

EC type-examination certificate

Number **T10367** revision 0 Project number 9200905 Page 1 of 1

| Issued by | NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands | |
|--|---|---|
| In accordance with | The "Metrologiewet" (Stb. 2006, 137) a 2004/22/EC on measuring instruments (| |
| Manufacturer | Spimabo Machinebouw B.V. Eindhovensebaan 7c 6031 NB Nederweert The Netherlands | |
| In respect of | A model of an Automatic Gravimetri | ic Filling instrument intended to be used as |
| | single load weigher. | + |
| Characteristics | Reference accuracy class X (OIML R61) Mechanical environment class Electromagnetic environment class Climatic environment | Ref(1) not applicable E1 -10 °C / +40 °C, non-condensing |
| | In the description number T10367 revis | ion 0 further characteristics are described. |
| Valid until | 21 June 2021 | |
| | The instrument is described in the described and documented in the documentation EC type-examination certificate. | |
| The Notified Bo NMi Certin, 21 J | | |
| X | | |
| C. Oosterman Head Certificati | | |
| Thead Contineation | + + + + + + + + + + + + + + + + + + + | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| NMi Certin B.V. Hugo de Grootplein 3314 EG Dordrecht The Netherlands T +31 78 6332332 certin@nmi.nl | no liability is accepted and that the applicant agai shall indemnify third-party liability. The designation of NMi Certin BV. as Notified Body can be verified at http:// www ec.europa.eu/enterprise/newapproach/nando/ | ies concerned can lodge objection inst this decision, within six weeks after date of submission, to the general lager of NMI (see "Regulation objection appeal against decisions of NMI" w.nmi.nl) roduction of the complete document |
| www.nmi.nl | | roduction of the complete document INGLUTION is permitted RVA 122 |