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Abstract (en)
[origin: WO2017174196A1] The invention relates to a crane (1), in particular a rotating tower crane, comprising a load bearing means (208) attached to a lifting cable, comprising driving devices for moving a plurality of crane elements and for moving the load-bearing means, and comprising a control system (3) for controlling the driving devices in such a way that the load bearing means travels along a movement path between at least two target points, wherein the control device has a movement path determination module (300) for determining a desired movement path between the at least two target points, and an automatic movement control module (310) for automatically moving the load bearing means along the specified movement path.

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