



**INSTITUT IMS AD  
BEOGRAD**

**Institute for testing materials**  
**PT Provider IMS Institute - PIMS**  
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### **PT PROVIDER IMS INSTITUTE REGISTER OF COMPETENCE CONFIRMATIONS**

<b>S. No</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
1.	Zavod za javno zdravlje Istarske županije, Služba za zdravstvenu ekologiju, Laboratorij za akustička mjerena, Pula, Republic Croatia	24.09.15.	01/15	PIO BUK/a 01/15	Environmental noise level (traffic noise)	ISO 1996-2	$L_{Aeq}$ $L_{AE}$ $L_{AFmax}$ $L_{A5}$ $L_{A10}$ $L_{A50}$ $L_{A90}$ $L_{A95}$	z'-score
2.	Gradežen institut Makedonija a. d., Zavod Laboratorijski – sektor ABK, Skopje, Republic Macedonia	20.11.15.	02/15	PIO CEM/fhm 01/15	Physical, chemical and mechanical properties of cement	EN 196-1 EN 196-2, a. 4 EN 196-3 EN 196-6, a. 3 & 4	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days standard consistency water content setting times soundness fineness by sieving method (mesh sieve of 90 & 45 µm) fineness by Blaine method ignition loss $SiO_2$ content $Fe_2O_3$ content $CaO$ content $MgO$ content sulphate content insoluble residue in HCl/KOH & HCl/ $Na_2CO_3$ chlorine ion content	z'-score



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					Subject of testing/product	Testing method	Properties/parameters	
3.	Institut za puteve a. d., Zavod za građevinske materijale, Laboratorija za beton i veziva, Beograd, Republic Serbia	15.12.15.	03/15	PIO CEM/fhm 01/15	Physical, chemical and mechanical properties of cement	EN 196-1 EN 196-2, a. 4 EN 196-3 EN 196-6, a. 3 & 4	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days standard consistency water content setting times soundness fineness by sieving method (mesh sieve of 90 µm) fineness by Blaine method ignition loss $\text{SiO}_2$ content $\text{Al}_2\text{O}_3$ content $\text{CaO}$ content $\text{Na}_2\text{O}$ content $\text{K}_2\text{O}$ content sulphate content insoluble residue in HCl & $\text{Na}_2\text{CO}_3$ chlorine ion content	z'-score
4.	Institut za zaštitu, ekologiju i obrazovanje, Tuzla, Bosnia and Herzegovina	15.04.16.	01/16	PIO KAG/fm 01/16	Physical and mechanical properties of stone aggregate	EN 933-1 EN 1097-2	particle size distribution of fractions: 0 ÷ 4 mm 8 ÷ 16 mm resistance to fragmentation by "Los Angeles" method	z-score
5.	OD Putna laboratorija 1957, Sarajevo, Bosnia and Herzegovina	18.04.16.	02/16	PIO KAG/fm 01/16	Physical and mechanical properties of stone aggregate	EN 933-1 EN 1097-2	particle size distribution of fractions: 0 ÷ 4 mm 4 ÷ 8 mm 8 ÷ 16 mm resistance to fragmentation by "Los Angeles" method	z-score





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13.	Institut za zaštitu, ekologiju i obrazovanje d.d., Tuzla, Bosnia and Herzegovina	11.05.17.	06/17	PIO KAG/f 03/16	Physical properties of stone aggregate	EN 933-1	particle size distribution of fraction 0 ÷ 4 mm (except fraction 2 ÷ 4 mm)	z-score
14.	OD Putna laboratorija 1957, Sarajevo, Bosnia and Herzegovina	16.05.17.	07/17	PIO KAG/fm 01/17	Physical properties of stone aggregate	EN 933-4 EN 1097-3	determination of particle shape – shape index determination of loose bulk density	z-score
15.	Cemex Hrvatska d.d., Odjeljenje osiguranja kvalitete, Kaštel Šućurac, Republic Croatia	02.06.17.	08/17	PIO CEM/h 01/17	Chemical properties of cement CEM II/A (S-L) 42.5 R	EN 196-2, a. 4 EN 196-2, a. 5 EN 196-10	ignition loss, content of sulfate, CO <sub>2</sub> , Cl <sup>-</sup> ion, free CaO, and insoluble residue in HCl/KOH and HCl/Na <sub>2</sub> CO <sub>3</sub> , content of sulfate, SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, Na <sub>2</sub> O and K <sub>2</sub> O content of water-soluble chromium (VI)	z'-score, except for ignition loss where z-score
16.	ITM Sh.p.k., Tirane, Albania	15.06.17.	09/17	PIO BIT/fm 01/17	Physical properties of bitumen for road construction	EN 1427	determination of softening point – ring and ball method	z-score
17.	Institut za bezbednost i humanizaciju rada d.o.o., Novi Sad, Republic Serbia	10.07.17.	10/17	PIO BUK/a 01/17	Environmental noise level (indoors)	ISO 1996-2	L <sub>AeqT</sub> L <sub>Aeq 63 Hz,T</sub> L <sub>Aeq 125 Hz,T</sub> L <sub>Aeq 250 Hz,T</sub> L <sub>Aeq 500 Hz,T</sub> L <sub>Aeq 1 kHz,T</sub> L <sub>Aeq 2 kHz,T</sub> L <sub>Aeq 4 kHz, T</sub> L <sub>Aeq 8 kHz, T</sub>	z'-score



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18.	JSC Tyrimų laboratorija, Kretinga, Lithuania	10.07.17.	11/17	PIO ZIZ/a 01/17	Field measurement of airborne and impact sound insulation between rooms	EN ISO 16283-1 EN ISO 16283-2	apparent sound reduction index R' normalized impact sound level L'ₙ (in the frequency range from 100 Hz to 5000 Hz by third octave frequency)	z'-score
19.	Institut za zaštitu, ekologiju i obrazovanje d.o.o., Tuzla, Bosnia and Herzegovina	28.08.17.	12/17	PIO BUK/a 01/17	Environmental noise level (indoors)	ISO 1996-2	L <sub>AeqT</sub> L <sub>Aeq 63 Hz,T</sub> L <sub>Aeq 125 Hz,T</sub> L <sub>Aeq 250 Hz,T</sub> L <sub>Aeq 500 Hz,T</sub> L <sub>Aeq 1 kHz,T</sub> L <sub>Aeq 2 kHz,T</sub> L <sub>Aeq 4 kHz, T</sub> L <sub>Aeq 8 kHz, T</sub>	z'-score
20.	LTM d.o.o., Oroslavje, Croatia	31.08.17.	13/17	PIO PPZ/p 01/17	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	ΔT <sub>f</sub> ΔT <sub>c</sub> ΔT <sub>s</sub> t <sub>f</sub>	z-score z'-score z'-score z-score
21.	Rail System Testing GmbH, Hennigsdorf, Germany	11.09.17.	14/17	PIO PPZ/p 01/17	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	ΔT <sub>f</sub> ΔT <sub>c</sub> ΔT <sub>s</sub> Δm t <sub>f</sub>	z-score z'-score z'-score z-score z-score
22.	Forschungsinstitut fur Anorganische Werkstoffe-Glass/Keramik GmbH, Hoehr-Grenzhausen, Germany	18.11.17.	15/17	PIO KER/fm 01/17	Water absorption of ceramic tiles	EN ISO 10545-3	boiling method vacuum method	z'-score z'-score



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23.	Fabrika cementa Lukavac, Lukavac, Bosnia and Herzegovina	08.12.17.	16/17	PIO CEM/fm 02/17	Physical and mechanical properties of cement	EN 196-1 EN 196-3 EN 196-6, a. 3 & 4	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days standard consistency water content setting times soundness fineness by sieving method (mesh sieve of 45 µm and 90 µm) fineness by Blaine method	z'-score z'-score z-score z-score z-score z'-score z'-score z'-score
24.	IMN „TEST-BETON“ sh.p.k., Kllokot, Kosovo	27.12.17.	17/17	PIO CEM/fm 02/17	Physical and mechanical properties of cement	EN 196-1	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days	z'-score z'-score z-score
25.	Industrial Research Institute, Beirut, Lebanon	30.05.18.	01/18	PIO KER/f 01/18	Linear thermal expansion of ceramic tiles	EN ISO 10545-8	determination of linear thermal expansion	z'-score



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26.	Belgian Building Research Institute, Bruxelles, Belgium	06.06.18.	02/18	PIO TIZ/fm 01/18	Physical and mechanical properties of thermal insulation in buildings	EN 822 EN 823  EN 824 (longitudinally and transversely) EN 825 EN 826  EN 1603, Methods A & C  EN 1604  EN 1605  EN 12089	determination of length and width determination of thickness  determination of squareness  determination of flatness determination of compression behaviour dimensional stability under laboratory conditions  dimensional stability under specified conditions  deformation under specified compressive load & temperature conditions  determination of bending behaviour	z- score z- score  z- score  z- score z- score  z'- score (length) z- score (width) z'- score (length) z'- score (width) z- score (thickness) z'- score  z- score
27.	CEMEX Cement, k.s., Pardubice, Czech Republic	11.06.18.	03/18	PIO KAG/f 02/17	Physical properties of stone aggregate	EN 933-1	particle size distribution of fraction 0 ÷ 16 mm	z- score
28.	Rafinerija nafta Brod, Brod, Bosnia and Herzegovina	02.07.18.	04/18	PIO BIT/f 01/18	Physical properties of bitumen	EN 1426 EN 1427 EN 15326 + A1	determination of needle penetration determination of softening point measurement of density and specific gravity	z'- score z'- score z'- score



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29.	Lafarge Beočinska fabrika cementa d.o.o., Beočin, Serbia	03.07.18.	05/18	PIO CEM/h 01/18	Chemical properties of cement CEM I 52,5R	EN 196-2 a.4 EN 196-2 a.5	loss on ignition, chlorine ions content content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, SO <sub>3</sub> , Cr <sub>2</sub> O <sub>3</sub> , Na <sub>2</sub> O, K <sub>2</sub> O and MnO	z'- score z'- score
30.	Doha Technical Laboratories, Doha, Qatar	03.07.18.	06/18	PIO CEM/h 01/18	Chemical properties of cement CEM I 52,5R	EN 196-2 a.4 EN 196-2 a.5	loss on ignition, chlorine ions content , SO <sub>3</sub> content, insoluble residue in HCl/Na <sub>2</sub> CO <sub>3</sub> content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, SO <sub>3</sub> , Cr <sub>2</sub> O <sub>3</sub> , Na <sub>2</sub> O, K <sub>2</sub> O and MnO	z'- score z'- score
31.	Miphem d.o.o., Belgrade, Serbia	05.07.18.	07/18	PIO OTP/h 01/18	Solid waste (CRM) – Determination of elemental composition by X-ray fluorescence	EN 15309	content of Al, Cd, Cr, Fe, Pb, Mn, Ni and Zn	z-score
32.	Malta Competition and Consumer Affairs Authority – MCCA, Mosta, Malta	10.07.18.	08/18	PIO BIT/f 01/18	Physical properties of bitumen	EN 1426	determination of needle penetration	z'-score
33.	Cemex Hrvatska d.d., Odjeljenje osiguranja kvalitete, Kaštel Šućurac, Croatia	11.07.18.	09/18	PIO CEM/h 01/18	Chemical properties of cement CEM I 52,5R	EN 196-2 a.4 EN 196-2 a.5	loss on ignition, chlorine ions content , CO <sub>2</sub> and SO <sub>3</sub> content, insoluble residue in HCl/Na <sub>2</sub> CO <sub>3</sub> content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, SO <sub>3</sub> , Na <sub>2</sub> O i K <sub>2</sub> O	z'-score z'-score



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34.	IMS Institute a.d., Centralna laboratoriјa za испитивање материјала, Belgrade, Serbia	11.07.18.	10/18	PIO OTP/h 01/18	Solid waste (CRM) – Determination of elemental composition by X-ray fluorescence Eluat based on ash - Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES)	EN 15309  EN ISO 11885	content of Al, Ba, Cd, Ca, Cr, Cu, Pb, Mg, Mn, Ni, K, Ag, Na and Zn  content of Al, As, Ba, B, Ca, Li, Mg, K, Si, Na, Sr, S and V	z-score  z'-score
35.	National Environmental Agency, Tirane, Albania	25.07.18.	11/18	PIO BUK/a 01/18	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq,T}$	z-score
36.	IGH d.o.o. Mostar, Centralni laboratoriј, Mostar, Bosnia and Herzegovina	05.10.18.	12/18	PIO KAG/fm 01/18	Physical and mechanical properties of stone aggregate	EN 933-4 EN 1097-1	Shape index Resistance to wear (micro-Deval)	z'-score
37.	Institut za gradjevinarstvo „IG“, Banja Luka, Bosnia and Herzegovina	23.10.18.	13/18	PIO KAG/fm 01/18	Physical properties of stone aggregate	EN 933-4	Shape index	z'-score
38.	LTM d.o.o., Oroslavje, Croatia	05.11.18.	14/18	PIO PPZ/p 01/18	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$ $t_f$	z'-score



