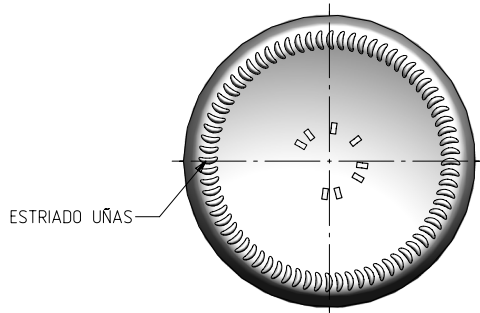
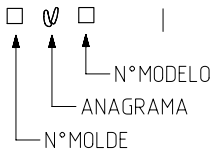
### Product characteristics

<b>Code</b>	2110/487
<b>Capacity</b>	750 ml
<b>Colours</b>	<input checked="" type="radio"/> <input type="radio"/>
<b>Weight</b>	420 gr
<b>Overall height</b>	322.00 mm
<b>Diameter</b>	77.20 mm
<b>Palet</b>	1.338 units






75cl  $\Rightarrow$  30mm



VISTA DEL FONDO



			Peso aprox / Weight approx	420 gr		Product Design Office www.vidrala.com	
			Capacidad N. llenado / Fillpoint Capacity	750 cc ± 10 a 30,0 mm			
B4	Geometría y ref boca	16-2-15	AEA	Capacidad a verter / Brimfull Capacity	759,0 cc ± aprox	Dibujado / Des : AETxebarria	CAD: 8414-B4.prt
B3	Rebose	29-12-14	AEA	Cámara expansión / Expansion Chamber	1,2 %	Fecha / Date: 12-12-14	Anula / Annuls:
B2	Rebose y D	29-12-14	AEA	Recipiente medida / Meas cap	SI	Escala / Escal: 1:1	N° Plano: 8414-B4
B1	Geometría	16-12-14	AEA	Angulo de volcado / Tilt angle	16,3°	Retornable / Refillable: NO	Drawing N°: 62,0%
Rev	Modificación / Modification	Fecha/Date	Firma/Sign	Carbonatación / Gas vol	0,0 Vol CO2 máx	Modelo: 2110/487	RHIN ART 75 CL BVS
Este plano es propiedad de Vidrala, no puede ser reproducido ni comunicado sin nuestro permiso. Las cotas no toleradas son aproximadas. Especification agreements are based on toleranced 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 inf. max. (20°) / Max Pressure (20°):	0,00 Bar		
				Resistencia. choque térmico / Thermal Shock Max:	42 °C		