

A hydrocentrifugal method to form three-dimensional parts of volumetric-spatial shape includes placing and fixing a semi-finished article on a forming element, forming, drying and stabilizing the obtained form. The formation is carried out in water on the account of giving rotational movements with a frequency of 6 Hz to 14 Hz to the forming element with a cloth sample. Said rotational movements create circular flows of water from 12 l to 20 l in volume, providing application of even loading for 60-180 s in any point of the cloth sample.