The invention relates to the construction, in particular to mobile telescopic bridges, and can be used in the installation of the bridge structure over a barrier.

The mobile telescopic bridge comprises a movable chassis (1), on which is installed a platform (2), on the edges of which are installed vertical uprights (3); a hoisting crane (4), placed on the platform (2); two parallel telescopic supporting beams (5), pivotally attached to the edge of the platform (2), the ends of the end sections (6) of which are connected by a transverse beam (7), on which are installed hydraulic telescopic supports (8). On the beams (5) is fixed a floor (9), which by means of executive hydraulic cylinders (10) is connected to the uprights (3). On the platform (2) is placed a set of track plates (11) in the form of a channel bar.

Claims: 1 Fig.: 3

