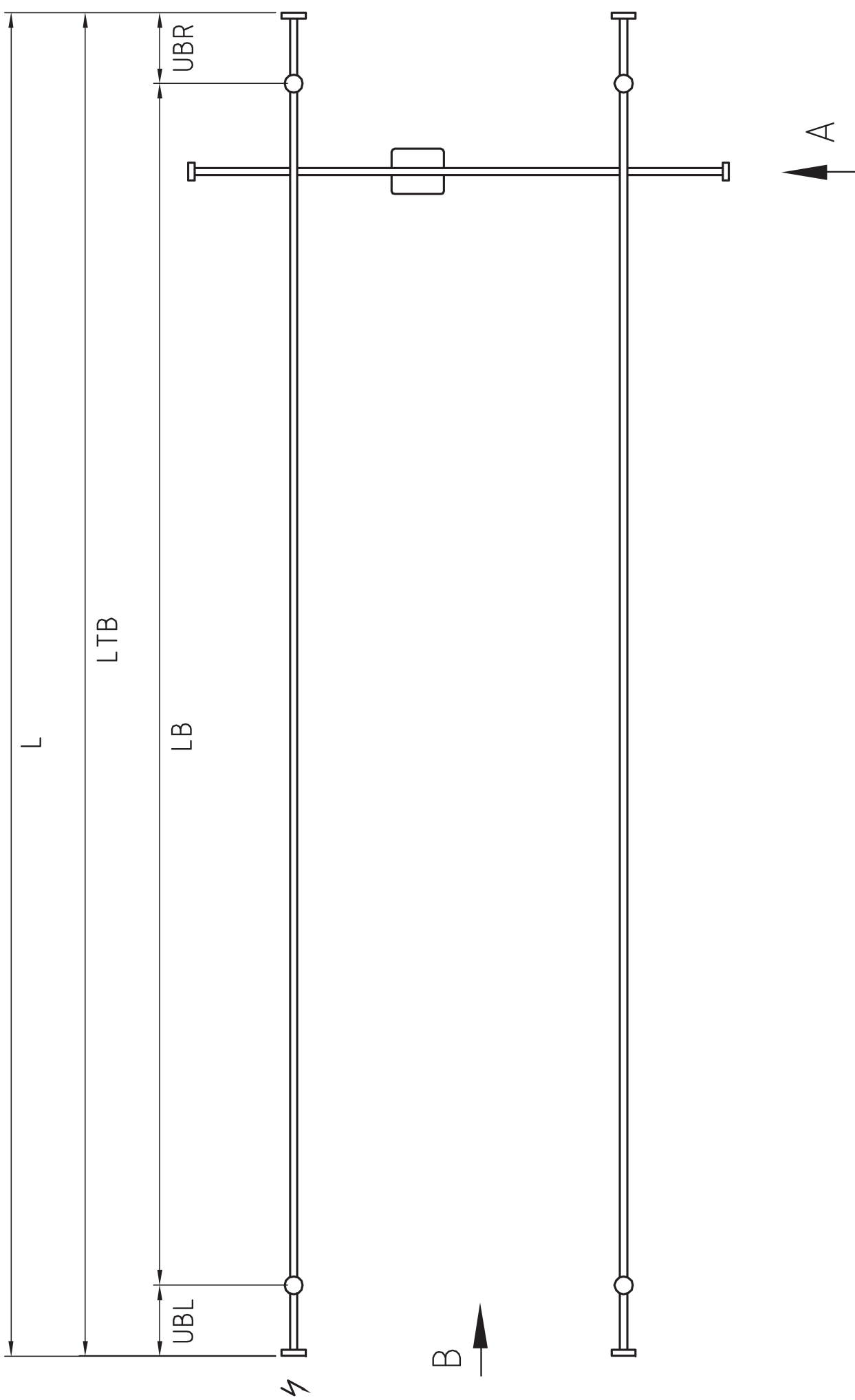




Technical drawing of a crane system, showing dimensions and components. The drawing includes a side view of the crane structure with various dimensions and labels.

Dimensions:

- FQ : Force applied to the crane hook.
- FA_L : Force applied to the left side of the crane hook.
- FA_R : Force applied to the right side of the crane hook.
- SI : Span of the crane.
- UL : Length of the upper left section.
- LT : Length of the upper left section.
- LS : Length of the upper right section.
- UR : Length of the upper right section.
- HL : Height of the upper left section.
- $S0$: Height of the upper right section.
- HA : Height of the upper right section.
- $H2$: Height of the upper right section.
- $H1$: Height of the upper right section.
- HK : Height of the upper right section.
- 12 : Height of the upper right section.
- SI : Span of the crane.
- HT : Height of the crane.
- $KH \sim 800$: Height of the crane hook.
- AL : Length of the crane hook.
- SU : Length of the crane hook.
- CK : Length of the crane hook.
- CO : Length of the crane hook.
- CH : Length of the crane hook.
- HW : Height of the crane hook.
- $H0$: Height of the crane hook.
- ~ 1000 : Height of the crane hook.

Components:

- LKF : Crane hook.
- AR : Crane hook.
- HL : Crane hook.
- UR : Crane hook.
- UL : Crane hook.
- LS : Crane hook.
- LT : Crane hook.
- FA_L : Crane hook.
- FA_R : Crane hook.
- FQ : Crane hook.
- SI : Crane hook.
- HT : Crane hook.
- $KH \sim 800$: Crane hook.
- AL : Crane hook.
- SU : Crane hook.
- CK : Crane hook.
- CO : Crane hook.
- CH : Crane hook.
- HW : Crane hook.
- $H0$: Crane hook.
- ~ 1000 : Crane hook.

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