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39.	Fabrika cementa Lukavac, Lukavac, Bosnia and Herzegovina	20.11.18.	15/18	PIO CEM/fm 02/18	Physical and mechanical properties of cement	SRPS B.C8.023  EN 196-1  EN 196-3  EN 196-6, a. 3 & 4	bulk density prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days standard consistency water content setting times soundness fineness by sieving method (mesh sieve of 45 µm and 90 µm) fineness by Blaine method	z'-score  z-score  z-score  z'-score
40.	Entwicklungs- und Prüflabor Holztechnologie GmbH, Dresden, Germany	27.11.18.	16/18	PIO PIV/fhm 01/18	Chemical properties of wood-based panels	EN ISO 12460-5	Determination of formaldehyde release – Extraction method (called the perforator method)	z'-score
41.	ITM Sh.p.k., Tirana, Albania	24.12.18.	17/18	PIO CEM/fm 02/18	Mechanical properties of cement	EN 196-1	compressive strength after 7 & 28 days	z-score
42.	BP Institut d.o.o., Laktaši, Bosnia and Herzegovina	24.01.19.	01/19	PIO KAG/f 02/18	Physical properties of stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
43.	UAB Tyrimų laboratorija, Kretinga, Lithuania	14.05.19.	02/19	PIO VPS/f 01.1/18	Physical properties of buildings	EN ISO 9972	Air permeability ( $q_{50}$ )	z'-score
44.	UAB "Pastatų diagnostika ir statyba", Klaipėda, Lithuania	21.05.19.	03/19.	PIO VPS/f 01.1/18	Physical properties of buildings	EN ISO 9972	Air permeability ( $q_{50}$ )	z'-score
45.	Timber Research and Development Institute, Prague, Czech Republic	21.05.19.	04/19	PIO VPS/f 01.1/18	Physical properties of buildings	EN ISO 9972	Air permeability ( $q_{50}$ )	z'-score
46.	Fushë Krujë Cement Factory Sh.p.k., Fushë Krujë, Albania	07.06.19.	05/19	PIO CEM/h 01/19	Chemical properties of cement CEM II/A-L 42,5R	EN 196-2 a.4  EN 196-10	loss on ignition, chlorine ions content content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO and SO <sub>3</sub> , free CaO, insoluble residue in HCl/KOH  Cr 6 <sup>+</sup> ions content	z'-score  z'-score



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47.	Institut za preventivu d.o.o., „Ex“ laboratorija Novi Sad, Serbia	24.06.19.	06/19	PIO BUK/a 01/19	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Afmax}$ $L_{Afmin}$ $L_{AF5}$ $L_{AF95}$	z-score
48.	JSC „Termas“, Siauliai, Lithuania	01.07.19.	07/19	PIO VPS/f 01.1/18	Physical properties of buildings	EN ISO 9972	Air permeability ( $q_{50}$ )	z'-score
49.	Institute of Architecture and Construction of Kaunas University of Technology, Kaunas, Lithuania	09.07.19.	08/19	PIO VPS/f 01.1/18	Physical properties of buildings	EN ISO 9972	Air permeability ( $q_{50}$ )	z'-score
50.	Institut za bezbendost i humanizaciju rada d.o.o., Novi Sad, Serbia	11.07.19.	09/19	PIO BUK/a 02/19	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
51.	Cemex Hrvatska d.d., Odjeljenje osiguranja kvalitete, Kaštel Sućurac, Croatia	06.08.19.	10/19	PIO CEM/h 01/19	Chemical properties of cement CEM II/A-L 42,5R	EN 196-2 a.5  EN 196-10	$SiO_2$ , $Al_2O_3$ , $Fe_2O_3$ , $CaO$ , $MgO$ , $SO_3$ , $Na_2O$ and $K_2O$ content  $Cr^{6+}$ ions content	z'-score  z'-score
52.	SC Sargeant Marine Bitumen SRL, Agigea, Romania	08.08.19.	11/19	PIO BIT/f 01/19	Physical properties of bitumen	EN 1426  EN 1427  EN 12593	determination of needle penetration  determination of softening point  determination of Fraass breaking point	z-score  z-score  z'-score



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53.	Igmat d.d., Inštitut za gradbene materiale, Ljubljana - Polje, Slovenia	19.08.19.	12/19	PIO BIT/f 01/19	Physical properties of bitumen	EN 1426 EN 1427 EN 12593	determination of needle penetration determination of softening point determination of Fraass breaking point	z-score z-score z'-score
54.	Jv Eptisa Servicios De Ingenieria Sl., Larisa, Greece	28.08.19.	13/19	PIO KAG/fm 01/19	Physical and mechanical properties of stone aggregate	EN 1097-6 a.8	Determination of particle density and water absorption	z'-score
55.	Institute of Roads and Bridges by Road Infrastructure Agency, Sofia, Bulgaria	06.11.19.	14/19	PIO KAG/fm 01/19	Physical and mechanical properties of stone aggregate	EN 1097-2	resistance to fragmentation "Los Angeles" method	z-score
56.	Brenner AMS s.r.o., Košice, Slovakia	03.12.19.	15/19	PIO BUK/a 03/19	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z'-score z'-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score
57.	Fakultet za prirodni i tehnički nauki, Univerzitet Goce Delčev, Štip, North	04.12.19.	16/19	PIO BUK/a 02/19	Occupational noise exposure	EN ISO 9612	$L_{AEX,\ 8h}$ (dB)	z'-score



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Macedonia								
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
58.	Fushë Krujë Cement Factory Sh.p.k., Fushë Krujë, Albania	10.12.19.	17/19	PIO CEM/fm 02/19	Physical and mechanical properties of cement	EN 196-1  EN 196-6 a.3  EN 196-6 a.4	Compressive strength after 2, 7 and 28 days  Prism mass  fineness by sieving method (mesh sieve of 45 µm)  fineness of grind – Blaine method	z-score  z-score  z'-score  z-score
59.	Arhitentonsko gradjevinski Institut, Novi Sad, Serbia	11.12.19.	18/19	PIO CEM/fm 02/19	Physical and mechanical properties of cement	EN 196-1	Compressive strength after 2, 7 and 28 days  Flexural strength after 2, 7 and 28 days  Prism mass	z-score  z-score  z-score
60.	GIT Institut za građevinarstvo, građevinske materijale i nemetale Tuzla d.d., Bosnia and Herzegovina	12.11.19.	19/19	PIO CEM/fm 02/19	Physical and mechanical properties of cement	SRPS B.C8.023  EN 196-1  EN 196-3  EN 196-6 a.3  EN 196-6 a.4	Bulk density  Compressive strength after 2, 7 and 28 days  Flexural strength after 2, 7 and 28 days  Prism mass  Beginning and end of setting time  Soundness  Standard consistency water content	z'- score  z-score  z-score  z-score  z-score  z-score



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						EN 196-8	fineness by sieving method (mesh sieve of 45 µm and 90 µm) fineness of grind – Blaine method Heat of hydration – solution method	z'-score z-score z'-score
61.	NISI EOOD, ILSM, Sofia, Bulgaria	18.12.19.	20/19	PIO CEM/fm 02/19	Physical and mechanical properties of cement	EN 196-8	Heat of hydration – solution method	z'-score
62.	Ading a.d., Centralna laboratorija Ading, Skopje, North Macedonia	19.12.19.	21/19	PIO CEM/fm 02/19	Physical and mechanical properties of cement	EN 196-1 EN 196-3	Compressive strength after 2, 7 and 28 days Flexural strength after 2, 7 and 28 days Prism mass Beginning and end of setting time Soundness Standard consistency water content	z-score z-score z-score z-score z-score z-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
63.	Titan Cementarnica Usje a.d., Laboratorija za kontola na kvalitet, Skopje, N. Macedonia	08.01.20.	01/20	PIO CEM/fm 02/19	Physical and mechanical properties of cement	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 EN 196-8	Compressive strength after 2, 7 and 28 days Flexural strength after 2, 7 and 28 days Prism mass Beginning and end of setting time Soundness Standard consistency water content fineness by sieving method (mesh sieve of 45 µm and 90 µm) fineness of grind – Blaine method Heat of hydration – solution method	z-score z-score z-score z-score z-score z-score z'-score z-score z'-score
64.	ITM sh.p.k., Tirana, Albania	20.01.20.	02/20	PIO KAG/f 02/19	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 0 ÷ 8 mm	z-score
65.	Kaming d.d., Ljubešćica, Croatia	20.01.20.	03/20	PIO KAG/f 02/19	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 0 ÷ 8 mm	z-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
66.	GIT Institut za građevinarstvo, građevinske materijale i nemetale Tuzla d.d., Bosnia and Herzegovina	11.02.20.	04/20	PIO TIZ/fm 01/19	Physical and mechanical properties of thermal insulation in buildings	EN 826 EN 1603 Method A	determination of compression behavior dimensional stability under laboratory conditions	z'-score z'-score
67.	Institute of Architecture and Construction of Kaunas University of Technology, Kaunas, Lithuania	13.02.20.	05/20	PIO VIP/f 01/19	Physical properties of windows	EN 1026 EN 1027 EN 12211	air permeability water tightness resistance to wind load	z'-score z'-score z'-score
68.	ICECON S.A., ICECON Test, Bucharest, Romania	13.03.20.	06/20	PIO VIP/f 01/19	Physical properties of windows	EN 1026 EN 1027 EN 12211	air permeability water tightness resistance to wind load	z'-score z'-score z'-score
69.	IMN „TEST-BETON“ sh.p.k., Klokot, Kosovo	04.05.20.	07/20	PIO KAG/fm 01/20	Physical properties of natural stone aggregate	EN 933-4	determination of particle shape – shape index	z'-score
70.	Main Laboratory Sassuolo, Scandiano, Italy	13.05.20.	08/20	PIO KER/f 01/20	Physical properties of ceramic tiles	DIN 51130	determination of the anti-slip property – Ramp test	z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
71.	IMS Institute, Belgrade, Serbia	28.05.20.	09/20	PIO VIP/f 01/19	Physical properties of windows	EN 1026 EN 1027 EN 12211	air permeability water tightness resistance to wind load	z'-score z'-score z'-score
72.	ICECON S.A., ICECON Test, Bucharest, Romania	18.06.20.	10/20	PIO TIZ/fm 01/19	Physical and mechanical properties of thermal insulation in buildings	EN 826 EN 1603 Method A	determination of compression behavior dimensional stability under laboratory conditions	z'-score z'-score
73.	Institut za rudarstvo i metalurgiju Bor – IRM, Bor, Serbia	02.09.20.	11/20	PIO BUK/a 01.1/20	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Afmax}$ $L_{Afmin}$ $L_{AF5}$ $L_{AF95}$	z-score
74.	J/V “Eptisa Servicios de Ingenieria SL - Theodoros Papaioannou”, Ampelonas Larissa, Greece	03.09.20.	12/20	PIO BIT/f 01.1/20	Physical properties of bitumen	EN 1427	determination of softening point	z'-score
75.	Zavod za javno zdravlje “Timok”, Zaječar, Serbia	07.09.20.	13/20	PIO BUK/a 01.1/20	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Afmax}$ $L_{Afmin}$ $L_{AF5}$ $L_{AF95}$	z-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
76.	Building Laboratory Ratec – Ratec Ltd., Balsha, Bulgaria	17.09.20.	14/20	PIO BIT/f 01.1/20	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
77.	Centar za projektovanje i konsalting d.o.o., Banja Luka, Bosnia and Herzegovina	22.09.20.	15/20	PIO KAG/fm 01/20	Physical properties of natural stone aggregate	EN 933-4	determination of particle shape – shape index	z'-score
78.	Astel Projekt d.o.o., Belgrade, Serbia	07.10.20.	16/20	PIO BUK/a 02/20	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score







