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The invention relates to construction, namely to the heat-insulating building blocks that can be used at walling framed buildings in seismic regions.

The building block comprises a shell (1) made of cement-agent concrete with voids (2), made open at least on one of the block faces and filled with heat-insulating material. The voids (2) on the open side are closed by means of an insert adhering to the heat-insulating material, forming the continuous shell (1).

Claims: 1

Fig.: 4

