The invention relates to construction, in particular to a production formwork-tooling, and may be used during installation of monolithic slab floors and covers.

The deckboard of the monolithic slab floor is made as a pneumatic mat (1) of elastic material. Each of the large surfaces (2) and (3) of the mat (1) consists of an outer layer (5), fixedly connected to an inner layer (4). The inner layers (4) on the entire surface are interconnected with inextensible cords (6). On one of the large surfaces (3) from the outside are placed loops (7) for flexible fixing elements (8) and an inlet-outlet air valve (10).

Claims: 3 Fig.: 2

