The invention relates to packages and can be used for storage and transportation of liquid and loose substances.
The wooden capacity includes a body (1) in the form of truncated cone or pyramid consisting of walls and bottom (2), as well as a bung (3) in the form of dipyramid, the body (1) and the bung (3) are made in the proportions of the golden section; at the same time the walls and bottom (2) of the body (1) are made of staves connected between them by adhesive with the side faces, which are made with triangular complementary grooves and projections, the staves of the walls are placed across the vertical axis of the body (1). The walls of the body (1) are joined between them and with the bottom (2) by adhesive by means of an oblique joint and are fixed with wooden pins (6). The bung (3) represents a continuation of the body (1), and in the frontal part of the bottom (2) is made a drain hole, equipped with a plug (11).

Claims: 2
Fig.: 9


