

KUNZ CALIBRATION TEST STAND



“Make sure that the report includes accurate data of all loads applied to the aircraft during the recovery process. The accuracy of the data recorded during the recovery operation can have a direct effect on the future airworthiness of the aircraft.”

[AIRBUS 350 ARM, MAR 01/2016]

Did you know that without regular calibration, load cells become less reliable and incapable of performing their function properly?

Calibration defines the accuracy and quality of measurements recorded using a piece of equipment. Over time there is a tendency for results and accuracy to 'drift' due to usage, aging, mechanical wear, improper storage, and other contributing factors.

To be confident in the results being measured, equipment must be routinely calibrated throughout its lifetime for reliable, accurate, and repeatable measurements.

The standard calibration period for aviation industry is a minimum of every 12 months.



In our commitment in providing the best service and support to our customers, KUNZ GmbH provides calibration services for KUNZ load cells. Using our test stand, we are able to offer a fast and safe calibration service of KUNZ load cells up to a 200 tons capacity.

KUNZ will issue an official calibration certificate upon calibration of the load cell.

Please contact us for more information regarding our calibration services at:

service@kunz-aircraft.com