

Safety Certificate for Recalibrations and Reverifications of Suspended / Crane Scales (Max > 50kg)

Dear customer.

thank you very much for sending in your suspended / crane scales for recalibration/reverification.

The metrological test you ordered involves exposing your scales to their maximum load range.

For safety reasons, we test the weighing scales from the perspective of the lifting tackle as per BGR500 (chapter 2.8) before proceeding to the metrological test of the weighing scales.

This test serves to minimise our risk of damage to test equipment and persons caused by possible breakage of your suspended/crane scales.

We therefore test the following main points prior to the metrological control:

- 1. Labelling test (CE/vear of manufacture/manufacturer/max/.....)
- 2. Functional test (safety devices such as cotter pin, tab...)
- 3. Maintenance certificates (maintenance schedule/log)
- 4. Visual test (cracks; deformation; wear; corrosion)

We are sorry to say that during this test we were unable to ascertain the safety risk beyond doubt. We therefore ask you to confirm the following:

The suspended/crane scales are used by the company in accordance with generally recognised codes of practise as well as BGR 500.

There is no history of overstraining or damage.

We herewith confirm the following in respect of the crane/suspended scales mentioned below:

KERN Crane Scales model:
Serial number
Name of company (firm):
Responsible user:
Responsible user (in capital letters:

Confirmation

I, the undersigned, hereby declare on behalf of the company that this instrument has been applied within the specifications defined by the manufacturer and has not been exposed to overstraining. Damages are not known.

Legally binding signature of user plus company stamp

Thank you for your understanding.

After we have received your confirmation you will shortly receive your order confirmation and details of delivery.

In order to prevent delay in processing, please send your reply as soon as possible, including the contact data below:

To be filled in by KERN:

Email: ____ Or fax: 0049-7433-9933-KERN order number / reference number:

KERN person responsible:_	