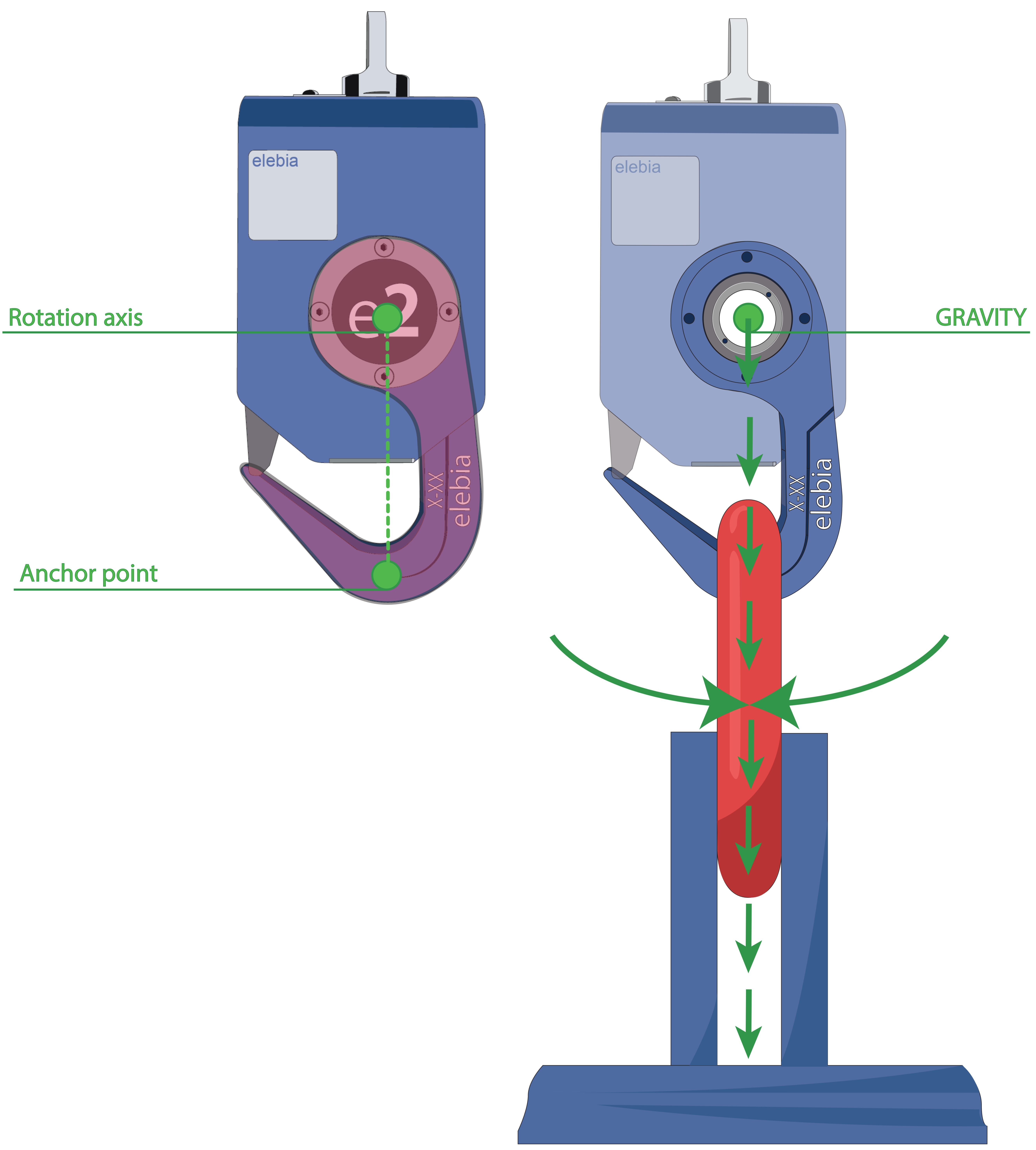
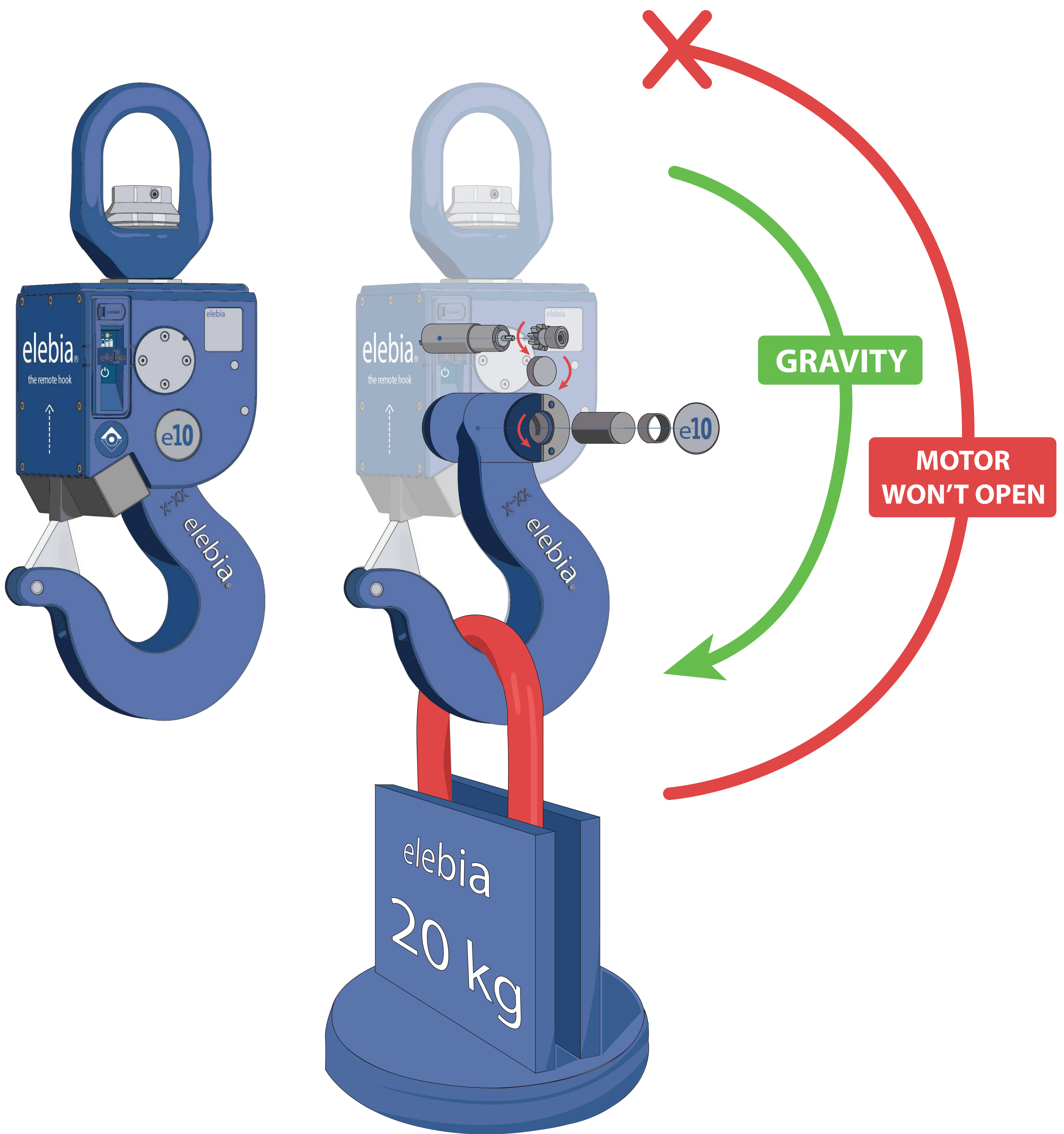


1. All of our designs are geometrically failsafe, without depending on any sensors or electric components. Gravity avoids the opening of the hook if there's any load suspended.



2. Motor's torque is not enough to open the hook when a load is suspended. elebia hooks incorporate an STL (Security Torque Limit), an electronic device that controls the motor torque and cancels the operation if an overload is detected.



The geometry and the STL combined makes impossible to drop any loads if these aren't properly released on the floor.

To learn more about failsafe, check out our [website](#).