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<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>aggregate</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>PT activity domain</b>	<b>Properties/parameters</b>	
95.	Institut za ispitivanje materijala (IMS) a.d., Laboratorija za puteve i geotehniku, Belgrade, Serbia	08.06.21.	15/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-6 a.8	determination of particle density determination of water absorption	z'-score
96.	Eurofins Analyses des Materiaux et Combustibles France, Saverne, France	08.06.21.	16/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-6 a.8	determination of resistance to fragmentation determination of water absorption	z'-score
97.	ABG Test d.o.o., Podgorica, Montenegro	08.06.21.	17/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-6 a.8	determination of resistance to fragmentation determination of particle density determination of water absorption	z'-score
98.	Laboratorijski putni centar d.s.d., Predstavništvo u Crnoj Gori, Podgorica, Montenegro	08.06.21.	18/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-6 a.8	determination of resistance to fragmentation determination of particle density	z'-score
99.	IGMAT d.d., Oddelek za geomehaniko, Ljubljana Polje, Slovenia	08.06.21.	19/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-6 a.8	determination of resistance to fragmentation determination of particle density determination of water absorption	z'-score
100.	Institut za raziskave materialov in aplikacije (IRMA) d.o.o., Preskusni laboratorij, Trzin, Slovenia	08.06.21.	20/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation determination of particle density	z'-score



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						EN 1097-6 a.8	determination of water absorption	z'-score
S. No	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
101.	Institut za ispitivanje materijala (IMS) a.d., Centralna laboratorija za ispitivanje materijala, Belgrade, Serbia	08.06.21.	21/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-6 a.8	determination of resistance to fragmentation determination of particle density determination of water absorption	z'-score z'-score
102.	CSS d.o.o., Centralni laboratorij, Odjel za ispitivanje, Zagreb, Croatia	08.06.21.	22/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
103.	Gradjevinsko-arhitektonski fakultet u Nišu, Centar za građevinarstvo i arhitekturu, Laboratorija za građevinske materijale, Niš, Serbia	08.06.21.	23/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
104.	J/V "Eptisa Servicios de Ingenieria SL - Theodoros Papaioannou", Ampelonas Larisa, Greece	08.06.21.	24/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
105.	Ramtech d.o.o., Centralni laboratorij asfaltne tehnologije, Čista Mlaka, Croatia	08.06.21.	25/21	PIO KAG/fm 01/21	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-6 a.8	determination of resistance to fragmentation determination of particle density determination of water absorption	z'-score z'-score
106.	Institut za javno zdravlje Vojvodine, Novi Sad, Serbia	14.06.21	26/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AF5}$ $L_{A10}$ $L_{AF50}$ $L_{AF90}$	z-score



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							L <sub>AF95</sub>	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
107.	Zavod za javno zdravlje Vranje, Vranje, Serbia	14.06.21	27/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
108.	Zavod za javno zdravlje Subotica, Subotica, Serbia	14.06.21	28/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
109.	Institut za javno zdravlje Crne Gore, Podgorica, Montenegro	14.06.21	29/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
110.	JKP Beogradske elektrane, Belgrade, Serbia	14.06.21	30/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
111.	Nacionalni laboratorij za zdravlje, okolje in hrano, Maribor, Slovenia	14.06.21	31/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub>	z-score



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							L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>AF90</sub> L <sub>AF95</sub>	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
112.	Centar za ekotoksikološka ispitivanja, Podgorica, Montenegro	14.06.21	32/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
113.	Anahem d.o.o., Belgrade, Serbia	14.06.21	33/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
114.	Institut Alfapreving d.o.o., Belgrade, Serbia	14.06.21	34/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	
115.	Astel Projekt d.o.o., Belgrade, Serbia	14.06.21	35/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub> L <sub>AF50</sub> L <sub>AF90</sub> L <sub>AF95</sub>	z-score
116.	Miphem d.o.o., Belgrade, Serbia	14.06.21	36/21	PIO BUK/a 02/21	Environmental noise	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AF5</sub> L <sub>A10</sub>	z-score

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				level (outdoors)		$L_{AF50}$ $L_{AF90}$ $L_{AF95}$		
<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
117.	Saobraćajni Institut CIP d.o.o., Belgrade, Serbia	14.06.21	37/21	PIO BUK/a 02/21	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AF5}$ $L_{A10}$ $L_{AF50}$ $L_{AF90}$ $L_{AF95}$	z-score
118.	Fushe Kruje, Albania	18.06.21.	38/21	PIO CEM/h 01/21	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4  EN 196-2 a.5  EN 196-10	loss on ignition  content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\Sigma\text{SO}_3$ , $\text{Na}_2\text{O}$ , $\text{K}_2\text{O}$ and $\text{MnO}$  content of Cr 6 <sup>+</sup> ions	z score  z'-score  z'-score
119.	Geoput d.o.o., Ogranak laboratorija za ispitivanje geološko-građevinskih materijala, Vrčin, Belgrad, Serbia	03.08.21..	39/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426	determination of needle penetration	z-score
120.	TPA za održavanje kvalitete i inovacija d.o.o., Centralni laboratorij Dugopolje, Zagreb, Croatia	03.08.21..	40/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426  EN 1427	determination of needle penetration  determination of softening point	z-score  z'-score

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S. №	Participant	Issuing date	No of Confirmation	Programme (scheme) code	Subject of testing/product	Testing method	Properties/parameters
					Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point
121.	Građevinski Institut "Makedonija" a.d., Skopje, North Macedonia	03.08.21.	41/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point
122.	TPA za održavanje kvaliteta i inovacije d.o.o., Belgrad, location Zaječar, Serbia	03.08.21.	42/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point
123.	Energoprojekt-Niskogradnja a.d., Laboratorija za beton, asfalt i geomehaniku, Belgrade, Serbia	03.08.21.	43/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426	determination of needle penetration
124.	Malta Competition and Consumer Affairs Authority (MCCA), Laboratory Services Directorate, Mosta, Malta	03.08.21.	44/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1427	determination of softening point
125.	Institut za ispitivanje materijala IMS a.d., Laboratorija za puteve i geotehniku, Beograd, Republika Srbija	03.08.21.	45/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426	determination of needle penetration
126.	Vilnius Gediminas Technical University, Faculty of Environmental Engineering, Road Research Institute, Road Research Laboratory, Vilnius, Lithuania	03.08.21.	46/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point

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					Subject of testing/product	Testing method	Properties/parameters	
127.	DTQ d.o.o., Laboratorij za ispitivanje materijala, Sarajevo, Bosnia and Herzegovina	03.08.21.	47/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z-score z'-score
128.	Institut IGH d.d., Laboratorij za asfalt i bitumen, Zagreb, Croatia	03.08.21.	48/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z-score z'-score
129.	UAB Saybolt-Baltija, Klaipeda, Lithuania	03.08.21.	49/21	PIO BIT/f 01/210	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z-score z'-score
130.	AB Problematika, Vilnius, Lithuania	03.08.21.	50/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z-score z'-score
131.	Labos d.o.o., Varaždin, Croatia	03.08.21.	51/21	PIO BIT/f 01/21	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z-score z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
132.	Dunaffer Labor Nonprofit Ltd., Spectrometric Material Testing Department, Dunaujvaros, Hungary	07.09.21.	52/21	PIO OTP/h 01/21	Solid waste (CRM) – Determination of elemental composition by X-ray fluorescence	EN 15309	content of Ca and PB	z-score
133.	Eco Center S.p.A., Eco-Research, Bolzano, Italy	07.09.21.	53/21	PIO OTP/h 01/21	Solid waste (CRM) – Determination of elemental composition by X-ray fluorescence	EN 15309	content of Fe, Pb and Ni	z-score
134.	Institut za ispitivanje materijala (IMS) a.d., Laboratorija za veziva, hemiju i maltere, Beograd, Serbia	07.09.21.	54/21	PIO OTP/h 01/21	Solid waste (CRM) – Determination of elemental composition by X-ray fluorescence	EN 15309	content of Al, Ba, Cd, Ca, Cr, Cu, Pb, Mg, Mn, Ni, K, Ag, Na and Zn	z-score
135.	S.W.O.T. Ltd, Tirana, Albania	29.10.21.	55/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score



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					Subject of testing/product	Testing method	Properties/parameters	
136.	Institut za bezbednost i preventivni inženjering d.o.o, Novi Sad, Serbia	29.10.21.	56/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score
137.	Institut IMS ad Beograd, Centralna laboratorijska za ispitivanje materijala, Laboratorijska za akustiku i vibracije, Belgrade, Serbia	29.10.21.	57/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score
138.	Institut za zaštitu na radu a.d., Novi Sad, Serbia	29.10.21.	58/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z'-score z'-score z'-score z'-score



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					Subject of testing/product	Testing method	Properties/parameters	
139.	Zavod za javno zdravlje Pančevo, Pančevo, Serbia	29.10.21.	59/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score
140.	Montinspekt d.o.o., Podgorica, Montenegro	29.10.21.	60/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score
141.	Anahem d.o.o., Laboratorija za ispitivanje buke, Belgrade, Serbia	29.10.21.	61/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z-score z'-score z'-score z'-score z'-score z'-score z'-score z'-score



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					Subject of testing/product	Testing method	Properties/parameters	
142.	Zavod za javno zdravlje Sremska Mitrovica, Sremska Mitrovica, Serbia	29.10.21.	62/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq} 125 Hz$ $L_{Aeq} 250 Hz$ $L_{Aeq} 500 Hz$ $L_{Aeq} 1 kHz$ $L_{Aeq} 2 kHz$ $L_{Aeq} 4 kHz$ $L_{Aeq} 8 kHz$	z-score z-score z'-score z'-score z'-score z'-score z'-score z'-score
143.	Zavod za javno zdravlje Požarevac, Požarevac, Serbia	29.10.21.	63/21	PIO BUK/a 04/21	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq} 63 Hz$ $L_{Aeq} 125 Hz$ $L_{Aeq} 250 Hz$ $L_{Aeq} 500 Hz$ $L_{Aeq} 1 kHz$ $L_{Aeq} 2 kHz$ $L_{Aeq} 4 kHz$ $L_{Aeq} 8 kHz$	z-score z'-score z-score z'-score z'-score z'-score z'-score z'-score z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
144.	Institut za javno zdravlje Crne Gore, Podgorica, Montenegro	11.11.21.	64/21	PIO BUK/a 05/21	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
145.	Go Green Studio Shpk, Tirana, Albania	11.11.21.	65/21	PIO BUK/a 05/21	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
146.	IMS Institute, Central laboratory for testing materials, laboratory for acoustics and vibrations, Belgrade, Serbia	11.11.21.	66/21	PIO BUK/a 05/21	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
147.	Institut Vatrogas d.o.o., Novi Sad, Serbia	11.11.21.	67/21	PIO BUK/a 05/21	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
148.	Anahem d.o.o., Laboratorija za ispitivanje buke, Belgrade, Serbia	11.11.21.	68/21	PIO BUK/a 05/21	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
149.	IRMA – Inštitut za raziskavo materialov in aplikacije d.o.o., Preiskušni laboratorij, Trzin, Slovenia	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by "pull-off" method	z'-score
150.	Gradevinski fakultet Univerziteta u Beogradu, Laboratorija za materijale, Belgrade, Serbia	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by "pull-off" method	z'-score
151.	IGMAT d.d. Inštitut za gradbene materiale, Ljubljana, Slovenia	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by "pull-off" method	z'-score
152.	SYNPO A.S., Pardubice, Czech Republic	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by "pull-off" method	z'-score



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153.	IBOS – Institut für Betontechnologie und Oberflächenschutz GmbH, Bochum, Germany	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by “pull-off” method	z'-score
154.	Građevinski institut CPL d.o.o., Vетernik, Serbia	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by “pull-off” method	z'-score
155.	IMS Institute, Central laboratory for testing materials, Belgrade, Serbia	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by “pull-off” method	z'-score
156.	Institut za puteve a.d., Laboratorija za beton i veziva, Belgrade, Serbia	12.11.21.	69/21	PIO CEM/m 02/21	Mechanical properties of cement mortar	EN 1542	Measurement of bond strength by “pull-off” method	z'-score
157.	Geoput d.o.o., Ogranak Laboratorija za ispitivanje geološko-građevinskih materijala-Vrčin, Belgrade, Serbia	21.01.22.	01/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
158.	IBIS Inženjering d.o.o., Banja Luka, Republika Srpska, Bosnia and Herzegovina	21.01.22.	02/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
159.	ASCON Institut d.o.o., ASCONLab, Velika Gorica, Velika Kostica, Croatia	21.01.22.	03/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
160.	Institut za građevinarstvo, građevinske materijale i nemetale d.o.o., Laboratorija za ispitivanje građevinskih materijala, Tuzla, Bosnia and Herzegovina	21.01.22.	04/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
161.	CSS d.o.o, Odjel za ispitivanje, Centralni laboratorij, Zagreb, Croatia	21.01.22.	05/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
162.	IGH d.o.o., Centralni laboratorij, Mostar, Bosnia and Herzegovina	21.01.22.	06/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score



