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The invention refers to the field of the construction machine building, in particular, to the pipe layer crane used in the building of the pipelines for transporting gas, petroleum products and other materials.

The pipe layer comprises a power module mounted on the tracks system, this module comprises an engine and transmission blocks, an equipment in the form of a boom, equipped with a hook, boom and cargo winches.

The novelty of the invention consists in, that the power module is shifted relatively to the rolling system longitudinal axis, opposite to the boom location, and the complementary reduction gear box placed in the boom side, is longer than the other one reduction gear with power module shift value.

Claims: 2

Fig.: 4