

The lifting knot comprises horizontal pin with cylindrical shank and a flange, the pin is inserted into the cargo opening and fixed by a bolt with a head, and the flange contacts with the cargo. On the horizontal pin is a surface for interaction with the lifting rod. The horizontal pin is equipped with an optional flange, a fixed sleeve and a movable sleeve, which is coaxially mounted on the outer surface of the fixed sleeve, and the fixed sleeve is coaxially mounted on the outer end of the additional flange and thereon both two spring-loaded radial locks and two radial guide pins are mounted and arranged diametrically opposite, and interact with four corresponding longitudinal grooves, which is made in the sliding sleeve, while in the cylindrical shank is a conical hole, which surface is equidistantly to the conical cargo lobe, the lower ends of spring-loaded radial locks interact with grooves, which is made in the bolt head, and their upper ends by means of conical washers interact with the conical surfaces of the movable sleeve during its movement, on the flange and the additional flange stops are made to limit the inclination of the lifting rod, and a stop pin is mounted on the flange for fix the position of the lifting pin relative to the load.