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163.	BTI, Bautechnisches Institut GmbH, Puchenau, Austria	21.01.22.	07/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
164.	Rudarski institut d.d., Laboratorija za ispitivanje građevinskih materijala i konstrukcija, Tuzla, Bosnia and Herzegovina	21.01.22.	08/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
165.	Fertest sh.p.k., Uroševac (Ferizaj), Kosovo	21.01.22.	09/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
166.	ABC Experts, Herstal, Belgium	21.01.22.	10/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
167.	Institut IMS a.d., Centralna laboratorija za ispitivanje materijala, Laboratorija za kamen i kameni agregat, Belgrade, Serbia	21.01.22.	11/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
168.	IG, Institut za građevinarstvo d.o.o., Centralna laboratorija, Banja Luka, Bosnia and Herzegovina	21.01.22.	12/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
169.	TPA d.o.o., Centralni laboratorij Dugopolje, Zagreb, Croatia	21.01.22.	13/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
170.	Eurofins Analyses des Materiaux et Combustibles, Saverne, France	21.01.22.	14/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
171.	AD Crnagoraput, Sektor za laboratorijska ispitivanja – TPA, Mojkovac, Montenegro	21.01.22.	15/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score



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172.	PGNIG Termika SA, Wydział Laboratorium Chemicznego, Warszawa, Poland	21.01.22.	16/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
173.	UBT Laboratories, Priština, Kosovo	21.01.22.	17/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
174.	IRMA d.o.o, Trzin, Slovenia	21.01.22.	18/22	PIO KAG/f 02/21	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z-score
175.	Institut za građevinarstvo d.o.o. iz Banja Luke, Centralna laboratorija, Ogranak Beograd, Belgrade, Serbia	10.03.22.	19/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1	prism mass flexural strength after 7 & 28 days compressive strength after 28 days	z'-score z-score
176.	Titan cementarnica Usje a.d., Laboratorija za kontrola na kvalitet, Skopje, Macedonia	10.03.22.	20/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.4	prism mass flexural strength after 2, 7 & 28 days compressive strength after 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score / z-score
177.	Fushe Kruje Cement Factory, Cement Factory Elbasan, Elbasan, Albania	10.03.22.	21/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3	prism mass compressive strength after 2 & 28 days water content for standard consistency beginning of setting time fineness of grind by sieving (45 µm)	z'-score / z-score

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178.	Institut za građevinarstvo, građevinske materijale i nemetale, Laboratorijs za ispitivanje građevinskih materijala, Tuzla, Bosnia and Herzegovina	10.03.22.	22/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 SRPS B.C8.023	flexural strength after 2, 7 & 28 days compressive strength after 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (90 µm) fineness of grind Blaine bulk density	z'-score / z-score
179.	Lafarge Beočinska fabrika cementa d.o.o., Beočin, Serbia	10.03.22.	23/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 SRPS B.C8.023	prism mass flexural strength after 2, 7 & 28 days compressive strength after 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine bulk density	z'-score / z-score
180.	Titan cementara Kosjerić d.o.o., Kosjerić, Serbia	10.03.22.	24/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3	flexural strength after 28 days compressive strength after 2, 7 and 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm)	z'-score / z-score

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181.	Tecno Piemonte S.p.A., Lenta, Italy	10.03.22.	25/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-3	water content for standard consistency end of setting time	z'-score / z-score
182.	Moravacem d.o.o., Laboratorija za ispitivanje cementa, Popovac near Paraćin, Serbia	10.03.22.	26/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 SRPS B.C8.023	prism mass flexural strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine bulk density	z'-score / z-score
183.	Fushe Kruje Cement Factory, Fushe Kruje, Albania	10.03.22.	27/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3	prism mass compressive strength after 2 and 28 days water content for standard consistency beginning of setting time fineness of grind by sieving (45 µm)	z'-score / z-score
184.	Grđevinski Institut Centralna Putna Laboratorija d.o.o., Laboratorija za beton, Vaternik, Serbia	10.03.22.	28/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	SRPS B.C8.023	bulk density	z'-score



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185.	Centralna laboratorija za ispitivanje materijala, Centar za materijale, Institut IMS a.d., Belgrade, Serbia	10.03.22.	29/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.3 SRPS B.C8.023	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days soundness water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) bulk density	z'-score / z-score
186.	Bestway Cement Ltd. Haripur, Kallal Kahar, Pakistan	10.03.22.	30/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.4	compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score / z-score
187.	Bestway Cement Ltd. Haripur, Hattar, Pakistan	10.03.22.	31/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.4	compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score / z-score

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					Subject of testing/product	Testing method	Properties/parameters	
188.	Bestway Cement Ltd. Laboratory, Farooqia, Pakistan	10.03.22.	32/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.4	compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score / z-score
189.	Bestway Cement Ltd. Chakwal, Chakwal, Pakistan	10.03.22.	33/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1 EN 196-3 EN 196-6 a.4	compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score / z-score
190.	Gradežen institut Makedonija a.d., Zavod laboratorijska, Skopje, North Macedonia	10.03.22.	34/22	PIO CEM/fm 03/21	Physical and mechanical properties of cement CEM I 42.5R	EN 196-1	flexural strength after 2 & 7 days compressive strength after 2 & 7 days	z'-score / z-score



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191.	Institut za bezbednost i humanizaciju rada, Novi Sad, Serbia	20.06.22.	35/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AFmin</sub> L <sub>AF5</sub> L <sub>AF50</sub> L <sub>AF95</sub> L <sub>AFmax</sub>	z-score
192.	Energy Concept, Novi Sad, Serbia	20.06.22.	36/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AFmin</sub> L <sub>AF5</sub> L <sub>AF50</sub> L <sub>AF95</sub> L <sub>AFmax</sub>	z-score
193.	Zavod za javno zdravlje Zrenjanin, Serbia	20.06.22.	37/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AFmin</sub> L <sub>AF5</sub> L <sub>AF50</sub> L <sub>AF95</sub> L <sub>AFmax</sub>	z-score
194.	Zavod za javno zdravlje Kikinda, Serbia	20.06.22.	38/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AFmin</sub> L <sub>AF5</sub> L <sub>AF50</sub> L <sub>AF95</sub> L <sub>AFmax</sub>	z-score
195.	Nacionalni laboratorij za zdravje, okolje in hrano, Maribor, Slovenia	20.06.22.	39/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub> L <sub>AFmin</sub> L <sub>AF5</sub> L <sub>AF50</sub>	z-score



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196.	Zavod za javno zdravlje Vranje, Serbia	20.06.22.	40/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
197.	Institut za preventivu d.o.o., Novi Sad, Ogranak 27. januar, Niš, Serbia	20.06.22.	41/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
198.	Univerzitet Goce Delčev, Fakultet za prirodni i tehnički nauki, Štip, North Macedonia	20.06.22.	42/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
199.	MD Projekt Institut, Niš, Serbia	20.06.22.	43/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score



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200.	Zavod za unapređivanje sigurnosti, Osijek, Croatia	20.06.22.	44/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
201.	Institut za javno zdravlje Vojvodine, Novi Sad, Serbia	20.06.22.	45/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
202.	Envirometrics, Atina, Greece	20.06.22.	46/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
203.	Institut za rudarstvo i metalurgiju Bor, Bor, Serbia	20.06.22.	47/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
204.	Institut za javno zdravlje Kragujevac, Serbia	20.06.22.	48/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$	z-score

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					Subject of testing/product	Testing method	Properties/parameters	
205.	Zavod za javno zdravlje Timok, Zaječar, Serbia	20.06.22.	49/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
206.	IMS Institute, Central laboratory for testing materials, Laboratory for acoustics and vibration, Belgrade, Serbia	20.06.22.	50/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
207.	Centar za ekotoksikološka ispitanja Podgorica (CETI), Montenegro	20.06.22.	51/22	PIO BUK/a 02/22	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
208.	Material Tech Co. Ltd., Yuen Long, Hong Kong, PR China	02.08.22.	52/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	loss on ignition, content of $\Sigma SO_3$ , $Na_2O$ , $K_2O$ , IR I i $Cl^-$	z'-score
209.	Građevinski Institut Makedonija a.d., Zavod Laboratorijski, Skopje, N. Macedonia	02.08.22.	53/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	loss on ignition, content of $SiO_2$ , $Al_2O_3$ , $Fe_2O_3$ , $CaO$ , $MgO$ and $\Sigma SO$	z'-score



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210.	Cemex Hrvatska d.d., Odjeljenje osiguranja kvalitete, Kaštel Šućurac, Croatia	02.08.22.	54/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4 EN 196-2 a.5 EN 196-10	loss on ignition, content of IR I, CO <sub>2</sub> and Cl <sup>-</sup> content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, ΣSO <sub>3</sub> and K <sub>2</sub> O Content of Cr 6 <sup>+</sup> ion	z'-score z'-score z'-score
211.	Lafarge Beočinska fabrika cementa d.o.o., Laboratorija za cement, Beočin, Serbia	02.08.22.	55/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4 EN 196-2 a.5 EN 196-10	loss on ignition content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, ΣSO <sub>3</sub> and K <sub>2</sub> O content of Cr 6 <sup>+</sup> ion	z'-score z'-score z'-score
212.	Titan cementara Kosjerić d.o.o., Kosjerić, Serbia	02.08.22.	56/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	loss on ignition, content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, ΣSO <sub>3</sub> , IR I, Cl <sup>-</sup> , content of free CaO	z'-score
213.	Technical and Test Institute for Construction Prague (TZUS) – Branch České Budějovice, České Budějovice, Czech Republic	02.08.22.	57/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-10	content of Cr 6 <sup>+</sup> ion	z'-score
214.	Institute of Ceramics and Building Materials, Opole, Poland	02.08.22.	58/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4 EN 196-10	loss on ignition, content of SiO <sub>2</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, Na <sub>2</sub> O, K <sub>2</sub> O, IR I, CO <sub>2</sub> , Cl <sup>-</sup> , content of free CaO content of Cr 6 <sup>+</sup> ion	z'-score z'-score

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215.	Zavod za ispitivanje materijali i razvoj na novi tehnologiji "Skopje" a.d., Skopje, North Macedonia	02.08.22.	59/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\Sigma\text{SO}_3$ , IR I	z'-score
						EN 196-10	content of Cr 6 <sup>+</sup> ion	z'-score
216.	Fushe Kruje Cement Factory Sh.p.k., Fushe Kruje, Albania	02.08.22.	60/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	loss on ignition, content of $\text{SiO}_2$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\Sigma\text{SO}_3$ , IR I, $\text{CO}_2$ , $\text{Cl}^-$ , content of free $\text{CaO}$	z'-score
						EN 196-10	content of Cr 6 <sup>+</sup> ion	z'-score
217.	IMS Institute, Central laboratory for testing materials, Belgrade, Serbia	02.08.22.	61/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	loss on ignition, content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\Sigma\text{SO}_3$ , $\text{Na}_2\text{O}$ , $\text{K}_2\text{O}$ , IR I, $\text{CO}_2$ , $\text{Cl}^-$ and content of free $\text{CaO}$	z'-score
						EN 196-2 a.5	content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ and $\Sigma\text{SO}_3$	z'-score
218.	Gradjevinski Institut Centralna Putna Laboratorija d.o.o., Vетernik, Serbia	02.08.22.	62/22	PIO CEM/h 01/22	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	loss on ignition, content of IR I	z'-score
219.	Bechtel ENKA UK Ltd., Ogrank Beograd, Laboratorija BEJV, Kruševac, Serbia	18.08.22.	63/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point – ring and ball method	z'-score z'-score

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220.	Certmat Ltd., Construction testing laboratory, Sofia, Bulgaria	18.08.22.	64/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1427	determination of softening point – ring and ball method	z'- score
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221.	AB "VIAMATIKA", Vilnius, Lithuania	18.08.22.	65/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 15326	measurement of density and specific gravity	z'- score
222.	IMS Institute, Laboratory for roads and geotechnics, Belgrade, Serbia	18.08.22.	66/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1426 EN 1427 EN 15326	determination of needle penetration determination of softening point measurement of density and specific gravity	z'- score z'- score z'- score
223.	ABC Experts, Herstal, Belgium	18.08.22.	67/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point – ring and ball method	z'- score z'- score
224.	Amt der Steiermärkischen Landesregierung, Referat Straßenbautechnik, Raaba, Austria	18.08.22.	68/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point – ring and ball method	z'- score z'- score
225.	TPA za održavanje kvalitete i inovacije d.o.o., Centralni laboratorij Dugopolje, Zagreb, Croatia	18.08.22.	69/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1427	determination of softening point – ring and ball method	z'- score
226.	Institut za puteve a.d., Laboratorija za asfalt, ugljovodonična veziva i hidroizolacije, Beograd, Serbia	18.08.22.	70/22	PIO BIT/f 01/22	Physical properties of bitumen	EN 1426 EN 1427 EN 15326	determination of needle penetration determination of softening point measurement of density and specific gravity	z'- score z'- score z'- score
227.	Institut za bezbednost i preventivni inženjerинг d.o.o., Novi Sad, Serbia	22.08.22.	71/22	PIO BUK/a 01/22	Sound power level of sound sources (outdoors)	EN ISO 3744	determination of the sound power level of noise sources in the free field $L_{WA}$ (dB)	z'- score
228.	TÜV Rheinland (Shanghai) Co., Ltd., Shanghai, China	22.08.22.	72/22	PIO BUK/a 01/22	Sound power level of sound sources	EN ISO 3744	determination of the sound power level of noise sources in the free	z'- score



