- 1. Unique identification code of the product-type: Twin- wall chimney system Vulcano Plus (316/304)
- 2. Type, batch or serial number or any other element allowing identification of the construction product:24.806142
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: for the discharging combustion products from heating plants.
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer: "Dumvadu meistars", Ltd, no. 50003731161,9 Rubeņkalna str., Riga, LV -1057, Republic of Latvia, Tālr. +371 67138590, fakss +371 67138596.E-mail: dm@dumvadumeistars.lv ; www.dumvadumeistars.lv
- 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks:

Dumvadumeistars", Ltd, no. 50003731161,9 Rubeņkalna str., Riga, LV -1057, Republic of Latvia, Tālr. +371 67138590, fakss +371 67138596.E-mail: dm@dumvadumeistars.lv ; www.dumvadumeistars.lv

- 6. System or systems of assessment and verification of constancy of performance of the construction product: 2+
- In case of the declaration of performance concerning a construction product covered by a harmonised standard: LVS EN 1856-1:2009, (name and identification number of the notified body, if relevant) Certification Centre of the Latvian Academy of Sciences, NB 1327 performed under system 2+(description of third party tasks as set out in Annex V)and issued certificate of conformity of the factory production control No 1327-CPR-0881.

(certificate of constancy of performance, certificate of conformity of the factory production control, test/calculation reports - as relevant)

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: **not provided.** (name and identification number of the Technical Assessment Body, if relevant) issued (reference number of the European

Technical Assessment) on the basis of, (reference number of the European Assessment Document)performed under system (description of the third party tasks) and issued (certificate of constancy of performance, certificate of conformity of the factory production control, test/calculation reports – as relevant)

9. Declared	periormance

The declared performance	The corresponding harmonised standard
N1	EN 1856-1:2009
150mm	EN 1856-1:2009
T 600	EN 1856-1:2009
W	EN 1856-1:2009
Vm, Pass	EN 1856-1:2009
Pass	EN 1856-1:2009
2,2 kN	EN 1856-1:2009
Pass	EN1859:2013
	N1150mmT 600WVm, PassPass2,2 kNPassPassPassPassPassPassPassPass

Designation T600-N1-W-Vm-L50050-G150

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Jevgenijs Ignatovičs

Riga, January