

The invention relates to the ship elevator engineering. A system includes a gripping unit with means of guidance to the sunken object, a pontoon lowered on the object and means of blowing off of pontoon by gas. The gripping unit is made in the form of arched frames hingedly connected in a row and located with possibility of enclosing from the sides of the sunken object, on the racks of which spring-loaded catches are mounted and the opposite located double-arm levers are from below hingedly fastened, which upper shoulders have fixing openings for inlet in them of spring-loaded catches of arched frames.