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				(outdoors)		field $L_{WA}$ (dB)	
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<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
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229.	Dragerwerk AG & Co. KGaA, Product Qualification, Prüflabore, Lubeck, Germany	22.08.22.	73/22	PIO BUK/a 01/22	Sound power level of sound sources (outdoors)	EN ISO 3744	determination of the sound power level of noise sources in the free field $L_{WA}$ (dB)	z'-score
230.	SIQ, Ljubljana, Slovenia	22.08.22.	74/22	PIO BUK/a 01/22	Sound power level of sound sources (outdoors)	EN ISO 3744	determination of the sound power level of noise sources in the free field $L_{WA}$ (dB)	z'-score
231.	IMS Institute, Central laboratory for testing materials, Belgrade, Serbia	22.08.22.	75/22	PIO BUK/a 01/22	Sound power level of sound sources (outdoors)	EN ISO 3744	determination of the sound power level of noise sources in the free field $L_{WA}$ (dB)	z'-score
232.	Zeta Lab S.r.l., Cerea (Verona), Italy	22.08.22.	76/22	PIO BUK/a 01/22	Sound power level of sound sources (outdoors)	EN ISO 3744	determination of the sound power level of noise sources in the free field $L_{WA}$ (dB)	z'-score
233.	UAB Siventa, Siauliai, Lithuania	22.08.22.	77/22	PIO BUK/a 01/22	Sound power level of sound sources (outdoors)	EN ISO 3744	determination of the sound power level of noise sources in the free field $L_{WA}$ (dB)	z'-score
234.	Eurofins Analyses des Matériaux et Combustibles, Saverne, France	19.09.22.	78/22	PIO KAG/m 01/22	Mechanical properties of natural stone aggregate	EN 1097-1	Resistance to wear (micro-Deval)	z'-score
235.	Građevinski Institut Centralna Putna Laboratorija d.o.o, Veternik, Serbia	19.09.22.	79/22	PIO KAG/m 01/22	Mechanical properties of natural stone aggregate	EN 1097-1	Resistance to wear (micro-Deval)	z'-score
236.	Institut IMS a.d., Centralna laboratorija za ispitivanje materijala, laboratorija za kamen i agregat, Beograd, Serbia	19.09.22.	80/22	PIO KAG/m 01/22	Mechanical properties of natural stone aggregate	EN 1097-1	Resistance to wear (micro-Deval)	z'-score
237.	EIFFAGE Infrastructure Gestion et Développement, EIGD – Centre D'Etudes et de Recherche (CER Ciry), Laboratory 1, Ciry-Salsogne, France	19.09.22.	81/22	PIO KAG/m 01/22	Mechanical properties of natural stone aggregate	EN 1097-1	Resistance to wear (micro-Deval)	z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
238.	EIFFAGE Infrastructure Gestion et Développement, EIGD – Centre D'Etudes et de Recherche (CER Ciry), Laboratory 2, Ciry-Salsogne, France	19.09.22.	82/22	PIO KAG/m 01/22	Mechanical properties of natural stone aggregate	EN 1097-1	Resistance to wear (micro-Deval)	z'-score
239.	Ogranak Instituta za građevinarstvo "IG" iz Banja Luke sa sedištem u Beogradu, Centralna laboratorija IG Kržnice, selo Kržnice pored Vladičinog Hana, Serbia	19.09.22.	83/22	PIO KAG/m 01/22	Mechanical properties of natural stone aggregate	EN 1097-1	Resistance to wear (micro-Deval)	z'-score
240.	Saudi Standard (SASO), Construction materials Laboratory, Riyadh, Saudi Arabia	29.09.22	84/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-16 EN 772-21	dimensions water absorption by cold water	z'-score z-score
241.	TCKI, Velp, Netherlands	29.09.22	85/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1 EN 772-3 EN 772-11 EN 772-13 EN 772-16 EN 772-21	compressive strength net volume and percentage of voids initial rate of water absorption net and gross dry density dimensions water absorption by cold water	z'-score z-score/z'-score z-score z-score/z'-score z'-score z-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
242.	Lucideon Ltd., Physical Testing Department, Stoke-on-Trent, Staffordshire, United Kingdom	29.09.22	86/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-3 EN 772-11 EN 772-13 EN 772-16 EN 772-21	net volume and percentage of voids initial rate of water absorption net and gross dry density dimensions water absorption by cold water	z-score/z'-score z-score z-score/z'-score z'-score z-score
243.	INISMA, Mons, Belgium	29.09.22	87/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1	compressive strength	z'-score
244.	Geoinvest Ltd., Nicosia, Cyprus	29.09.22	88/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-3 EN 772-11 EN 772-13 EN 772-16	net volume and percentage of voids initial rate of water absorption net and gross dry density dimensions	z-score/z'-score z-score z-score/z'-score z'-score
245.	Group Van Vooren, Labo Devlieger, Bruges, Belgium	29.09.22	89/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-11 EN 772-16	initial rate of water absorption dimensions	z-score z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
246.	Institut za puteve a.d., Laboratorija za beton i veziva, Belgrade, Serbia	29.09.22	90/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1 EN 772-11 EN 772-13 EN 772-16	compressive strength initial rate of water absorption net and gross dry density dimensions	z'-score z-score z-score/z'-score z'-score
247.	Instituto de Investigacao e Desenvolvimento Technologico para a Construcao, Energia, Ambiente e Sustentabilidade (ITECONS), Coimbra, Portugal	29.09.22	91/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1 EN 772-11 EN 772-13 EN 772-16	compressive strength initial rate of water absorption net and gross dry density dimensions	z'-score z-score z-score/z'-score z'-score
248.	Institut za ispitivanje materijala (IMS) a.d., Centralna laboratorija za ispitivanje materijala, Belgrade, Serbia	29.09.22	92/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-3 EN 772-11 EN 772-13 EN 772-16 EN 772-21	net volume and percentage of voids initial rate of water absorption net and gross dry density dimensions water absorption by cold water	z-score/z'-score z-score z-score/z'-score z'-score z-score

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					Subject of testing/product	Testing method	Properties/parameters	
249.	Kiwa GmbH, Standort Augsburg, Gersthofen, Germany	29.09.22	93/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1 EN 772-3 EN 772-11 EN 772-13 EN 772-16	compressive strength net volume and percentage of voids initial rate of water absorption net and gross dry density dimensions	z'-score z-score/z'-score z-score z-score/z'-score z'-score
250.	Inštitut za raziskave materialov in aplikacije (IRMA) d.o.o., Preiskušni laboratorij, Trzin, Slovenia	29.09.22	94/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1 EN 772-16	compressive strength dimensions	z'-score z'-score
251.	Institut IGH d.d., Laboratorij za materijale i konstrukcije, Zagreb, Croatia	29.09.22	95/22	PIO OPC/fm 01/22	Physical properties of clay bricks with vertical voids	EN 772-1 EN 772-3 EN 772-13 EN 772-16 EN 772-21	compressive strength net volume and percentage of voids net and gross dry density dimensions water absorption by cold water	z'-score z-score/z'-score z-score/z'-score z'-score z-score
252.	ÉMI Építésügyi Minőségellenőrző Innovációs Nonprofit Kft., Szentendre, Hungary	14.11.22.	96/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 826 EN 12089	compression behavior bending behavior	z'-score z'-score

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					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
253.	Laboratoire National de Metrologie et d'essais, Trappes, France	14.11.22.	97/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 1607 EN 12089	tensile strength perpendicular to faces bending behavior	z'-score z'-score
254.	Building Research Institute - NISI Ltd., Testing center for construction, Sofia, Bulgaria	14.11.22.	98/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 826	compression behavior	z'-score
255.	Institut za ispitivanje materijala (IMS) a.d., Centralna laboratorija za ispitivanje materijala – laboratorija za drvo i sintetičke materijale, Beograd, Serbia	14.11.22.	99/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 826 EN 1607 EN 12089	compression behavior tensile strength perpendicular to faces bending behavior	z'-score z'-score z'-score
256.	Instytut Techniki Budowlanej, Laboratory of thermal physics, Katowice, Poland	14.11.22.	100/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 12089	bending behavior	z'-score
257.	Sarp & Lab Sh.p.k., Durrës, Albania	14.11.22.	101/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 826	compression behavior	z'-score
258.	Itecons - Instituto de Investigação e Desenvolvimento Tecnológico para a Construção, Energia, Ambiente e Sustentabilidade (ITECONS), Coimbra, Portugal	14.11.22.	102/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 826 EN 1607	compression behavior tensile strength perpendicular to faces	z'-score z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
259.	Lukasiewicz Research Network - Institute of ceramics and Building Materials, Building Chemistry Research Group, Krakow, Poland	14.11.22.	103/22	PIO TIZ/m 01/22	Mechanical properties of thermal insulation in buildings	EN 1607 EN 12089	tensile strength perpendicular to faces bending behavior	z'-score z'-score
260.	Institut IGH d.d., Laboratorij za materijale i konstrukcije, Zagreb, Croatia	25.11.22.	104/22	PIO KER/fm 01/22	Physical and mechanical properties of ceramic tiles	EN ISO 10545-4	modulus of rupture and breaking strength	z'-score
261.	Institut za ispitivanje materijala (IMS) a.d., Centralna laboratorijska za ispitivanje materijala – laboratorijska za keramiku, Beograd, Serbia	25.11.22.	105/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2 EN ISO 10545-4	side dimensions, thickness, center curvature, warpage, edges curvature, deviation from straightness of sides and deviation from rectangularity modulus of rupture and breaking strength	z'-score z'-score
262.	Saudi Standard (SASO), Construction materials lab, Jeddah, Saudi Arabia	25.11.22.	106/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2 EN ISO 10545-4	side dimensions and thickness breaking strength	z'-score z'-score
263.	Labconsult Plus Ltd., Testing laboratory, Sofia, Bulgaria	25.11.22.	107/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-3 EN ISO 10545-4	water absorption, apparent porosity, apparent relative density and bulk density modulus of rupture and breaking strength	z'-score z'-score

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					Subject of testing/product	Testing method	Properties/parameters	
264.	ÉMI Építésügyi Minőségellenőrző Innovációs Nonprofit Kft., Szentendre, Hungary	25.11.22.	108/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2	side dimensions, thickness, center curvature, warpage, edges curvature, deviation from straightness of sides and deviation from rectangularity	z'-score
						EN ISO 10545-4	modulus of rupture and breaking strength	
265.	Societe Francaise de Ceramique - CTIC/CX, Paris, France	25.11.22.	109/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2	side dimensions, thickness, center curvature, warpage, edges curvature, deviation from straightness of sides and deviation from rectangularity	z'-score
						EN ISO 10545-3	water absorption	
						EN ISO 10545-4	modulus of rupture and breaking strength	z'-score
						EN ISO 10545-14	resistance to stains	L-score
266.	Zorka – Keramika d.o.o., Ogranak Šabac, Šabac, Serbia	25.11.22.	110/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2	side dimensions, thickness, center curvature, warpage, edges curvature, deviation from straightness of sides and deviation from rectangularity	z'-score
						EN ISO 10545-3	water absorption	
						EN ISO 10545-4	modulus of rupture and breaking strength	

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					Subject of testing/product	Testing method	Properties/parameters	
267.	GEOS Laboratories, Wellen, Belgium	25.11.22.	111/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-4	breaking strength	z'-score
268.	Geoceramic Researches S.r.l., Bologna, Italy	25.11.22.	112/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-4	modulus of rupture and breaking strength	z'-score
269.	Modena Centro Prove S.r.l., Modena, Italy	25.11.22.	113/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2 EN ISO 10545-3 EN ISO 10545-4 EN ISO 10545-14	side dimensions, thickness, center curvature, warpage, edges curvature and deviation from rectangularity  water absorption, apparent porosity, apparent relative density and bulk density  modulus of rupture and breaking strength  resistance to stains	z'-score z'-score z'-score L-score
270.	TCKI / Stichting Technisch Centrum voor de Keramische Industrie, Velp, Netherlands	25.11.22.	114/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2 EN ISO 10545-3	side dimensions, thickness, center curvature, warpage, edges curvature, deviation from straightness of sides and deviation from rectangularity  water absorption, apparent porosity, apparent relative density and bulk density  modulus of rupture and breaking	z'-score z'-score z'-score



