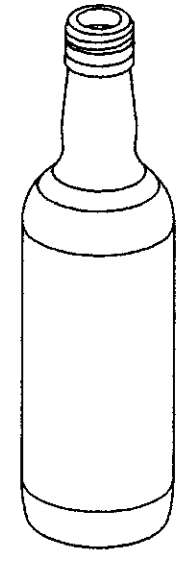
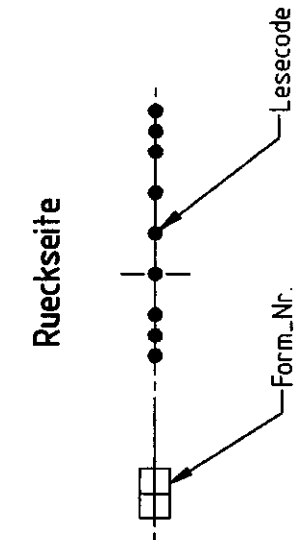
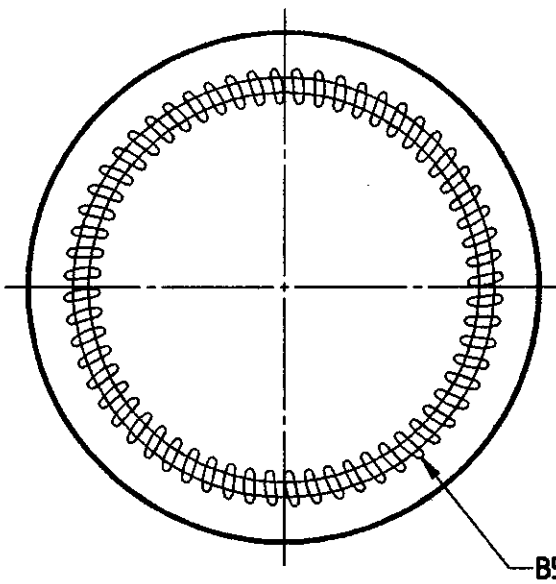
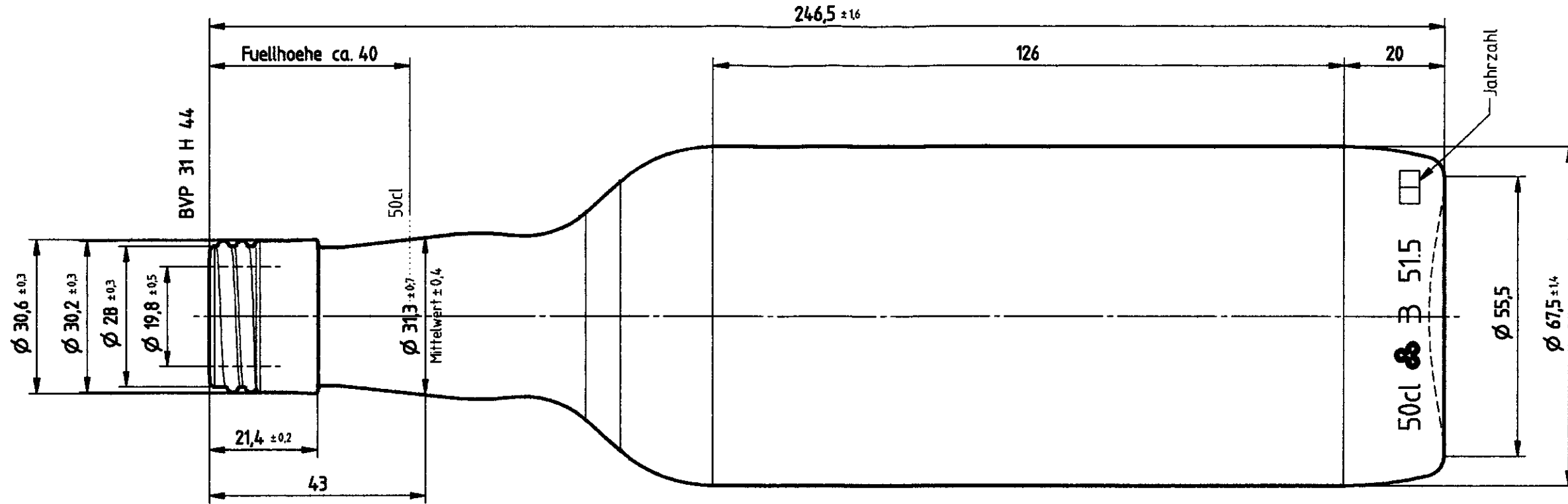


WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED THEREIN. REPRODUCTION, USE OR DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN.



vetropack 2000

Sicht auf Boden

|       |                            |   |   |   |  |      |      |   |                                       |   |  |                                |                          |       |
|-------|----------------------------|---|---|---|--|------|------|---|---------------------------------------|---|--|--------------------------------|--------------------------|-------|
| INDEX | ÄNDERUNGEN / MODIFICATIONS |   | ABFÜLLTEMPERATUR<br>Temp. de remplissage            | ≤ 15 °C   | FABR TECHN.<br>BEGUTACHTET,<br>FREIGABE    | DATE | VIS. | HALSANSCHLUSS-D<br>Diam. col                      | 27.5 mm                               | MASSTAB<br>Echelle                                      | <br><b>vetropack</b><br>Vetropack AG, CH-8180 Bülach<br><a href="http://www.vetropack.com">www.vetropack.com</a> |                                |                          |       |
|       | Q                          | Mdg. 3732 statt 3768, fuer Ausgiessereinsatz                | KONDITIONIERUNGSTEMP<br>Temp. de traitement         | ≤ - °C  | BON POUR LA<br>FABRICATION                 | DATE | VIS. | HALSDURCHGANG-D MIN.<br>Calibrage int. diam. min. | 18 mm                                 | 1:1   |  |                                |                          |       |
|       |                            |   | CO <sub>2</sub> GEHALT<br>Volume de CO <sub>2</sub> | ≤ - g/l   | GHB, VSP<br>POE, KRM<br>VMG<br>VST         | PT   | DATE | VIS.  | VOLUMEN RANDVOLL<br>Capacite ras-bord | 515 ml<br>± 10 ml                                       |  | SEITE / SEITEN<br>PAGE / PAGES | 1/1                      |       |
|       |                            |   | ALKOHOLGEHALT<br>Teneur en alcool                   | ≤ 45 Vol%   | MITTL. WANDSTÄRKE<br>Epaisseur moyenne env | PM   | DATE | VIS.  | VOLUMEN FÜLLVOLL<br>Capacite nominal  | 500 ml<br>± ml  |  | BEZEICHNUNG / Designation      |                          |       |
|       |                            |   | KOPFDRUCK<br>Pression verticale                     | 100 daN   | MITTL. WANDSTÄRKE<br>Epaisseur moyenne env |      |      |   | GLASGEWICHT CA.<br>Poids verre env    | 300 g   |  | Spirituosen rund 50cl          |                          |       |
|       |                            | NICHT TOLERIERTE MASSE<br>NACH NORM DIN 6129                |   | MEHRWEG, Circulation: 0<br>ALLWEG, Tout usage: 0<br>EINWEG, Seul usage: 1 |  |      |      | KUNDE<br>Client                                   |                                       | Farbe / couleur (Tabelle hinterlegt):<br>WE             |  |                                |                          |       |
|       |                            | DIMENSIONS SANS TOLERANCES<br>CONFORMES A LA NORME DIN 6129 |   | PROZESS<br>Procédé  | BB   | X    | PB   | EPB   | BEM.<br>REM                           | Ersetzt Nr. / Remplace No.    Offert-Nr.<br>No. d'offre |  |                                |                          |       |
|       |                            |   |   |   |  |      |      |   |                                       | GEZ. / DES.   | DATUM / DATE   | Dateityp / Filetype            | Artikel-NR. / Article No | INDEX |
|       |                            |   |   |   |  |      |      |   |                                       | Haj   | 12.12.02   | AZ.00                          | 42010.0500.3732          | Q     |