

The invention relates to building. The method includes making blocks with cavities as outer channel that goes through all the faces in perimeter, and inner cavity, placement of blocks in several rows with displacement of those by half-length of blocks and connection to each other with binding mortar. The blocks are made of gypsum, the inner cavity – through and external channel – on faces adjoining inner cavity with depth equal to half of width of the last one, at that rows of blocks are laid dry, with formation of channels of faces of adjoining blocks of vertical cavities with dimensions corresponding to dimensions of the inner cavity of the block, and adjoining is performed through filling heat-insulation mortar to one of the cavities of the upper row of blocks, after that cycle of laying is repeated.