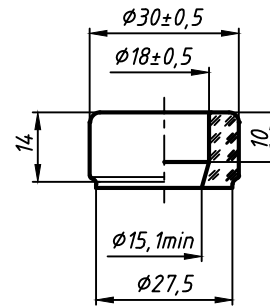
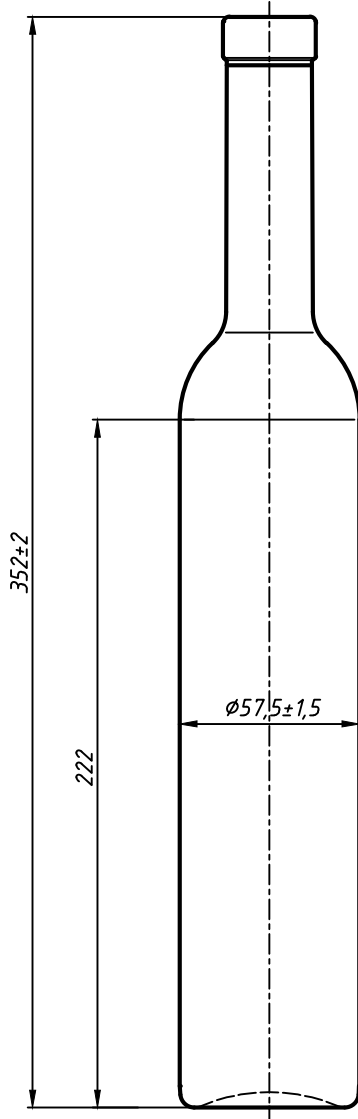


A.214



The controllable sizes  
of a glass finish  
 $\phi 30 \pm 0.5$   
 $\phi 18 \pm 0.5$  should be on depth  
10 mm from a finish end face  
 $\phi 15.1 \text{ min}$  in other part of a mouth  
Finish type VP<sub>4B</sub>

Original accession N.	The signature and date	<p><u>Characteristics</u> Nominal capacity, cm<sup>3</sup> - 500 Full capacity, cm<sup>3</sup> - 520±10 Weight recommended, g - 437</p>	<p><u>The packing scheme of the bottles in the pallet</u></p> <p>Quantity of layers: 4 Quantity of bottles in the pallet: 1520 Weight of the pallet, kg: 724 Roof: a cardboard Cover: thermocontractable</p>																										
							<p>SM 195:1999 ; GOST 10117.1 Thickness of walls, at application of hardening, not less -1.2 mm Thickness of a bottom at application of hardening, not less, -2.2 mm Thermal stability, difference of temperatures, not less, °C -40 Internal hydrostatic pressure during 60±2s not less, kgf/cm<sup>2</sup>-5</p>																						
<p><u>Maximum deviations</u> from a vertical axis not more, mm 4.95 on height, mm ±2.0 on diameter of the body, mm ±1.5 other sizes are given for manufacturing set of forms</p>	<p>A.214</p>																												
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