



EU Type Examination Certificate

No. 0200-NAWI-03799 Revision 1

Mnn4Ai-M / MGnn4Ai-M / Mnnn2i-M / Mnnn2Di-M / MGnnn2i-M / MGnnn2Di-M / Mnn3i-M / MWnn3i-M / MGnnn3i-M / MGWnn3i-M / MGWnn3Di-M / MGWnnn3Di-M / MGWnnn3Di-M

(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 BEL Engineering s.r.l.

Via Carlo Carrà 5 20900 Monza (MB)

ITALY

In respect of Non-automatic weighing instrument designated Mnn4Ai-M / MGnn4Ai-M / Mnnn2i-

M / Mnnn2Di-M / MGnnn2i-M / MGnnn2Di-M / Mnn3i-M / MWnn3i-M / MGnnn3i-M / MGWnn3i-M / MGWnnn3Di-M / MGNnn3Di-M / MGWnnn3Di-M / MGWnn3Di-M / MGWnnn3Di-M / MGWnn3Di-M / MGWnn3Di-M / MGWnnDi-M / MGWnnDi-M / MGWnnDi-M / MGWnnDi-M / MGWnnDi-M

(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: $e_i \ge 0.001$ g

Maximum number of verification scale intervals: $n \le 250 000$.

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 of certificate 0200-NAWI-03799.

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

The annex comprises 15 pages.

Issued on 2018-02-28 Valid until 2022-01-11

Signatory: J. Hovgård

FORCE Certification references:

Task no.: 118-22829 and ID no.: 0200-NAWI-03910