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The invention relates to the field of wind-power engineering, namely to windmills, and can be used in wind-driven electric plants with vertical rotor.

The wind concentrator for windmills with vertical rotor contains long walls (1), located radially between the lines of the concentric circles (2, 3), passing through the edges of the walls (1), and short walls (4), arranged in rows, according to radii, at equal distances between the adjacent long walls (1). The invention is to improve reliability.



