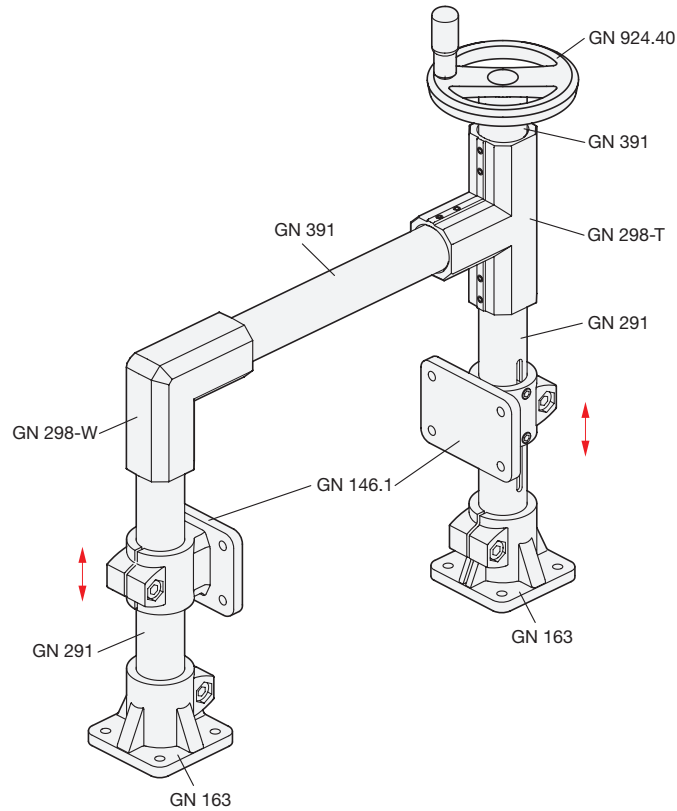


Two parallel sliding GN 291 linear actuators are connected via a GN 391 transfer unit.

The handwheel is connected to the system via the GN 298-W angular housings including the GN 297 bevel-gear wheels and another GN 391 transfer unit. The handwheel is placed in a rectangular position to the movement axes.



Two GN 146.1 flanged linear actuator connectors are moved parallel. For this, two GN 291 linear actuators are connected via a GN 391 transfer unit.

The handwheel is connected to the system via the GN 298-T / -W angular and T-gear including the GN 297 bevel-gear wheels and another GN 391 transfer unit. The handwheel is placed in a parallel position to the movement axes.