

VYHLÁSENIE O PARAMETROCH vystavené na základe NARIADENIA EURÓPSKEHO PARLAMENTU A RADY (EÚ) č.305/2011 č. 003-VoP-TID-2020/09 issued in accordance with REGULATION (EU) No. 305/2011 of the European Parliament and of the Council		
1. Unique product type identification code:	Three-layer thermal-insulation board made of wood wool and polystyrene WW-C/3 EPS KOMBIDOSKA-3 skratka KD-3 abbreviation	
2. Type/batch number or any other element enabling identification of the construction product, as required under Article 11(4).	WW-C/3 EPS EN 13168-L2-W1-T1-S2-P2-CS(10/Y)50-CI1-DS1-TR20 pre KD-3 pre hrúbku 25, 35, 50, 75, 100 mm for thickness	
2. Intended use in construction: Účel použitia v stavbe:	Thermal insulation of concrete building components (lintels, ring beams, brackets, etc.), exterior walls, ceilings, and floors. Construction of lightweight walls, partitions, attics, modular sanitary units, garages, and other lightweight structures. <i>These boards are not suitable for use in environments with constant moisture.</i> <i>These boards are not suitable for use in environments with increased fire risk.</i> Spôsob zabudovania do stavby / Method of integration into the structure: They are primarily fastened to concrete building components using impact anchors within a permanent formwork system. They are laid loosely on ceilings and floors. They are fastened to walls and ceilings using plate anchors. They are fastened to wooden or steel frameworks, as well as to attic roof structures, using screws.	
4. Name, registered trade name or registered trademark, and the manufacturer's contact address, as required under Article 11(5):	Veróny OaS s.r.o., Priemyselná 936/3, 963 01 Krupina	
5. Not applicable	6. Systém 3	
7. Vyhlásenie o parametroch v súlade s : Declaration of performance in accordance with:		
- STN EN 13168:2012+A1:2015 Tepelnoizolačné výrobky pre budovy. Prefabrikované výrobky z drevitej vlny (WW). Špecifikácia - STN EN 2012:13172 Tepelnoizolačné výrobky. Hodnotenie zhody Názov a identifikačné číslo NO: Name and identification number of the Notified Body - Technický a skúšobný ústav stavebný, n.o., notifikovaná osoba č.1301, pobočka Nitra, Braneského 3, 949 01 Nitra, vykonal: určenie typu výrobku na základe skúšok typu v systéme 3 a vydal: protokol o skúške č. P40-04-0303 - Fires, s.r.o., notifikovaná osoba č.1396, Osloboditeľov 282, 059 35 Batizovce vydal: protokol FIRES CR 109-11-AUPS		
8. Netýka sa / Not applicable		
9. Deklarované parametre - vid'. Technické parametre / Declared parameters – see Technical Parameters		
10. The product parameters listed in Sections 1 and 2 comply with the declared parameters in Section 9.		
This Declaration of Performance is issued under the sole responsibility of the manufacturer specified in Section 4.		
Name: JUDr. Tomáš Veróny	Function: konateľ spoločnosti	Date: 1.9.2020 _____

TECHNICAL DATA										
Property	Type of board	Declared value or class (level)							est report number	
		-	KD 3/25	KD 3/35	KD 3/50	KD 3/75	KD 3/100	-		
Thermal resistance	[m ² .K/W]	-	0,542	0,851	1,178	1,786	2,439	-	EN 12667 / EN 12939 P40-04-0076 2)	
Thermal conductivity coefficient	[W/m.K]	-	0,048	0,047	0,045	0,042	0,041	-	EN 12667 / EN 12939 P40-04-0076 2)	
Length	[mm]	2000							STN EN 822 OPTIM-KD-3-04-001 4)	
Width	[mm]	500							STN EN 822 OPTIM-KD-3-04-001 4)	
Thickness	[mm]	T 1							STN EN 823 P40-04-0076 2)	
Squareness		S 2							STN EN 824 OPTIM-KD-3-04-001 4)	
Flatness		P 2							STN EN 825 OPTIM-KD-3-04-001 4)	
Compressive stress at 10% deformation		CS(10/Y)50							STN EN 826 P40-04-0076 2)	
Bulk density	[kg/m ³]	-	260	185	135	95	75	-	STN EN 1602 OPTIM-KD-3-04-001 4)	
Areal density	[kg/m ²]	-	6,6	6,8	7,0	7,2	7,5	-	STN EN 1602 OPTIM-KD-3-04-001 4)	
Chloride content		Cl 1							C.1 P20-04-0217/1 1)	
Dimensional stability at 70 °C and 90% RH		Length and width 0.2%, thickness 1%							EN 1604 P40-04-0305 2)	
ensile strength perpendicular to the board surface		TR 20							P40-04-0305 2)	
Reaction to fire classification		E							EN 13501-1 C a EN 15715 3) FIRES CR 109-11-AUPS 3)	
<p>Names and addresses of the laboratories that carried out the tests:</p> <ol style="list-style-type: none"> 1) Technický a skúšobný ústav stavebný, n.o., Studená 3, 824 34 Bratislava, notifikovaná osoba č.1301 2) Akreditované skúšobné laboratórium pobočky TSÚS v Nitre, Braneckého 2, 949 01 Nitra, akreditované pod č. S 123 3) FIRES, spol. s r.o., Osloboditeľov 282, 059 35 Batizovce, notifikovaná osoba č. 1396 4) OP-TIM, spol. s r.o., Priemyselná 936/3, 963 01 Krupina, skúšobné laboratórium spoločnosti 5) APPLIED PRECISION, spol. s r.o., Technická 5, 821 04 Bratislava 6) Technický a skúšobný ústav stavebný, n.o., Studená 3, 824 34 Bratislava, autorizovaná osoba č. CIS 04/1998301 										
Name:	JUDr. Tomáš Veróny		Function:	konateľ spoločnosti			Date:	1.9.2020 _____		