

Bearing frame of executive equipment of excavator-loader includes long beams with fixation elements of bearing frame on tractor, cross beams that are rigidly connected to long beams, holder installed on the upper bases of long beams, with eyes that have openings in bushings for installation of rotary column of excavator equipment and hydro-cylinders of turn, and holders for installation of outriggers and tank. Holder is made of two vertical placed at angle to each other side elements between which eyes are placed, at that the base of the lower eye is placed on one vertical level with the lower edges of the side elements and is rigidly connected to the upper bases of the long beams, and by means of two ribs – to side surface of cross beam, at that the upper and the middle eyes are connected with rib that is rigidly connected to the lower plane of the upper eye and its bushing, and at the other side – to upper plane of the medium eye in zone of openings for hydro-cylinders of turn of column, at that to the outer sides of the long beams bended sheet standpipes are connected, those are as well connected to side elements of holders with formation of rigid spatial structure. Technical result is in simplification of design and technology of manufacturing bearing frame of executive equipment of excavator-loader and decrease of nomenclature of roll material used in design of bearing frame of suspended equipment.