

The invention relates to the field of handling machine building and can be used in the gantry cranes of load capacity from 5 to 160 tons. A portal of crane contains a cross bar, bent L-shaped supports adjoining the cross bar from below and inclined toward vertical axis of symmetry of portal, hingedly connected in pairs in their lower part by tightening devices located along the crane runways. The bent L-shaped supports in the upper part are joined to side walls of the cross bar, ends of which in the frontal plane are inclined.