



## EU-TYPE EXAMINATION CERTIFICATE 1

- 2 Component intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Certificate Number: Sira 03ATEX9487U Issue: 8 Fuel Dispenser Nozzles Types 4 Component: ZVA SL, ZVA SL2, ZVA SL2GR, ZVA 200GR, ZVA 25, ZVA 32, ZVA AdBlue HV &
  - Refer to the schedule for all the design options
- 5 Applicant: **ELAFLEX HIBY Tanktechnik GmbH & Co**

ZVA AdBlue LV

- Address: 6 Zweigniederlassung Auf dem Stahl 9 Plettenberg D-58840 Germany
- 7 This component and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- 8 Sira Certification Service, notified body number 0518 in accordance with Articles 17 and 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this component has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of a component intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the 9 schedule to this certificate, has been assured by compliance with the following documents:

EN 13012:2012

EN 1127:1 2011

EN 13463-1:2009

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- 10 The sign 'U' is placed after the certificate number to indicate that the product assessed is a component and may be subject to further assessment when incorporated into equipment. Any limitations of use are listed in the schedule to this certificate.
- 11 This EU-Type Examination Certificate relates only to the design and construction of the specified component. If applicable, further requirements of this Directive apply to the manufacture and supply of this component.
- The marking of the component shall include the following: 12

II 1 G

FN 13012 Ta = -20°C to +55°C (All Nozzle Variants except Low Temperature "LT" variant)  $Ta = -40^{\circ}C$  to  $+55^{\circ}C$  (Low Temperature "LT" variant)

70086524 **Project Number** 

This certificate and its schedules may only be reproduced in its entirety and without change.

N Jones Certification Manager

Sira Certification Service

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