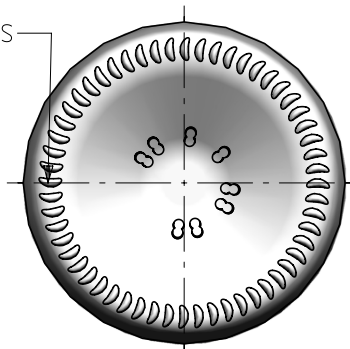
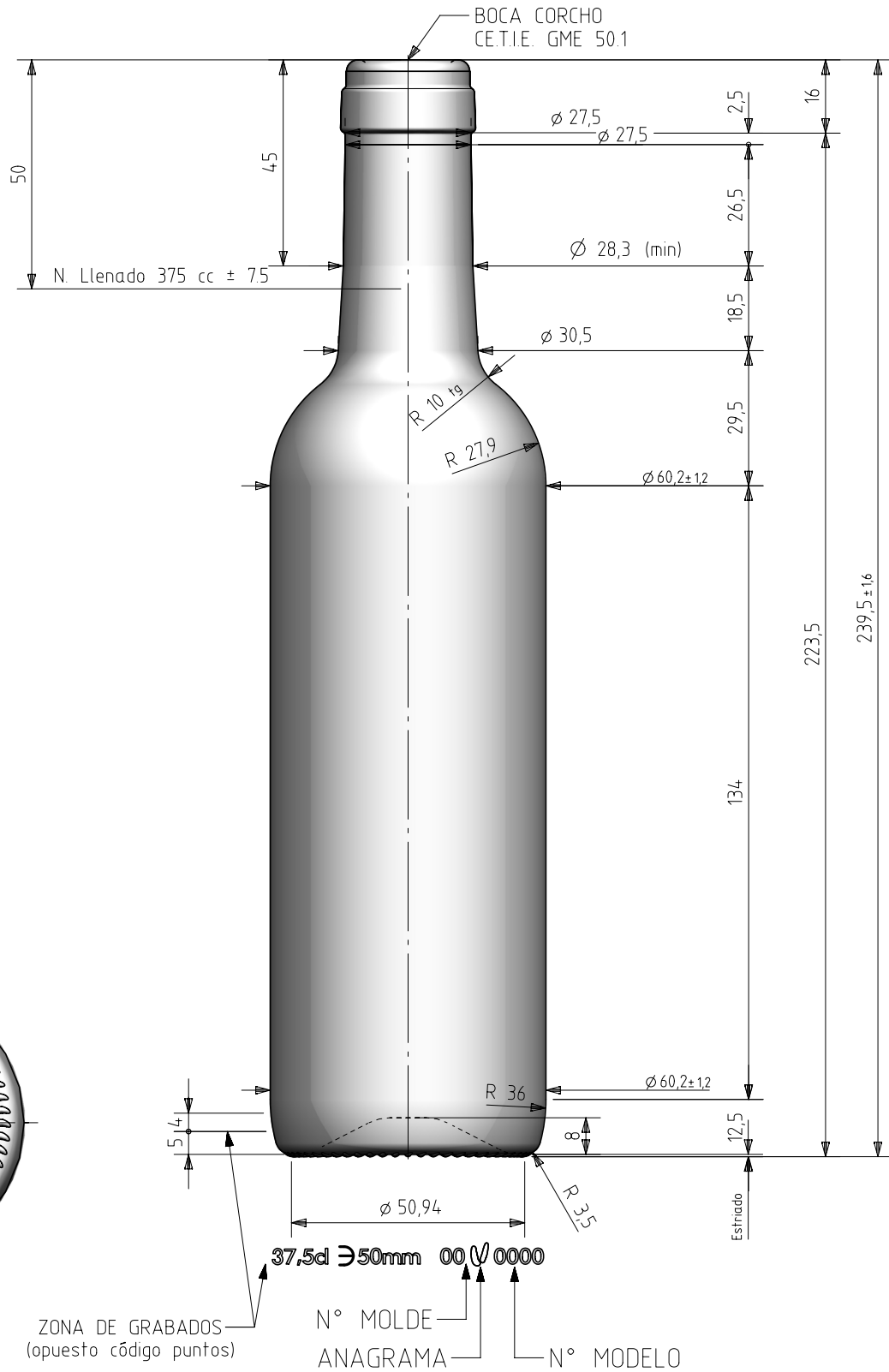


BD 37,5 CL

Product characteristics

| | |
|-----------------------|--|
| Code | 2003/242 |
| Capacity | 375 ml |
| Finish | CETIE |
| Colours | <input checked="" type="radio"/> <input type="radio"/> |
| Weight | 275 gr |
| Overall height | 239.50 mm |
| Diameter | 60.20 mm |
| Palet | 2.720 units |





VISTA DEL FONDO

ZONA DE GRABADOS (opuesto código puntos)

37,5d 50mm 00 V 0000
 N° MOLDE
 ANAGRAMA
 N° MODELO

| | | | | | | | |
|--|---|-------------------------------------|-------------------|---|-----------------------------|-------------------|------------|
| <p><small>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 tolerance dimensions only. Do not state drawing copyright. Not to be copied in whole or part without written permission from VIDRALA All dimensions are in millimeters</small></p> | | | | | | | |
| Rev | Modificación / Modification | Fecha/Date | Firma/Sign | Rev | Modificación / Modification | Fecha/Date | Firma/Sign |
| | Peso aprox / Weight approx | 275 | gr | <div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> Product Design Office www.vidrala.com </div> | | | |
| | Capacidad N. llenado / Fillpoint Capacity | 375 | cc± 7.5 a 50,0 mm | | | | |
| | Capacidad a verter / Brimfull Capacity | 390,0 | cc± aprox | Dibujado / Des : AEtxebarria | | CAD: 7437prt | |
| | Cámara expansión / Expansion Chamber | 4,0 | % | Fecha / Date 23/02/16 | | Anula / Annuls: | |
| | Recipiente medida / Meas cap | SI | | Escala / Escate: 1:1 | | N° Plano: 7437 | |
| | Angulo de volcado / Tilt angle | 15,8 | ° | Retornable / Refillable NO | | Drawing N°: 60,7% | |
| | Carbonatación / Gas vol | 0,0 | Vol.CO2 máx | Modelo: 2003/242 | | BD 375 | |
| | Presión larga duración/Long term pressure: 0,00 Bar Max | Páster | NO | | | | |
| | Resistencia: choque térmico / Thermal Shock Max: | <input checked="" type="checkbox"/> | °C | | | | |