

Certificate No. VR2 - 1401- 101 EU

The TÜV SÜD Industrie Service GmbH, test body for vapor recovery systems, Westendstr. 199, D-80686 Munich,





certifies having conducted tests according to EN 16321-1 on the following petrol vapour recovery system:

Type of system:	Active, distributed system with mechanical proportional valve		
Nozzle:	ELAFLEX ZVA Slimline 3 GRVP / Slimline 2 GRVP		
Hose assembly:	ELAFLEX Slimline 21/8 / ELAFLEX Conti Slimline 21/8		
Proportional valve:	ELAFLEX GRVP	mechanical valve integrated into the nozzle	
Vapour recovery pump:	DÜRR MEX 0544 / MEX 0831-11	with speed of rotation 2800 / min.	

Conditions for installation and operation: Requirements to ensure system performance in use

Maximum volumetric fuel-flow rate:					40 l/min		
Maximum back pressure in petrol vapour pump outlet line with maximum vapour flow:					50 mbar		
Correction factor for system settings with simulated petrol-flow of 38 l/min.:					1,14		
	Measured efficiency	<i>v</i> :			89 %		
Required efficiency by Directive 2009/126/EC					85 %		
	Average result of each test tank:						
	VW Golf VI:	88,4 %	VW Polo V: 88,2 %	Renault Megane	3: 90,9 %		
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Based on ID: "Efficiency 1401 Slimline 2", "System 1401 - 101 EU"

The vapour recovery system corresponds to the state of the art as defined in the "Directive 2009/126/EC" last amended by "Directive 2014/99/EU".

Germany, Munich 07/09/2022

Expiration date for placing on the market 06/09/2027



Test Body for Vapor Recovery Systems

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Peter Szalata

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