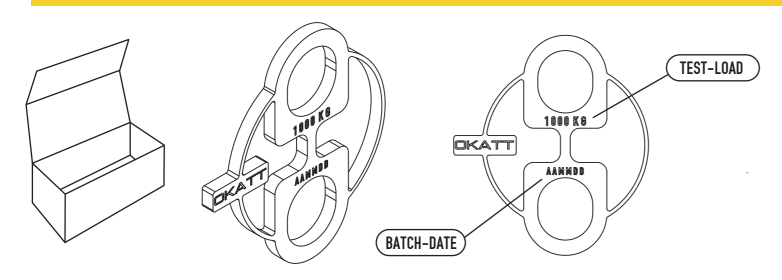


LOADING TEST SAMPLE

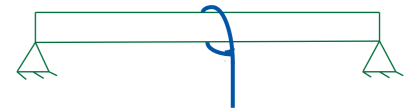




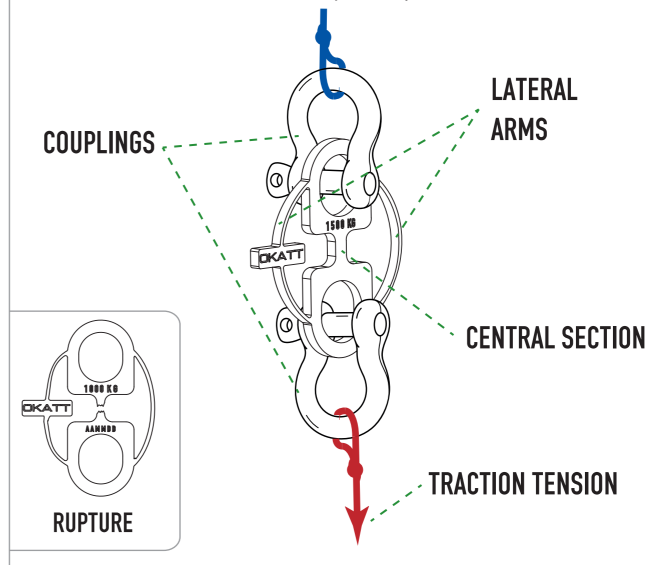
- -Do not use the device to lift objects or loads under any circumstance.
- -Follow the instructions provided by the manufacturer and do not modify the product under any circumstance.
- -Maintain the product far away from corrosive or harmful enviroments.
- -This is a safety product; use it exclusively as a verification device.
- -The device should be visually veryfied before using it, ensuring no imperfections, corrosion spots or damaged parts are found.
- -Before the use, verify that the device indicates the correct rupture tension for the test. Also, writting-down of the batch-date before testing is adviced.
- -Talleres Agui S.A. is not responsible of a bad use of the device and equaly of the use of it under not recommended conditions. Equaly, the devices shuld not be used if imperfections or foults are found.
- -The operator should know and follow all the norms in force for the installation.

HOW TO USE

Set the beam, fixing point... you want ot test with the correct tensile element (chain, rope, belt...) that should have a minimum 2x tensile safety factor compared with the tension/load to test.



Install the device with two couplings (max axis diameter of 22mm) between the tensile element that goes to the element to test (blue) and the active tensile element that would create and transmit the tensile force (red). These elements should also have a 2x safety factor compared with the tension/load to be tested.



3 Once the device is installed, increment the tension progresively until the central section breaks and the tension is transfered to the lateral arms (rupture). After completing the test and checking the strengh of the elements, release the tension.

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