



Product Service

Compliance Document

No. D 037745 0006 Rev. 00

Holder of Attestation: **FAUN Umwelttechnik GmbH & Co. KG**Feldhorst 4
27711 Osterholz-Scharmbeck
GERMANY**Product:** **Heavy commercial vehicle for municipal and urban applications****Model(s):** **reNew VARIOPRESS****Parameters:** see page 2

The assessment was based on relevant European and international standards and regulations, including requirements for recycle traceability, determination of recycled and bio-based material content

Important Note: The assessment was conducted based on the procedure described in Test Report No. 0713387936 and on available material data, supporting documentation, and, where necessary, justified estimations. Selected standards referenced under "Tested according to" were used solely as a technical reference and were not applied in full accordance with their requirements.

The wording "Tested according to" used on this certificate is system-generated and could not be modified.

Tested according to: EN 15343:2007
ISO 14021:2016 clause 7.8
EN 45557:2020

This Compliance document confirms the compliance with the listed standards on a voluntary basis. It refers only to the particular sample. This compliance document makes no statement regarding the quality or safety of the serial products. For details see: www.tuvsud.com/ps-cert

Test report no.: 0713387563**Date,** 2026-04-29

(Sebastiano Di Lella)



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Parameters:

Variopress rear-loader body	Technical data
Manufacturer	FAUN Umwelttechnik GmbH & Co. KG
Type	reNew VARIOPRESS
Container volume	24 m ³
Total length	10.623 mm
Total width	2.550 mm
Total height	3.554 mm
Body weight	6.590 kg

Results:

Type	APPROACH 1	APPROACH 2
	Recycled content [%] incl. extrapolation by material groups*	Physical Recycled content [%] by material groups* and components
reNew VARIOPRESS without operating resources	88 % ¹	39 %

1) The figure is based on an internal extrapolation using realized components as well as partner-provided forecast data for the relevant main material groups*, taking into account bio-based shares and recycled content (PCR/PIR). Accounting approaches that are fully decoupled from the physical product (e.g., credits, book-and-claim) were excluded. The rolling-average approach was applied selectively.

*) Steel, Cast Iron, Aluminum, Thermoplastics, Thermosets

Approach 1 – Extrapolated Recycled Content

The extrapolated recycled content is based on reference-based recycled content values for defined materials or material groups for which supplier-specific declarations and material data are available. The determination was carried out at material group level and was subsequently allocated to individual components by calculation.

The declared recycled content therefore represents the total material input on a mass-balance basis however, it has not yet been fully physically implemented in the material input of individual components and is not yet fully traceable at component level.

Approach 2 – Physically realized Recycled Content

The physically realized recycled content is based on specifically verified material inputs of individual components for which reliable supplier declarations or specified material data are available. The confirmed recycled content is directly allocated to the respective material mass of each component and reported at component level.

This ensures that the actual proportion of recycled material used is presented in a transparent and traceable manner.