

The invention relates to the branch of powder metallurgy, concerns molds for sintering and final pressing and also hot pressing of abrasive tool from superhard materials, including from diamond. A mold contains a die, punches and cover plates, which form by their working surfaces a press chamber. The die is made in the form of, at least, two disks - upper and lower, made with possibility of contact by their counter ends in horizontal plane, which penetrates the press chamber, at the end of pressing. In this case each of the disks is connected with appropriate punch into integral components. Another embodiment - each of the disks is connected with appropriate punch and cover plate into integral components. The invention also provides for producing a multiimpression mold. In this case the integral components by their working surfaces form the press chambers displaced on the height. The invention provides for decrease of material consumption, simplification of design and reduction of cost of mold.