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						EN ISO 10545-4 EN ISO 10545-14	strength resistance to stains	L-score
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
271.	Saudi Standard (SASO), Construction materials lab, Riyadh, Saudi Arabia	25.11.22.	115/22	PIO KER/fm 01/22	Physical and mechanical properties of	EN ISO 10545-2 EN ISO 10545-3 EN ISO 10545-4	side dimensions and thickness water absorption modulus of rupture	z'-score z'-score z'-score
272.	Energy Concept d.o.o., Novi Sad, Serbia	02.12.22.	116/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z- score z- score z'- score z'- score z- score
273.	ENVIA S.A., Testing laboratory, Thessaloniki, Greece	02.12.22.	117/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$	z- score
274.	Institut IMS a.d. Beograd, Centralna laboratorija za ispitivanje materijala, Laboratorija za akustiku i vibracije, Belgrade, Serbia	02.12.22.	118/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z- score z'- score z'- score z- score z'- score z- score z- score z'- score z'- score z- score



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S. No	Participant	Issuing date	No of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
275.	Zavod za javno zdravlje Sremska Mitrovica, Serbia	02.12.22.	119/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 8\ kHz}$	z- score z'- score z'- score z- score
276.	Zavod za javno zdravlje Šabac, Serbia	02.12.22.	120/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z- score z'- score z'- score z- score z'- score z- score z- score z'- score z'- score z- score
277.	Privredno društvo za kontrolu kvaliteta i kvantiteta robe, Rea Lab d.o.o., Belgrade, Serbia	02.12.22.	121/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z- score z'- score z'- score z- score z'- score z- score z- score z'- score z'- score z- score

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					Subject of testing/product	Testing method	Properties/parameters	
278.	Eko-Studio-Projekt sh.p.k., Tirana , Albania	02.12.22.	122/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ 250 Hz $L_{Aeq}$ 8 kHz	z- score z- score
279.	Institut za vode d.o.o., Bijeljina, Bosnia and Herzegovina	02.12.22.	123/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq}$ 63 Hz $L_{Aeq}$ 125 Hz $L_{Aeq}$ 250 Hz $L_{Aeq}$ 500 Hz $L_{Aeq}$ 1 kHz $L_{Aeq}$ 2 kHz $L_{Aeq}$ 4 kHz $L_{Aeq}$ 8 kHz	z- score z'- score z'- score z- score z'- score z- score z- score z'- score z- score
280.	MONTINSPEKT DOO Podgorica, Laboratorija za fizička ispitivanja, Podgorica, Montenegro	02.12.22.	124/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq}$ 63 Hz $L_{Aeq}$ 125 Hz $L_{Aeq}$ 250 Hz $L_{Aeq}$ 500 Hz $L_{Aeq}$ 1 kHz $L_{Aeq}$ 2 kHz $L_{Aeq}$ 4 kHz $L_{Aeq}$ 8 kHz	z- score z'- score z'- score z- score z'- score z- score z- score z'- score z- score



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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
281.	PROFI LAB d.o.o, Belgrade, Serbia	02.12.22.	125/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z'-score z-score z'-score z-score z'-score z'-score z'-score z-score
282.	MD Projekt Institut d.o.o., Laboratorija za ispitivanje emisije, buke, otpadnih i površinskih voda, Niš, Serbia	02.12.22.	126/22	PIO BUK/a 03/22	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z-score z'-score z'-score z-score z'-score z-score z'-score z'-score z'-score z-score
283.	Instytut Techniki Budowlanej, Laboratory of Building Elements, Warsaw, Poland	26.12.22.	127/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ )	z'-score
284.	UAB SDG, Fizikinių ir cheminių tyrimų laboratorija, Kaunas, Lithuania	26.12.22.	128/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
285.	AB "Panėvezio statybos trestas" Statybinių laboratorija, Panevėžys,	26.12.22.	129/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ )	z'-score



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	Lithuania						Air permeability while pressurizing ( $q_{50}$ )	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
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286.	UAB Jungtinės Sistemos, Vilnius, Lithuania	26.12.22.	130/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
287.	JSC KA Projektai, Accredited laboratory for building air permeability, Kaunas, Lithuania	26.12.22.	131/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
288.	MB Domstructus, Pastatų Sandarumo Bandymu Laboratorija, Kaunas, Lithuania	26.12.22.	132/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
289.	UAB Sonerus, Sonerus physical research laboratory, Vilnius, Lithuania	26.12.22.	133/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
290.	Institute of Architecture and Construction of Kaunas University of Technology, Laboratory of Building Physics, Kaunas, Lithuania	26.12.22.	134/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
291.	UAB Akustinių tyrimų centras (ATC), Fizikinių veiksniių tyrimų laboratorija, Vilnius, Lithuania	26.12.22.	135/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
292.	MB Atermos grupė, Building tightness testing laboratory, Zarasai, Lithuania	26.12.22.	136/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
293.	MB Būsto testas, Bustos testas laboratory, Naujoji Akmenė,	26.12.22.	137/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ )	z'-score

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S. No	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
294.	Vilnius Tech, Institute of Environmental Protection and Working Conditions (AADSL), Laboratory of Environmental Protection and Working Conditions, Vilnius, Lithuania	26.12.22.	138/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
295.	UAB Sandarumas LT, Kaunas, Lithuania	26.12.22.	139/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
296.	MB Preventus, Fizikinių tyrimų laboratorija, Kaunas, Lithuania	26.12.22.	140/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
297.	MB Testlabs, Testlabs laboratory, Vilnius, Lithuania	26.12.22.	141/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
298.	MB Pastatų sandarumas, Pastatų sandarumas laboratory, Prienai, Lithuania	26.12.22.	142/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
299.	Centre of Training for Energy Sector Specialists, Kaunas, Lithuania	26.12.22.	143/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
300.	Institut for testing materials, Central laboratory for testing materials, Belgrade, Serbia	26.12.22.	144/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
301.	MB Talteka, Laboratorija of SC Talteka, Marijampole, Lithuania	26.12.22.	145/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
302.	UAB Saureka, Saurekos laboratorija, Utena, Lithuania	26.12.22.	146/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
303.	JSC "Termas", Buildings Airtightness Testing Laboratory, Šiauliai, Lithuania	26.12.22.	147/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
304.	MB Energetinių matavimų centras, Vilnius, Lithuania	26.12.22.	148/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
305.	UAB "Tyrimų Laboratorija", Kretinga, Lithuania	26.12.22.	149/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
306.	JSC "Pastatų diagnostika ir statyba", Klaipeda, Lithuania	26.12.22.	150/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score
307.	UAB Saugalita, Profesines rizikos veiksnių tyrimu laboratorija, Klaipeda, Lithuania	26.12.22.	151/22	PIO VPS/f 01/22	Physical properties of buildings	EN ISO 9972	Air permeability while depressurizing ( $q_{50}$ ) Air permeability while pressurizing ( $q_{50}$ )	z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
308.	Saudi Standard (SASO), Construction materials lab, Riyadh, Saudi Arabia	06.02.23.	01/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-3	soundness	z'-score/z-score
309.	Moravacem d.o.o., Laboratorija za ispitivanje cementa, Popovac kod Paraćina, Serbia	06.02.23.	02/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 SRPS B.C8.023	flexural strength after 2, 7 & 28 days soundness beginning of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) bulk density	z'-score/z-score
310.	Buzzi Unicem S.p.A., Casale Monferrato, Built – Buzzi Unicem Innovation Lab and Technology, Vercelli, Italy	06.02.23.	03/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3	flexural strength after 2, 7 & 28 days compressive strength after 2 & 28 days water content for standard consistency beginning of setting time	z'-score/z-score
311.	Lafarge Beočinska fabrika cementa d.o.o., Beočin, Serbia	06.02.23.	04/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm)	z'-score/z-score



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						EN 196-6 a.4  SRPS B.C8.023	fineness of grind Blaine bulk density	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
312.	Turkish Cement Manufacturers Association R&D Institute, Ankara, Turkey	06.02.23.	05/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1  EN 196-3  EN 196-6 a.3  EN 196-6 a.4	compressive strength after 2, 7 & 28 days  water content for standard consistency  fineness of grind by sieving (90 µm)  fineness of grind Blaine	z'-score/z-score
313.	Tecno Piemonte S.p.A., Lenta, Italy	06.02.23.	06/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1	prism mass  flexural strength after 2, 7 & 28 days  compressive strength after 2, 7 & 28 days	z'-score/z-score
314.	Center for Testing and European Certification Ltd., Construction Product Testing Laboratory, Stara Zagora, Bulgaria	06.02.23.	07/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1	flexural strength after 7 & 28 days	z'-score/z-score
315.	Titan cementara Kosjerić d.o.o., Kosjerić, Serbia	06.02.23.	08/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1  EN 196-3  EN 196-6 a.3	flexural strength after 28 days  compressive strength after 7 days  soundness  beginning and end of setting time  water content for standard consistency  fineness of grind by sieving (45 µm and 90 µm)	z'-score/z-score
316.	Fushë Krujë Cement Factory, Albania, Fushë Krujë, Albania	06.02.23.	09/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1  EN 196-3	prism mass  compressive strength after 2 days  soundness  beginning and end of setting time  water content for standard	z'-score/z-score

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						consistency	
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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
317.	Siec Badawcza Lukasiewicz - Instytut Ceramiki i Materiałów Budowlanych, Krakow, Centrum Inżynierii Środowiska, Opole, Poland	06.02.23.	10/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days soundness beginning and end of setting time	z'-score/z-score
318.	EMI Epitesugyi Minosegellenorzo Innovacios Nonprofit Kft., Kozponi Vizsgalo Laboratorium, Szentendre, Hungary	06.02.23.	11/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4	flexural strength after 2, 7 & 28 days compressive strength after 2 days soundness fineness of grind by sieving (90 µm) fineness of grind Blaine	z'-score/z-score
319.	EMI Epitesugyi Minosegellenorzo Innovacios Nonprofit Kft., Nyugat-magyarországi Anyagvizsgalo Kirendeltseg, Györ, Hungary	06.02.23.	12/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1	lexural strength after 2, 7 & 28 days compressive strength after 7 days	z'-score/z-score
320.	Institut za puteve a.d., Zavod za gradjevine materijale, Laboratorija za beton i veziva, Belgrade, Serbia	06.02.23.	13/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 SRPS B.C8.023	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days soundness end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine bulk density	z'-score/z-score

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S. No	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
321.	Centralna laboratorija za ispitivanje materijala, Centar za materijale, Institut IMS a.d., Belgrade, Serbia	06.02.23.	14/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 SRPS B.C8.023	prism mass flexural strength after 28 days compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine bulk density	z'-score/z-score
322.	Bestway Cement Ltd. Haripur, Kallal Kahar, Pakistan	06.02.23.	15/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4	prism mass flexural strength after 2, 7 & 28 days compressive strength after 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine	z'-score/z-score
323.	Bestway Cement Ltd. Haripur, Hattar, Pakistan	06.02.23.	16/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2 & 7 days soundness beginning and end of setting time	z'-score/z-score



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						EN 196-6 a.4	water content for standard consistency fineness of grind Blaine	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
324.	Bestway Cement Ltd. Laboratory, Farooqia, Pakistan	06.02.23.	17/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.4	flexural strength after 2, 7 & 28 days compressive strength after 2 & 7 days beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score/z-score
325.	Bestway Cement Ltd. Chakwal, Chakwal, Pakistan	06.02.23.	18/23	PIO CEM/fm 02/22	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.4	prism mass flexural strength after 2, 7 & 28 days compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind Blaine	z'-score/z-score
326.	Eurofins Analyses des Matériaux et Combustibles, Saverne, France	27.02.23.	19/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
327.	Radis d.o.o., Radis Institut, Sarajevo, Bosnia and Herzegovina	27.02.23.	20/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate a	EN 933-1	particle size distribution	z-score
328.	Malta Competition and Consumer Affairs Authority, SMI – Laboratory Services, Mosta, Malta	27.02.23.	21/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
329.	Structum Institut za gradbeništvo, Laboratorij Structum, Ajdovščina, Slovenia	27.02.23.	22/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
330.	Elbasan University, Scientific	27.02.23.	23/23	PIO KAG/fm 02/22	Physical properties	EN 933-1	particle size distribution	z-score



