

A pipe truck contains the tractor with a vertical axle on the frame and bolster equipped with a hitch made with possibility of change and fixation of reciprocal position of the truck and bolster. On vertical axle of the frame of tractor a platform rotating in horizontal plan is mounted, on which from the side of the tractor cab a winch is mounted, and from the opposite side of the transverse beam, in series with it, a hinge is made, with which the ridge is connected with the pivoting floor. To the front ridge from the side of the tractor cab the front enclosure is motionlessly connected with possibility of oscillation together with the ridge in the vertical plan on said hinge of the pivoting floor. Such embodiment of this invention allows to increase the performances of the pipe truck thanks to the fixation of long-length loads on the ridges of tractor and bolster by their resting against the front enclosure and increase of angle with respect to the turning of pipe truck and bolster.