

The invention relates to the crane building. A telescopic crane boom contains first immovable section, second and third mobile sections and the drive of their telescoping made in the form of freely rotating rollers installed along mobile sections and attached with first and second screws mounted in the contiguous sections and fixed in axial direction with possibility of rotation from the motor. The length of each screw is greater than the pitch of arrangement of rollers. The screw pitch is multiple to the pitch of the arrangement of rollers. The first screw is mounted from outside on the end of the first immovable section opposite relative to the basis. In the axial cavity of the first screw a shaft is coaxially mounted which is connected with the motor and equipped with the switch of forced start or turning off of the rotation of screw from the shaft with possibility of connection of the shaft with the second screw at turned off first screw. The second screw is mounted from the outside on the opposite from the basis end of the second mobile section. Invention allows performing periodic check of technical condition of screws without dismantling of the sections of boom.