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The invention relates to the field of construction, namely to foundations, and can be used in wind-driven electric plants.

The foundation device contains a concrete block (1) wherein there are placed two metal tubes (2), directed towards each other at a right angle, through which freely pass into the ground (6) metal pins (3) threaded in the upper part and nuts.

The result consists in the possibility to quickly extract from the ground the metal pins and relocate the foundation device into another place.

Claims: 1

Fig.: 1

