

This invention relates to self-propelled boom cranes with hydraulic drive, in particular to the drive of the movable sections of the boom. Telescopic boom of the crane has fixed and movable sections. At the opposite with respect to the base ends of sections there are made sockets with diameter cuts, those form the supports at the way of the fixing elements. Long slots of the plates have catchers. Housing of the head is surrounded by a frame; this has in perimeter horizontal slat with a T-like slot. Height of the frame is larger than the height of the housing, and the frame is connected with the housing with guides with possibility of mutual vertical displacement. The lower slat of the frame is displaced from the housing by springs, forces of those are larger than the forces of the springs of each fixing element. At the outer surfaces of the slats of the frame there are lugs, corresponding to the catching elements of the plates. This invention makes it possible to exclude from the structure of the head a pair of horizontal hydro-pushers, and to change a pair of vertical hydro-pushers of two-side action to hydro-pushers of one-side action.