

The invention relates to the means of loading and transportation of piece loads in storage areas and in open areas and is intended for reliable retention of load on the hoist at loading and displacement. A tightening device for the fork lift loader containing upper clamp of load installed on the carriage of hoist with pitchforks connected with the mechanism of its drive, moreover it is supplied with the frame rigidly fastened to the hoist, to which by forked suspension is fastened said mechanism, and by lateral rectangular clamps connected with the frame and said mechanism, in this case the latter is formed by two L-shaped, compressed by spring and hingedly connected upper ends with a suspension, levers with guides, in which with possibility of interaction by means of the brackets with the rollers is mounted the upper clamp, and the lower ends of the levers are loosely connected with lateral clamps.