

The invention relates to the construction field and may be used for the manufacture of elements of monolithic concrete.

The forms is consisted of panels with framework, bearing, fixing and consolidating members. The panels with framework are made of two types: mounted and attached to the mounted ones, and are provided with inclined marginal ribs on both sides so that when mutually interconnected, joined in pair in a plane, form an obtuse angle and another acute tangential to the forms deck. The angle sum is equal to  $180^\circ$ .

The result of the invention consists in reducing the amount of materials used for forms construction with 40%, in decreasing the manufacture term of the constructions of monolithic concrete and in increasing the labour productivity.