

The invention relates to the transport mechanical engineering, namely to the transport facilities used in agriculture. The tractor empennage contains the lining, installed onto the frame with the possibility of rotation. The empennage fixing device includes brackets and hinges joined by torsion shafts, as well as the catch. The torsion shafts, which can be made in the form of cuts of the twisted metal rope, are fixed into the coaxial holes of the brackets and the hinges. The result consists in reducing the effort, necessary for lining rotation.