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The invention relates to the civil engineering, particularly, to manufacturing members of prestressed monolithic concrete possessing high physic-mechanical properties.

The process comprises installation of a formwork in the vertical position, dislocation of the reinforcement and a load therein, filling the formwork with the concrete mixture from below. In extent of filling the formwork with the concrete mixture the load is moving upwards. After the formwork filling the concrete mixture is subjected to the prestressing.

The technical result consists in obtaining the uniform consolidation of concrete possessing the high physic-mechanical properties.

Claims: 1

Fig.: 2