

The invention relates to the construction, in particular to a knock-down travelling forms and may be used for manufacture of the elements of monolithic concrete.

The forms consists of panels with side ribs and fixing elements. The panels are executed of two types: fixed and mobile and are provided with inclined side ribs. At the interconnection of the panels the side ribs are joined in a plain tangential to the plain of the forms surface, forming two adjacent angles: one obtuse and another acute. The angles sum is equal to 180° .

The result of the invention consists in reducing by 40% the amount of materials used for the construction of the forms, in accelerating the process for assembly and disassembly of the forms and in expanding the technological possibilities of utilization thereof.

Claims: 1

Fig.: 9