

The optically readable information carrier includes a transparent base made in the form of a plate with reflecting and protective layers applied on it. It has a centering hole, a circular zone of fixation and a circular zone of information placed concentrically relative to the centering hole, in order of remoteness from the center. The external boundary of the information carrier is a closed line of an arbitrary shape which radial coordinates with the beginning in the center of the above concentrically placed zones at least on one section have lesser values than on other sections. The minimum value of the above radial coordinates exceeds the radius of the external boundary of the information zone which value meets a requirement of the area adequacy to record a required preset volume of information.