

Initializing the Scanner-Stage

In case of problems with the **Park-Position** it is possible to **automatically reposition the Mover** at the correct location:

- Initially ensure that both the Stage and the Mover are switched off.
- Switch on the mover:
=> The **left green LED** indicates an active **power supply**
- It is now **crucial to wait** for the software of the Mover to establish its **network connection**:
=> The **white LED in the middle** will light up, as soon as the communication with the corpus.e server was successful.
- Next make sure that the Mover is located at least close to the Park-Position or on the usual circular path during scanning.
- Finally switch the Stage on again:
If the Mover should not be detected in the required Park-Position the Stage will start a rotation of the internal magnet in order to "**catch**" the mover and **transport it back** to the Park-Position
- At the end of this rotation the magnet will stop itself and thus the Mover at the Park-Position:
=> The **outer white LED** will indicate exactly this.