The invention relates to the wind-driven power plants, particularly to the mechanical transmissions for windmills. The mechanical transmission for windmills comprises magnets (5), freely placed into bodies round the circle with a determined step, and magnetic flux closers (7) placed with the same step along an osculating circle of a greater diameter and coupled with the shaft (2) of the windmill. As magnetic flux closers (7) there may be used additional magnets, installed with the poles at the attraction to the magnets of another circle.

Claims: 3 Fig.: 2

