a 2009 0125

The invention relates to wind-power engineering, in particular to parts of the windmill frames.

The part of the windmill frame includes a wind turbine at the ends fastening holes and is made of tandem parts in the form of wooden bars (1), (2) with longitudinal holes (6), through which passes a wire (7), connected to a beam with U-shaped profile.

Claims: 3 Fig.: 3

