



**INSTITUT IMS AD  
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**PT PROVIDER IMS INSTITUTE REGISTER OF ISSUED REPORTS**

S. №	Programme (scheme) code	PT activity domain			Finite report code	Issuing date	№ of participants	Average score/Grade	№ of established nonconformities	Remarks
		Subject of testing/product	Testing method	Properties/parameters						
1.	PIO BUK/a 01/15	environmental noise level (outdoors)	ISO 1996-2	$L_{Aeq}$ $L_{AE}$ $L_{AFmax}$ $L_{A5}$ $L_{A10}$ $L_{A50}$ $L_{A90}$ $L_{A95}$	PIO BUK/a № 01/15	21.09.15.	7	0.77/88.4	2	z'-score
2.	PIO CEM/fhm 01/15	cement CEM I 42,5 R	EN 196-1	weight of prism	PIO CEM/fhm № 01/15	15.10.15.	7	0.74/88.9	-	z'-score
				bending strength (after 2,7 & 28 days)			8	0.84/87.4	-	
				compressive strength (after 2,7 & 28 days)			10	0.76/88.6	-	
			EN 196-2, t. 4	wet chemistry chemical analyses			8	0.76/88.7	6	
			EN 196-2, t. 5	XRF spectroscopy chemical analyses			3	0.53/92.0	-	
			EN 196-3	standard consistency water content			8	0.83/87,6	-	
				setting time			8	0,63/90.5	-	
				volume stability			8	0.91/86.3	-	
			EN 196-6, t. 3	sieving analyses (90 $\mu$ m)			8	0.80/88.0	-	
				sieving analyses (45 $\mu$ m)			5	1.12/83.2	1	
EN 196-6, t. 4	air permeability method - Blaine	7	0.70/89.5	-						



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		Subject of testing/product	Testing method	Properties/parameters						
3.	PIO KER/fm 01/15	glazed ceramic tiles	EN ISO 10545-3, a. 5.1.1	water absorption	PIO KER/fm № 01/15	01.12.15.	5	1.50/77.5	2	z'-score
			EN ISO 10545-4	modulus of rupture breaking strength			4	0.68/89.9 1.05/84,3	- 1	
4.	PIO OPC/f 01.1/15	clay bricks	EN 772-3	net volume & percentage of voids	PIO OPC/f № 01.1/15	08.02.16.	3	0.78/88.3	1	z'-score
			EN 772-11	initial rate of water absorption			4	0.70/89.5	-	
			EN 772-13, t. 7.2	net dry density			4	1.30/80.5	1	
			EN 772-13, t. 7.3	gross dry density				0.93/86.1	-	
			EN 772-16	dimensions			4	0.79/88.2	-	
			EN 772-21	water absorption			3	1.33/80.1	1	
5.	PIO KAG/fm 01/16	natural stone aggregate	EN 933-1	particle size distribution of grain size 0 ÷ 16 mm	PIO KAG/fm № 01/16 - withdrawn	08.04.16.	24	1.06/84.1	33	z-score
			EN 1097-2	resistance to fragmentation – Los Angeles method			18	0.77/88.4	-	
6.	PIO KAG/fm 01/16	natural stone aggregate	EN 933-1	particle size distribution of grain size 0 ÷ 16 mm	PIO KAG/fm № 01/16 - corrected	12.04.16.	24	1.03/84.5	31	z-score
			EN 1097-2	resistance to fragmentation – Los Angeles method			18	0.77/88.4	-	
7.	PIO OPC/fm 01/16	clay roof tiles	EN 538	flexural strength test	PIO OPC/mf № 01/16	13.06.16.	4	0.85/87.2	-	z'-score
			EN 539-2	test for frost resistance			2	-/-	-	-



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8.	PIO OPC/m 02/16	clay masonry units	EN 772-1	compressive strength	PIO OPC/m № 02/16	29.07.16.	6	0.93/86.0	-	z'-score
9.	PIO BUK/a 01/16	environmental noise level (indoors)	ISO 1996-2	L <sub>Aeq</sub>	PIO BUK/a № 01/16	08.08.16.	15	0.79/88.1	-	z-score
				L <sub>Aeq</sub> , 63 Hz, 1 min			12	1.45/78.2	3	
				L <sub>Aeq</sub> , 125 Hz, 1 min			13	1.15/82.8	2	
				L <sub>Aeq</sub> , 250 Hz, 1 min				1.35/79.8	4	
				L <sub>Aeq</sub> , 500 Hz, 1 min				0.82/87.7	1	
				L <sub>Aeq</sub> , 1 kHz, 1 min				1.44/78.4	4	
				L <sub>Aeq</sub> , 2 kHz, 1 min				1.52/77.3	5	
L <sub>Aeq</sub> , 4 kHz, 1 min	1.72/74.3	6								
L <sub>Aeq</sub> , 8 kHz, 1 min	1.31/80.4	3								
10.	PIO CEM/h 01/16	CEM II/A-M (S-L) 42,5 R	EN 196-2, a. 4	wet chemistry chemical analyses	PIO CEM/h № 01/16	22.08.16.	11	0.76/88.5	6	z'-score
			EN 196-2, a. 5	XRF spectroscopy chemical analyses			8	0.85/87.2	10	
			EN 196-10	water soluble Cr (VI) content			6	1.00/85.0	1	
11.	PIO PPZ/p 01/16	mineral wool	EN ISO 1182	ΔT <sub>f</sub>	PIO PPZ/p № 01/16	21.10.16.	5	0.92/86.2	1	z'-score
				ΔT <sub>c</sub>				1.16/82.6	1	
				ΔT <sub>s</sub>				1.15/82.8	1	
				Δm				1.08/83.8	1	
				t <sub>f</sub>				0.00/100.0	-	



