



## **EU Type Examination Certificate**

## No. 0200-MID-17322

## 3590E / CPWE

## AUTOMATIC CATCHWEIGHING / CHECKWEIGHING INSTRUMENT

**Issued by FORCE Certification** 

EU - Notified Body No. 0200

In accordance with the requirements in Directive 2014/32/EU of the European Parliament and Council.

Issued to Kalibratie Bureau Nederland

Rijthoek 12 4175 LM Haaften Nederlands

In respect of An automatic check-/catchweighing instrument designated 3590E / CPWE with vari-

ants of modules of load receptors, load cells and peripheral equipment.

Accuracy class XIII(1), Y(a) Weighing mode: Static

Maximum capacity,  $Max_i = n_i \times ei$ Verification scale interval:  $e \ge 0.1 \text{ g}$ 

Number of verification scale intervals:  $n_i \le 10000$ 

(however, dependent on environment and the composition of the modules)

Variants of modules and conditions for the composition of the modules are set out in

the annex.

The conformity with the essential requirements in Annex 1 and the specific requirements in Annex VIII (MI-006), chapter I & II of the Directive 2014/32/EU is met by the application of OIML R51:2006, OIML D11:2004 sect. 12 & 13 and WELMEC Guide 7.2:2015.

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

The annex comprises 8 pages.

Issued on 2024-07-02 Valid until 2034-07-02

Jens Hovgård Jensen

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

FORCE Certification references:

Task no.: 124-27381.90.40 and ID no.: 0200-MID-17322-1 Signatory: Jens Hovgård Jensen