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The invention relates to the sealing devices and may be used for objects protection from unauthorized unsealing. The sealing device contains a hollow cylindrical body, wherein there are made through holes for placement of the control cable, one hole being made into the lateral wall, and a mechanism for winding and fixation of the control cable with internal ratchet-and-pawl engagement, including a rotary element. The device additionally contains rigidly installed into the body a cover with a transparent layer onto the external base. The bottom of the body is made concave arched, wherein onto its periphery there is made another hole for control cable fixation. The mechanism for winding and fixation of the control cable includes a bush rigidly coaxial fixed into the body, onto the external surface thereof there are made elastic ratchet teeth, which are in engagement with the teeth of the rotary element made in the form of drum and placed between the body and the bush. From the outside onto the drum face there are diametrically placed easily breaking off handles.

Claims: 1

Fig.: 7