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The invention relates to devices for man rescue from buildings.

The springboard-building with man rescue system contains chutes (7), elements for access (5) to the chutes in the form of tubes, a pool (8) with water, surrounding the perimeter at the base of the building (1), and vertical tunnels (6), joined with the inlet of the access elements (5), made as component parts of the building (1) structure and symmetrically placed round the perimeter of the building (1). The chutes (7) are formed by the external surfaces of the building (1), embraced by the tunnels, with the radius of curvature of the cross-section increasing towards the base of the building (1), and with the longitudinal section in the form of springboard.

Claims: 1 Fig.: 4