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	Research Laboratory, Elbasan, Albania				of natural stone aggregate			
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331.	Geoexpert – IGM d.o.o., Zagreb, Croatia	27.02.23.	24/23	PIO KAG/fm 02/22	Fizička svojstva kamenog agregata	EN 933-1	particle size distribution	z-score
332.	ABG TEST d.o.o., Podgorica, Montenegro	27.02.23.	25/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
333.	TPA d.o.o., Centralni laboratorij Dugopolje, Dugopolje, Croatia	27.02.23.	26/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
334.	TPA d.o.o., Laboratorij Slavonski Brod, Slavonski Brod, Croatia	27.02.23.	27/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate a	EN 933-1	particle size distribution	z-score
335.	Institut IMS a.d., Centralna laboratorijs za ispitivanje materijala, Belgrade, Serbia	27.02.23.	28/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
336.	Holcim (Schweiz) AG, Laboratorio materiali Manno, Manno, Switzerland	27.02.23.	29/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
337.	Holcim (Schweiz) AG, Materiallabor Siggenthal, Würenlingen, Switzerland	27.02.23.	30/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
338.	Holcim (Schweiz) AG, Laboratoire des materiaux, Eclepens, Switzerland	27.02.23.	31/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
339.	Gradbeni Inštitut ZRMK d.o.o., Laboratorij ZRMK, Ljubljana, Slovenia	27.02.23.	32/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
340.	Inštitut za raziskave materialov in aplikacije (IRMA) d.o.o., Slovenia laboratorij, Trzin, Slovenija	27.02.23.	33/23	PIO KAG/fm 02/22	Physical properties of natural stone aggregate	EN 933-1	particle size distribution	z-score
341.	Banat Inženjering 223 d.o.o.,	27.02.23.	34/23	PIO KAG/fm 02/22	Physical properties	EN 933-1	particle size distribution	z-score



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	Laboratorija Banat Inženjering 223, Zrenjanin, Serbia				of natural stone aggregate			
S. №	Participant	Issuing date	№ of Confir mation	Programme (scheme) code	PT activity domain			Remarks
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342.	Lukasiewicz Research Network (Institute of Ceramics and Building Materials), Krakow, Poland	03.04.23.	35/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta m$	z'-score
343.	Instytut Techniki Budowlanej, Laboratory of Fire Testing, Warsaw, Poland	03.04.23.	36/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
344.	Setsco Services Pte Ltd., Singapore, Singapore	03.04.23.	37/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
345.	INEGI, Laboratorio de Fumo e Fogo, Porto, Portugal	03.04.23.	38/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
346.	Efectis France (Efectis Holding), Les Avenieres, France	03.04.23.	39/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
347.	L.S. Fire Testing Institute srl, Controguerra (TE), Italy	03.04.23.	40/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
348.	Institut IMS ad, Centralna laboratoriya za ispitivanje materijala, Lab za topotnu tehniku i zaštitu od požara, Beograd, Serbia	03.04.23.	41/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
349.	Products Research Division (Fire	03.04.23.	42/23	PIO PPZ/p 01/22	Reaction to fire -	EN ISO 1182	$\Delta T_f$	z'-score



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	Research Center), Vilnius, Lithuania				non-combustibility test of mineral wool		$\Delta T_c$ $\Delta T_s$ $\Delta m$	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
350.	Fire Research Institute, Testing laboratory for the Product Assessment (Ministry of Interior of the Slovak Republic), Bratislava, Slovakia	03.04.23.	43/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta m$	z'-score
351.	Warringtonfire Frankfurt (Element Materials Technology, United Kingdom), Frankfurt, Germany	03.04.23.	44/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
352.	Institut IGH d.d., Laboratorij građevinske fizike, Zagreb, Croatia	03.04.23.	45/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
353.	Rockwool A/S, EFiC Laboratory, Hedehusene, Denmark	03.04.23.	46/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
354.	CSI S.p.A., Senago (MI), Italy	03.04.23.	47/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
355.	Itecons – Instituto de Investigacao e Desenvolvimento Tecnologico para a Construcao, Energia, Ambiente e Sustentabilidade, Coimbra, Portugal	03.04.23.	48/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
356.	INCERC laboratory for applied research and tests in construction	03.04.23.	49/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility	EN ISO 1182	$\Delta T_f$	z'-score

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	(INCD URBAN-INCERC), Bucharest, Romania				test of mineral wool		$\Delta T_s$ $\Delta m$	
<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
357.	RST Rail System Testing GmbH, Hennigsdorf, Germany	03.04.23.	50/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
358.	Thomas Bell-Wright International Consultants, Dubai, UAE	03.04.23.	51/23	PIO PPZ/p 01/22	Reaction to fire - non-combustibility test of mineral wool	EN ISO 1182	$\Delta T_f$ $\Delta T_c$ $\Delta T_s$ $\Delta m$	z'-score
359.	Centre Scientifique et Technique du Batiment (CSTB), Laboratoire Reseaux, Nantes, France	07.04.23.	52/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 3126 EN ISO 6259-3	Determination of dimensions Determination of tensile properties	z'-score z'-score
360.	Institut IMS a.d., Centar za materijale, Centralna laboratorija za ispitivanje materijala, Beograd, Serbia	07.04.23.	53/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 3126 EN ISO 2505 EN ISO 9969 EN ISO 13968 EN ISO 6259-3	Determination of dimensions Longitudinal reversion Determination of ring stiffness Determination of ring flexibility Determination of tensile properties	z'-score z'-score z'-score z'-score z'-score
361.	Zavod za ispitivanje kvalitete d.o.o., Laboratorij OTM – Područje B, Zagreb, Croatia	07.04.23.	54/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 3126	Determination of dimensions	z'-score
362.	Peštan d.o.o., Služba laboratorije, Aranđelovac, Serbia	07.04.23.	55/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 3126 EN ISO 2505 EN ISO 9969	Determination of dimensions Longitudinal reversion Determination of ring stiffness	z'-score z'-score z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
					Plastic pipes	EN ISO 3126 EN ISO 2505 EN ISO 6259-3	Determination of dimensions Longitudinal reversion Determination of tensile properties	
363.	HIP Petrohemija a.d., Radna jedinica Laboratorija, Pančevo, Serbia	07.04.23.	56/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 3126 EN ISO 2505 EN ISO 6259-3	Determination of dimensions Longitudinal reversion Determination of tensile properties	z'-score z'-score z'-score
364.	Akvapan inženjering d.o.o., Laboratorija za ispitivanje, Čačak, Serbia	07.04.23.	57/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 3126 EN ISO 2505 EN ISO 9969 EN ISO 13968 EN ISO 6259-3	Determination of dimensions Longitudinal reversion Determination of ring stiffness Determination of ring flexibility Determination of tensile properties	z'-score z'-score z'-score z'-score z'-score
365.	Hidrokomerc d.o.o., Lučani, Serbia	07.04.23.	58/23	PIO SIM/fm 01/22	Plastic pipes	EN ISO 9969 EN ISO 6259-3	Determination of ring stiffness Determination of tensile properties	z'-score z'-score
366.	CETEOR, Sarajevo, Bosnia and Herzegovina	21.07.23.	59/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score

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					Subject of testing/product	Testing method	Properties/parameters	
367.	Miphem, Belgrade, Serbia	21.07.23.	60/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
368.	S.W.O.T. Ltd., Tirana, Albania	21.07.23.	61/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
369.	Zaštita-Atest d.o.o., Zagreb, Croatia	21.07.23.	62/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
370.	Institut IMS a.d., Centralna laboratorija za ispitivanje materijala, Laboratorija za akustiku i vibracije, Belgrade, Serbia	21.07.23.	63/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
371.	Dirgent Acoustics d.o.o., Belgrade, Serbia	21.07.23.	64/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$	z-score



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					Subject of testing/product	Testing method	Properties/parameters	
372.	Elektroprivreda Srbije JP Beograd-Ogranak TE-KO Kostolac, Serbia	21.07.23.	65/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
373.	Rudarski institut d.o.o., Belgrade, Serbia	21.07.23.	66/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
374.	Nacionalni laboratorij za zdravje, okolje in hrano, Maribor, Slovenia	21.07.23.	67/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
375.	Institut Alfabreving do.o., Belgrade, Serbia	21.07.23.	68/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score

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					Subject of testing/product	Testing method	Properties/parameters	
376.	Institut za vode d.o.o., Bijeljina, Bosnia and Herzegovina	21.07.23.	69/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
377.	JKP Beogradske elektrane, Belgrade, Serbia	21.07.23.	70/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
378.	Institut za preventivu d.o.o., Novi Sad, Serbia	21.07.23.	71/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
379.	Institut za bezbednost i sigurnost na radu d.o.o., Novi Sad, Serbia	21.07.23.	72/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
380.	Institut Sigurnost d.o.o., Podgorica, Montenegro	21.07.23.	73/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$	z-score

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<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
380.	Institut Sigurnost d.o.o., Podgorica, Montenegro	21.07.23.	73/23	PIO BUK/a 01/23	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score
381.	RST Rail System Testing GmbH, Henningsdorf, Germany	22.07.23.	74/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
382.	Warringtonfire Ghent (Element Materials Technology, United Kingdom), Ghent, Belgium	22.07.23.	75/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
383.	Rockwool A/S, EFiC Laboratory, Hedehusene, Denmark	22.07.23.	76/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
384.	Products Research Division (Fire Research Center), Vilnius, Lithuania	22.07.23.	77/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	,Single-flame source test	L-score
385.	Lukasiewicz Research Network (Institute of Ceramics and Building	22.07.23.	78/23	PIO PPZ/p 02/22	Ignitability of products subjected	EN ISO 11925-2	Single-flame source test	L-score

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	Materials), Krakow, Poland				to direct impingement of flame			
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
386.	Trasferimento tecnologico e innovazione s.c. a r.l., Rustigne di Oderzo (TV), Italy	22.07.23.	79/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
387.	Certbud Sp. z o.o., Laboratoria Badawcze i Wzorcujace, Warsaw, Poland	22.07.23.	80/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
389.	Peutz B.V., Laboratory for fire safety, Haps, Netherlands	22.07.23.	81/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
390.	Thomas Bell-Wright International Consultants, Dubai, UAE	22.07.23.	82/23	PIO PPZ/p 02/22	Ignitability of products subjected to direct impingement of flame	EN ISO 11925-2	Single-flame source test	L-score
391.	Institute for Building Materials and Structures, Priština, Kosovo	31.08.23.	83/23	OPC/fm 01/23	Physical and mechanical properties of clay bricks with vertical voids	EN 772-1	compressive strength	z'-score
392.	TCKI – Technisch Centrum voor de Keramische Industrie, Velp, Netherlands	31.08.23.	84/23	OPC/fm 01/23	Physical and mechanical properties of clay bricks with vertical	EN 772-1 EN 538	compressive strength flexural strength	z'-score z'-score

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			voids	EN 539-2	frost resistance	z'-score
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					Subject of testing/product	Testing method	Properties/parameters	
393.	Keramish Technologisches Baustoflaboratorium Hamburg, Reinbek, Germany	31.08.23.	85/23	OPC/fm 01/23	Physical and mechanical properties of clay bricks with vertical voids	EN 772-1 EN 538 EN 539-2	compressive strength flexural strength frost resistance	z'-score z'-score z'-score
394.	INISMa – Institut Interuniversitaire des Silicates et Materiaux, Mons, Belgium	31.08.23.	86/23	OPC/fm 01/23	Physical and mechanical properties of clay bricks with vertical voids	EN 538 EN 539-2	flexural strength frost resistance	z'-score z'-score r
395.	Institut IMS, Centralna laboratorija za ispitivanje materijala, Serbia	31.08.23.	87/23	OPC/fm 01/23	Physical and mechanical properties of clay bricks with vertical voids	EN 772-1 EN 538 EN 539-2	compressive strength flexural strength frost resistance	z'-score z'-score z'-score
396.	IAB – Institut fur Angewandte Bauforschung Weimar GmbH, AK-Pruflaboratorium, Weimar, Germany	31.08.23.	88/23	OPC/fm 01/23	Physical and mechanical properties of clay bricks with vertical voids	EN 772-1	compressive strength	z'-score
397.	Royal Scientific Society, Radiation Application, Aman, Jordan	29.11.23.	89/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	content of SO <sub>3</sub> and Cl <sup>-</sup>	z'-score
398.	Buzzi Unicem S.p.A., BUILT Buzzi Unicem Innovation lab and technology, Vercelli, Italy	29.11.23.	90/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4 EN 196-2 a.5	Loss on ignition, content of SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , Fe <sub>2</sub> O <sub>3</sub> , CaO, MgO, CO <sub>2</sub> , SO <sub>3</sub> , nerastvorni ostatak u HCl/Na <sub>2</sub> CO <sub>3</sub> , and Cl <sup>-</sup> Loss on ignition, content of SiO <sub>2</sub> ,	z'-score z'-score



