

The invention relates to wind-power equipment. A windmill is equipped with a mechanism of the wind wheel deceleration, this is kinematically connected to the lever that at deflection of the rotary head to limiting position rests on a fixed support and brings into action deceleration mechanism, this stops and fixes the wind wheel, at that the windmill is equipped with drive, this after displacing the additional lever by means of a cable rotates the rotary head to limiting position and fixes it in that position. Besides that, windmill is equipped with damper; this decelerates motion of the rotary head in limiting positions.