

Certificate No. VR2-DE-2023-02 EU

The DEKRA certification body for vapour recovery systems, according to EN 16321-1 Sieker Landstraße 130, 22143 Hamburg, Germany

| The testing laboratory confirms the acceptance of tests according to EN 16321-1 for the following vapour recovery system: | |
|---|--|
| Type of system: | Active distributed vapour recovery system with variable speed pump |
| Nozzle: | ELAFLEX ZVA 2 GR |
| Hose assembly: | ELAFLEX CONTI SLIMLINE 21/8 Coax |
| Proportional valve: | not applicable |
| Control board: | ASSYTECH CPT07321/SL / CPT07321/DL |
| Vapour recovery pump: | ASSYTECH VRP21/1 (Scheme 1 A/B) ASSYTECH VRP21/3 / VRP21/4 (Scheme 3 A/B) |

| Conditions for installation and operation: Requirements to ensure system performance in use: | | |
|---|----------|--|
| Maximum volumetric fuel-flow rate: | 38 I/min | |
| Maximum back pressure in vapour recovery pump outlet line with maximum vapour flow: | 50 mbar | |
| Correction factor for system settings with petrol-flow of 38 l/min: | 1,05 | |

The vapour recovery system complies with the state of the art - according to Directive 2009/126/EC, as last amended by Directive 2014/99/EU.

Germany, Hamburg 11/07/2023

Expiration date for placing on the market: **01/07/2025**

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Test Center for gas recovery systems TC-GRSYS

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