

EU-type examination certificate



Number T10058 revision 18 Project number 2307394 Page 1 of 1

Issued by

NMi Certin B.V.,

designated and notified by the Netherlands to perform tasks with respect to conformity assessment procedures mentioned in article 17 of Directive 2014/32/EU, after having established that the Measuring instrument meets the applicable requirements of Directive 2014/32/EU, to:

Manufacturer

Gilbarco GmbH Ferdinand-Henze-Straße 9 D-33154 Salzkotten

Germany

Measuring instrument A **measuring system** for AdBlue and Aqueous liquid.

SK700 AdBlue; ARAL AdBlue; Type

> SK700-2 AdBlue; SK700-2/Frontier Eu; SK700-2 Adblue CP; SK700-2/Endura CS.

Accuracy class

Destined for the measurement of AdBlue and Aqueous liquid.

Further properties are described in the annexes:

- Description T10058 revision 18;

- Documentation folder T10058-7.

Valid until

5 April 2027

Remarks

This revision replaces the previous versions;

- The documentation folder replaces the previous documentation folder; including an example of the SK700-2/Endura CS;
- The AdBlue and Aqueous liquid measuring system may be combined with one or more LPG- and/or gasoline or gasoil dispensers, which make use of the same or separate calculating/indicating device(s);
- The measurement system for AdBlue and Aqueous liquid may be combined with the self-service devices as mentioned in in § 1.1 of the description;
- The measurement system for Adblue and Aqueous Liquid may be built in a storage tank.

Issuing Authority

NMi Certin B.V., Notified Body number 0122

10 October 2019



C. Øosterman

Head Certification Board

NMi Certin B.V. Thijsseweg 11

2629 JA Delft The Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl

This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. Reproduction of the complete document only is permitted.





The designation of NMi Certin B.V. as Notified Body can be verified at http://ec.europa.eu/growth/toolsdatabases/nando/