

# EU Type Examination Certificate

**No. 0200-NAWI-03923 Revision 3**

**ALJ nnn-4AM / TALJ nnn-4BM-A / ALT nnn-4BM / TALJG nnn-4M-A /  
PLJ nnnn-2AM / TPLJ nnnn-2BM-A / PLT nnnn-2AM / TPLJG nnnn-2M-A  
/ PLJ nnn-3AM / TPLJ nnn-3BM-A / PLT nnn-3AM / TPLJG nnn-3M-A**  
(where 'n' stands for a number '0' - '9')

**NON-AUTOMATIC WEIGHING INSTRUMENT**

**Issued by**       **FORCE Certification**  
EU - Notified Body No. 0200

In accordance with the requirements in Directive 2014/31/EU of the European Parliament and Council.

**Issued to**       **Kern & Sohn GmbH**  
Ziegelei 1  
D-72336 Balingen  
Germany

**In respect of** Non-automatic weighing instrument designated ALJ nnn-4AM / TALJ nnn-4BM-A /  
ALT nnn-4BM / TALJG nnn-4M-A / PLJ nnnn-2AM / TPLJ nnnn-2BM-A /  
PLT nnnn-2AM / TPLJG nnnn-2M-A / PLJ nnn-3AM / TPLJ nnn-3BM-A /  
PLT nnn-3AM / TPLJG nnn-3M-A  
(where 'n' stands for a number '0' - '9')  
Accuracy class I or II, single-interval or dual-interval  
Maximum capacity, Max: From 120 g up to 6200 g  
Verification scale interval:  $e_i \geq 0.001$  g  
Maximum number of verification scale intervals:  $n \leq 250\,000$ .  
Variants of models are set out in the annex.

The conformity with the essential requirements in annex 1 of the Directive is met by the application of the European Standard EN 45501:2015 and OIML R76:2006

**Note: This certificate is a revised edition which replaces previous revisions.**

The principal characteristics and approval conditions are set out in the descriptive annex to this certificate.

The annex comprises 16 pages.

**Issued on**       **2021-01-22**  
**Valid until**   **2023-11-01**

**Jens Hovgård Jensen**  
2021-01-22

Digitally signed by Jens Hovgård Jensen  
jhje@force.dk  
Certification Manager

FORCE Certification references:

Task no.: 121-22041.90.10 and ID no.: 0200-NAWI-10085

**Signatory: Jens Hovgård Jensen**