

## Technical Data:

- Bi-directionally acting, static storm brake for gantry travel.
- Max. holding force $\mathbf{F}_{\mathbf{H}}=\mathbf{3 5 0} \mathbf{K N}$. It is generated by a wedge clamped between clamp wheel and crane rail.
- Released by Eldro thruster.
- Thruster with lowering valve and c-spring.
- With manual release lockable in released position.
- Field replaceable brake shoes.
- Brake shoes hardened and on the area of support it is carried out with sprockets.
- Limit switch for brake „released".
- Limit switch for directional indication.
- Weight approx. 600kg.


## Information:

- The crane can travel between 50 mm and 90 mm before the rail brake is engaged.
- Nominal gap between rail and released brake shoe is 14 mm .
- Max. permissible deviation of rail height is $+/-8 \mathrm{~mm}$.
- The rail brake is designed for installation under gantry travel cross-beam.

