

## **EU - Attestation of Conformity for Components** (Directive 2014/34/EU / ATEX)

(UK - Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulation 2016, UKSI 2016 No.1107)

This attestation of conformity is valid for the following components for the intended use in equipment and protective systems in potentially explosive atmospheres - Directive 2014/34/EU (ATEX).

**EU-Type Examination Certificate Number:** 

TPS 19 ATEX 103415 0002 U issue 01

TÜV SÜD (0123) Product Service GmbH – Explosion Protection

**Production Quality Assurance Notification** 

TÜV 20 ATEX 263403 Q

TÜV NORD CERT GmbH & Co. KG (0044)

Component

Fuel Dispenser Nozzles:

Types:

ZVA SL ZVA SL 2 ZVA SL 2 GR ZVA 200 GR

GRV-WT

**ZVA 25 ZVA 32** 

DSA GRV

ZVA AdBlue LV ZVA AdBlue HV

Special versions:

TD EP VD AF GRVP

RG GBZ VA(SS) GRVP-WT GRV-FA LT

Manufacturer

ELAFLEX HIBY GmbH & Co. KG

Schnackenburgallee 121 D - 22525 Hamburg, Germany

The compliance with the Essential Health and Safety Requirements has been assured by the following standards:

EN 13012:2021

EN ISO 80079-36:2016

EN ISO 80079-37:2016

The instructions for installation and application given in the Installation and Operating manuals must be observed.

The components of this certificate are the ELAFLEX installation and operating instructions enclosed with the respective nozzle and the technical data on the corresponding ELAFLEX catalogue pages.

It has to be ensured, that these nozzles will only be operated when the technical system (equipment) itself fulfils the requirements of the EU-Directive 2014/34/EU (ATEX).

Product marking (Ex) II 1 G Ex h IIA

Ta = -20°C to +55°C (all nozzle variants except Low Temperature variant "LT")

Ta = -40° to +55°C (Low Temperature variant marked "LT")

Hamburg,/23rd/December 2022

arsten Tonn (Head of Quality Management)

Michael Wehner (Technical Manager)

Petrol Station Technology -

Shart William