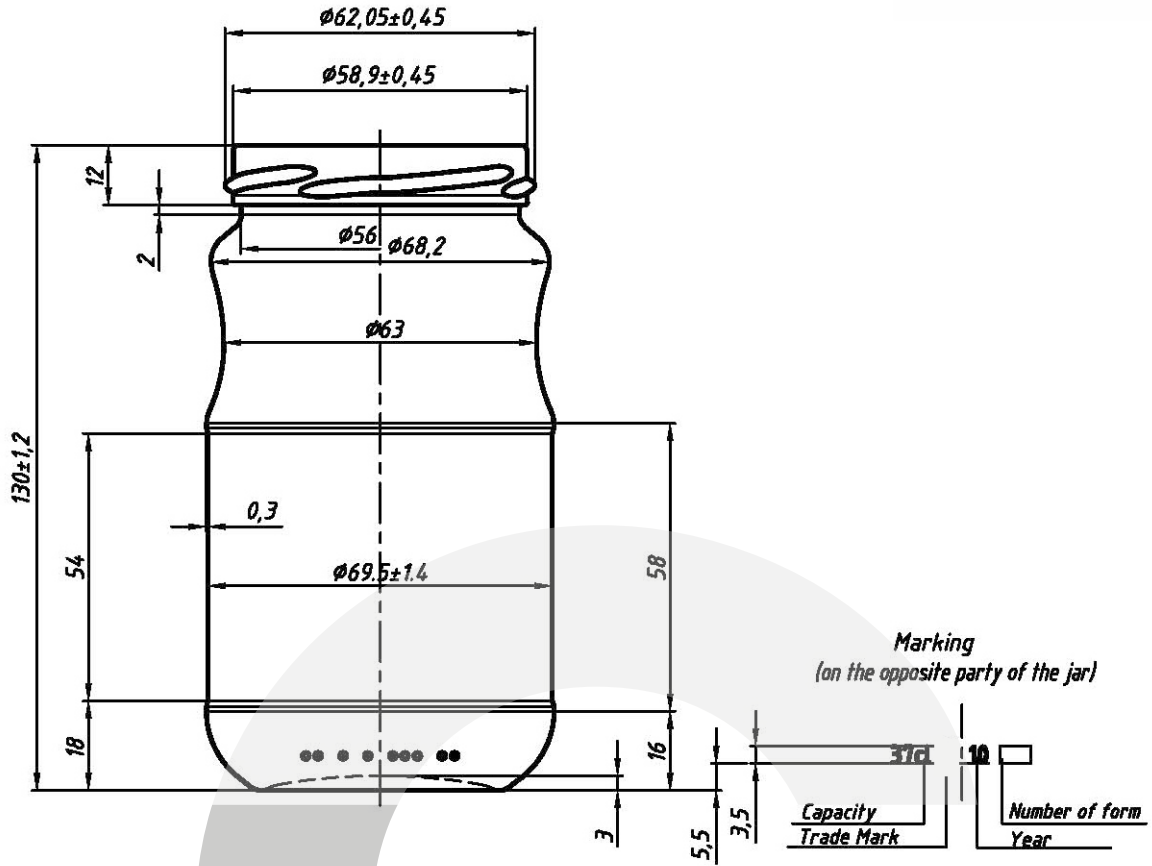


A.57



Controllable sizes of a finish:  
 $\phi 62,05 \pm 0,45$   
 $\phi 58,9 \pm 0,45$

The finish III-63

**Characteristics**

Full capacity,  $\text{cm}^3$  - 370±9  
 Weight recommended, g - 195

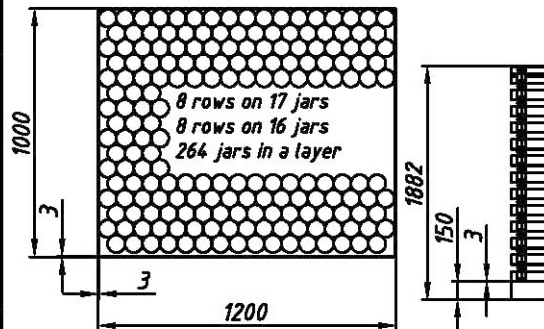
SF-37780441-003:2010: GOST 5717.1

Thickness of walls not less, mm-1.4 ,at application of hardening-1.2  
 Thickness of a bottom not less, mm-2.0  
 Thermal stability ,difference of temperatures, not less, °C -40  
 Internal hydrostatic pressure during 5s not less,  $\text{kgf/cm}^2$  -3  
 Resistance to effort of compression not less, N-2200

**Maximum deviations**

on height, mm ±1.2  
 on diameter, mm ±1.4  
 Concavity of an end face of a nimbus mouth no more, mm 0.3  
 Other sizes are given for the making molds

**The packing scheme of the jars in the pallet**



Quantity of layers: 13  
 Quantity of jars in the pallet: 3432  
 Weight of the pallet, kg: 723  
 Roof: a cardboard  
 Cover: thermocontractable

A.57

Jar III-63-370  
 "Nova"

Letter	Weight	Scale
		1:1
Sheet	Sheets	1

Glass colourless

Original accession N	The signature and date				The signature and date																			
	The signature and date																							
	The signature and date																							
	The signature and date																							
<table border="1"> <thead> <tr> <th>Class</th> <th>Letter</th> <th>Document N</th> <th>Signature</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Designed</td> <td></td> <td>Djako A. I</td> <td></td> <td>15.09.10</td> </tr> <tr> <td>Const-r principl</td> <td></td> <td>Djako A. I</td> <td></td> <td>15.09.10</td> </tr> <tr> <td>Dr of manufai.</td> <td></td> <td>Rotari N. V.</td> <td></td> <td></td> </tr> </tbody> </table>					Class	Letter	Document N	Signature	Date	Designed		Djako A. I		15.09.10	Const-r principl		Djako A. I		15.09.10	Dr of manufai.		Rotari N. V.		
Class	Letter	Document N	Signature	Date																				
Designed		Djako A. I		15.09.10																				
Const-r principl		Djako A. I		15.09.10																				
Dr of manufai.		Rotari N. V.																						