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							$\text{Al}_2\text{O}_3, \text{Fe}_2\text{O}_3, \text{CaO}, \text{MgO}, \text{CO}_2, \Sigma\text{SO}_3, \text{Na}_2\text{O}$ and $\text{K}_2\text{O}$	
<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
399.	Material Tech Co. Ltd., Yuen Long, Hong Kong, PR China	29.11.23.	91/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	Gubitak žarenjem, content of $\text{SO}_3$ , $\text{Na}_2\text{O}$ , $\text{K}_2\text{O}$ and $\text{Cl}^-$	z'-score
400.	Cemex Hrvatska d.d., Kaštel Šućurac, Croatia	29.11.23.	92/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	Insoluble residue in $\text{HCl}/\text{Na}_2\text{CO}_3$ , content of $\text{CO}_2$ , $\text{Cl}^-$ and free $\text{CaO}$	z'-score
401.						EN 196-2 a.5	Loss on ignition, content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\Sigma\text{SO}_3$ , $\text{Na}_2\text{O}$ and $\text{K}_2\text{O}$	
402.	Zavod za ispitivanje materijali i razvoj na novi tehnologiji Skopje a.d., Skopje, North Macedonia	29.11.23.	94/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\text{SO}_3$ , insoluble residue in $\text{HCl}/\text{Na}_2\text{CO}_3$ and $\text{Cl}^-$	z'-score
403.	Institut za puteve a.d., Laboratorija za beton i veziva, Zavod za građevinske materijale, Belgrade, Serbia	29.11.23.	95/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	Loss on ignition, content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\text{SO}_3$ , $\text{Na}_2\text{O}$ , $\text{K}_2\text{O}$ insoluble residue in $\text{HCl}/\text{Na}_2\text{CO}_3$ and $\text{Cl}^-$	z'-score
404.	Institut IMS a.d., Centralna laboratorijska za ispitivanje materijala, Belgrade, Serbia	29.11.23.	96/23	CEM/h 01/23	Chemical properties of cement CEM I 42,5R	EN 196-2 a.4	Loss on ignition, content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\text{SO}_3$ , $\text{Na}_2\text{O}$ , $\text{K}_2\text{O}$ insoluble residue in $\text{HCl}/\text{Na}_2\text{CO}_3$ , $\text{CO}_2$ , $\text{Cl}^-$ and free $\text{CaO}$	z'-score
405.	Institut za zaštitu na radu, Novi Sad,	08.12.23.	97/23	BUK/a 02/23	Occupational noise	EN ISO 9612	Loss on ignition, content of $\text{SiO}_2$ , $\text{Al}_2\text{O}_3$ , $\text{Fe}_2\text{O}_3$ , $\text{CaO}$ , $\text{MgO}$ , $\Sigma\text{SO}_3$ , $\text{Na}_2\text{O}$ and $\text{K}_2\text{O}$	



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	Serbia				level		noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	
S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
406.	Institut za bezbednost i humanizaciju rada, Novi Sad, Serbia	08.12.23.	98/23	BUK/a 02/23	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
407.	LAB PROVA, Belgrade, Serbia	08.12.23.	99/23	BUK/a 02/23	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
408.	Univerzitet Goce Delčev, Laboratorija AMBICON, Štip, North Macedonia	08.12.23.	100/23	BUK/a 02/23	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
409.	Institut za ispitivanje materijala, Centralna laboratorija za ispitivanje materijala, Belgrade, Serbia	08.12.23.	101/23	BUK/a 02/23	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
410.	Centar za ekotoksikološka ispitivanja, Jedinica za zaštitu od zračenja i mjerjenje buke, Podgorica, Montenegro	08.12.23.	102/23	BUK/a 02/23	Occupational noise level	EN ISO 9612	A-weighted level of occupational noise exposure normalized to an 8-hour business day ( $L_{AEX,8h}$ )	z'-score
411.	IGMAT, Oddelek za geomehaniko, Ljubljana polje, Slovenia	24.11.23.	103/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 933-9	methylene blue test	z'-score
412.	TPA održavanje kvaliteta i inovacija, Centralni laboratorij Dugopolje, Dugopolje, Croatia	24.11.23.	104/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
413.	TPA održavanje kvaliteta i inovacija, Centralni laboratorij Donja Lomnica, Donja Lomnica, Croatia	24.11.23.	105/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
414.	Rudarski Institut Tuzla, Laboratorija za ispitivanje građevinski materijala	24.11.23.	106/23	KAG/fm 01/23	Physical and mechanical	EN 1097-3	determination of loose bulk density and voids	z'-score

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	i konstrukcija, Tuzla, Bosnia and Herzegovina				properties of stone aggregate			
<b>S. №</b>	<b>Participant</b>	<b>Issuing date</b>	<b>No of Confirmation</b>	<b>Programme (scheme) code</b>	<b>PT activity domain</b>			<b>Remarks</b>
					<b>Subject of testing/product</b>	<b>Testing method</b>	<b>Properties/parameters</b>	
415.	Labos, Laboratorij Labos, Jalkovec, Croatia	24.11.23.	107/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
416.	GD GRANIT AD Skopje, OE Laboratorija,North Macedonia	24.11.23.	108/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
417.	Smart Minerals, Vien, Austria	24.11.23.	109/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-3 EN 933-9	determination of loose bulk density and voids methylene blue test	z'-score
418.	Institut za građevinarstvo, građevinske materijale i nemetale, Laboratorija za ispitivanje građevinskih materijala, Tuzla, Bosnia and Herzegovina	24.11.23.	110/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-3 EN 993-9	determination of resistance to fragmentation determination of loose bulk density and voids methylene blue test	z'-score
419.	IRMA Inštitut za raziskave materialov in aplikacije, Preskusni laboratorij, Trzin, Slovenia	24.11.23.	111/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
420.	Institut za puteve, Laboratorija za kamen i kamene aggregate, Belgrade, Serbia	24.11.23.	112/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-3 EN 993-9	determination of resistance to fragmentation determination of loose bulk density and voids methylene blue test	z'-score
421.	Eurofins Scientific, Eurofins Analyses des Materiaux et Combustibles, Saverne, France	24.11.23.	113/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 933-9	methylene blue test	z'-score
422.	Institut IMS a.d., Centralna laboratorija za ispitivanje materijala, Belgrade, Serbia	24.11.23.	114/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5 EN 1097-3 EN 993-9	determination of resistance to fragmentation determination of loose bulk density and voids methylene blue test	z'-score
423.	Ogranak Instituta za građevinarstvo IG Banja Luka Beograd, Vladičin Han, Serbia	24.11.23.	115/23	KAG/fm 01/23	Physical and mechanical properties of stone aggregate	EN 1097-2 a.5	determination of resistance to fragmentation	z'-score
424.	GEOS Laboratories, Herstal, Belgium	30.01.24.	01/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
425.	JSC Laboratoriniai tyrimai, Kaunas, Lithuania	30.01.24.	02/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
426.	TPA za održavanje kvalitete i inovacija, Centralni laboratorij Dugopolje, Dugopolje, Croatia	30.01.24.	03/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
427.	Ogranak Instituta za građevinarstvo IG Banja Luka Beograd, Vladičin Han, Srbija	30.01.24.	04/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
428.	Polwax S.A., Laboratorium oddział Jaslo, Jaslo, Poland	30.01.24.	05/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
429.	Bechtel ENKA UK Limited Ogranak Beograd, Laboratoriја BEJV Kruševac, Belgrade, Serbia	30.01.24.	06/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
430.	Kedaid Laid, Laboratoire des Travaux Publics du Sud, Ghardaia, Algeria	30.01.24.	07/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
431.	Laboratoire Central des Travaux Publics – Laboratoire des Produits Noirs d'Hussein Dey, Hussein Dey, Algeria	30.01.24.	08/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
432.	Laboratoire Central des Travaux Publics – Laboratoire Unite de Bouira, Hussein Dey, Algeria	30.01.24.	09/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
433.	LABIS EOOD, Independent construction laboratory, Sofia, Bulgaria	30.01.24.	10/24	BIT/f 01/23	Physical properties of bitumen	EN 1426	determination of needle penetration	z'- score
434.	Flemish Road and Traffic Agency, Road Engineering Devision, Evere, Belgium	30.01.24.	11/24	BIT/f 01/23	Physical properties of bitumen	EN 1426 EN 1427	determination of needle penetration determination of softening point	z'-score z'-score
435.	IMS Institute, Central laboratory for testing materials,Laboratory for acoustics and vibrations, Belgrade, Serbia	31.01.24.	12/24	BUK/a 03/23	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z'-score

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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
436.	Zavod za javno zdravlje Pančevo, Republika Serbia	31.01.24.	13/24	BUK/a 03/23				
437.	Institut za zaštitu, ekologiju i obrazovanje d.o.o., Tuzla, Bosnia and Herzegovina	31.01.24.	14/24	BUK/a 03/23	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z'-score
438.	Zavod za javno zdravlje Sremska Mitrovica, Serbia	31.01.24.	15/24	BUK/a 03/23	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{Aeq\ 63\ Hz}$ $L_{Aeq\ 125\ Hz}$ $L_{Aeq\ 250\ Hz}$ $L_{Aeq\ 500\ Hz}$ $L_{Aeq\ 1\ kHz}$ $L_{Aeq\ 2\ kHz}$ $L_{Aeq\ 4\ kHz}$ $L_{Aeq\ 8\ kHz}$	z'-score
439.	National Environmental Agency, Tirana , Albania	31.01.24.	16/24	BUK/a 03/23	Environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$	z'-score
440.	AG-UNS Arhitektonsko - građevinski institut d.o.o. Novi Sad, Serbia	14.03.24.	17/24	CEM/fm 02/23	Physical and mechanical properties of cement	EN 196-1	prism mass flexural strength after 2, 7 & 2 days compressive strength after 2, 7 & 28	z'-score



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S. №	Participant	Issuing date	№ of Confirmation	Programme (scheme) code	CEM I 52,5R		days	
					PT activity domain			Remarks
					Subject of testing/product	Testing method	Properties/parameters	
441.	Fushë Krujë Cement Factory, Albania, Fushë Krujë, Albania	14.03.24.	18/24	CEM/fm 02/23	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4	compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine	z'-score
442.	AG-UNS Arhitektonsko - građevinski institut d.o.o. Beograd, Serbia	14.03.24.	19/24	CEM/fm 02/23	Physical and mechanical properties of cement CEM I 52,5R	EN 196-6 a.3	fineness of grind by sieving (90 µm)	z'-score
443.	IMS Institute, Central laboratory for testing materials (VHM), Belgrade, Serbia	14.03.24.	20/24	CEM/fm 02/23	Physical and mechanical properties of cement CEM I 52,5R	EN 196-1 EN 196-3 EN 196-6 a.3 EN 196-6 a.4 SRPS B.C8.023	prism mass flexural strength after 28 days compressive strength after 2, 7 & 28 days soundness beginning and end of setting time water content for standard consistency fineness of grind by sieving (45 µm and 90 µm) fineness of grind Blaine bulk density	z'-score
444.	Građevinski fakultet Zagreb, laboratorija za geotehniku, Potomje, Republika Croatia	26.03.24.	21/24	KAG/f 02/23	Physical properties of natural stone aggregate	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z'-score
445.	Građevinski fakultet Zagreb, laboratorija za geotehniku, Zagreb,	26.03.24.	22/24	KAG/f 02/23	Physical properties of natural stone	EN 933-1	particle size distribution of fraction 4 ÷ 16 mm	z'-score

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S. №	Participant			aggregate		PT activity domain	Properties/parameters	Remarks			
		Issuing date	№ of Confirmation	Programme (scheme) code	Subject of testing/product						
	Republika Croatia										
446.	INPROZ Institut za zaštitu i projektovanje d.o.o., Tuzla, Bosnia and Herzegovina	10.07.24.	23/24	BUK/a 01/24	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score			
447.	IMS Institute, Central laboratory for testing materials, Laboratory for acoustics and vibrations, Belgrade, Serbia	10.07.24.	23/24	BUK/a 01/24	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score			
448.	Centar za ekotoksikološka ispitivanja Podgorica, Montenegro	10.07.24.	23/24	BUK/a 01/24	Environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	$L_{Aeq}$ $L_{AFmin}$ $L_{AF5}$ $L_{AF50}$ $L_{AF95}$ $L_{AFmax}$	z-score			