

The present invention concerns small-size container. A small-size container, in particular from plastic, including at least one cylindrical, in particular ring-shaped cylindrical section with the elements located along the periphery of the cylindrical surface of this section intended for obtaining the locking joint with sliding connection, at least, with another similar small-size container. Small-size container has on its outlying cylindrical surface the elements located along the direction of the insertion of container for obtaining the sliding connection with the elements of similar shape of another similar small-size container and it is permanently connected by locking joint in the radial direction at execution of rolling in the direction perpendicular to the direction of the insertion of container.