1.	Unique identification of the product-type	SMU101-EI30 U-1,2	
2.	Intended use/es	Fire compartmentation routes	
3.	Manufacturer	OŰ T-Tammer, Reg nr 10,394201	
		Peterburi tee 47b, 11415 Tallinn	
		Tel. +372 614 5500	
		E-mail: info@tammer.ee	
4.	Authorised representative	N/A	
5.	System of AVCP	System 1 and System 3	
6.	Notified product certification Body no.	1) no. 2358 Exova MB Trada (system 1)	
		2) no. 1336 Inspecta Estonia OŰ (system 3)	
		3) no. 2018 Kaunas University of Technology	
		Architecture and Construction (system 3)	

DECLARATION OF PERFORMANCE No: 19CPR-101-EI30-U12

7.1. Declared performance: (system 1)

Essential Characteristic	Performance	Harmonised Technical specification
Resistance to fire E EI ₁ EI ₂ EW	E15, E20, E30, E45, E60 npd EI ₂ 15, EI ₂ 20, EI ₂ 30 W20, W30, W60	EN 16034:2014
Smoke control Self closing	S _a , S ₂₀₀ C-5 (200 000)	
Ability to release*** ***Valid when using the hardware corresponding to EN1125 and EN179	yes	EN 14351-1:2006+A2:2016 p 4.10. Ability to release

7.2. Declared performance: (system 3)

Essential Characteristic	Performance	Harmonised Technical specification
Resistance to wind load	C5	
Water tightness (outwards opening/inwards opening)	6A/npd	-
Acoustic performance Rw (C; Ctr)	37 dB (-1;-4)	
Thermal transmittance	$1,2 \text{ W/m}_2 \cdot \text{K}$	EN 14351-1:2006+A2:2016
Air permeability	Class 4	
Mechanical strength	Class 3	
Resistance to repeated opening and closing	200 000, Class 6	

(npd=No performance Determined)

The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 7.1. and 7.2.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Signed for and on the manufacturer by:

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