

This structure is based on the MB-60 window/door system and has a trade name - MB-60 PIVOT.

The presented MB-60 PIVOT window is a part of the MB-60 window/door system with a thermal break. It is intended for production of windows requiring thermal and acoustic insulation with vertical or horizontal rotation axis. These types of windows are intended to be built in the brick structure openings or to be mounted in the mullion-transom façade.

A particular attention should be brought to the dimensional range of the pivoted window casements: the window with horizontal rotation axis can be from 800 to 2000 mm high and from 500 to 2400 mm wide. The maximum weight is 180 kg. The hinges ensure the window rotation angle from 0 to 180 degrees. They may be optionally equipped with a blockade of the casement opening up to the angle equal to 10, 15 or 22 degrees.