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		Subject of testing/product	Testing method	Properties/parameters						
12.	PIO ZIZ/a 02/16	airborne sound insulation between rooms	ISO 140-4	R' 100 Hz	PIO ZIZ/a № 02/16	07.11.16.	3	0.87/87.0	-	z'-score
				R' 125 Hz				0.53/92.0	-	
				R' 160 Hz				1.50/77.5	1	
				R' 200 Hz				1.50/77.5	1	
				R' 250 Hz				1.40/79.0	1	
				R' 315 Hz				0.40/94.0	-	
				R' 400 Hz				0.47/93.0	-	
				R' 500 Hz				0.77/88.5	-	
				R' 630 Hz				0.73/89.0	-	
				R' 800 Hz				0.60/91.0	-	
				R' 1000 Hz				0.77/88.5	-	
				R' 1250 Hz				1.13/83.0	1	
				R' 1600 Hz				0.40/94.0	-	
				R' 2000 Hz				0.53/92.0	-	
				R' 2500 Hz				0.47/93.0	-	
				R' 3150 Hz				0.60/91.0	-	
R' 4000 Hz	0.53/92.0	-								
R' 5000 Hz	0.37/94.5	-								
13.	PIO KAG/m 02/16	crushed stone aggregate for railway ballast	EN 1097-2 EN 13450, Annex C	resistance to fragmentation – Los Angeles method	PIO KAG/m № 02/16	29.11.16.	8	0.81/87.9	-	z'-score



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		Subject of testing/product	Testing method							Properties/parameters	
14.	PIO CEM/fm 02/16	cement CEM I 42,5 R	SRPS B.C8.023 (or appropriate)	bulk density	PIO CEM/fm № 02/16	29.12.16.	8	1,21/81,8	1	z'-score	
			EN 196-1	weight of prism			11	0.73/89.1	-	z-score	
				bending strength after 2 days			12	0.72/89.3			
				bending strength after 7 days				0,68/89,9	1		
				bending strength after 28 days				0,99/85,1	1		
				compressive strength after 2 days				1.25/81.3	3		z'-score
				compressive strength after 27 days				0.98/85.3	1		z-score
				compressive strength after 28 days				0.84/87.4	1		
				EN 196-3			standard consistency water content	12	0.94/85.9		
			setting time				0.89/86.6		1		
			volume stability				1.12/87.4		2		
			EN 196-6	sieving analyses (90 µm)			10	1.38/79.3	4	z'-score	
				sieving analyses (45 µm)			6	0.87/87.0	1		
				air permeability method - Blaine			8	1.31/80.3	2		



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		Subject of testing/product	Testing method	Properties/parameters							
15.	PIO KER/fm 01/16	unglazed ceramic tiles	EN ISO 10545-2	sides dimensions	PIO KER/fm № 01/16 - withdrawn	18.01.17.	8	1.40/79.0	3	z'-score	
				thickness				1.18/82.4	1		
			EN ISO 10545-4	modulus of rupture				0.89/86.7	1		
				breaking strength				1.19/82.2	2		
EN ISO 10545-6	resistance to deep abrasion	0.70/89.5	-								
16.	PIO KER/fm 01/16	unglazed ceramic tiles	EN ISO 10545-2	sides dimensions by plucometro	PIO KER/fm № 01/16 - corrected	26.01.17.	6	1.03/84.5	-	z'-score	
				sides dimensions by sliding gauge				3	1.33/80.0		1
				thickness				8	1.26/81.1		2
			EN ISO 10545-4	modulus of rupture					0.89/86.7		1
				breaking strength					1.19/82.2		2
			EN ISO 10545-6	resistance to deep abrasion				0.70/89.5	-		
17.	PIO OPC/f 03/16	clay brick with vertical voids	EN 772-3	net volume	PIO OPC/f № 03/16	01.02.17.	5	0.48/92.8	-	z'-score	
				percentage of voids				0.76/88.6	-		
			EN 772-11	initial rate of water absorption			8	1.90/71.5	4		
			EN 772-13	gross density			7	0.50/92.5	-		
				net density				0.57/91.4	-		
			EN 772-16	length			6	0.75/88.8	-		
				width				0.73/89.0	-		
				height				0.75/88.8	-		
EN 772-2	water absorption	0.62/90.8	-								
18.	PIO KAG/f 03/16	crushed stone aggregate	EN 933-1	particle size distribution of grain size 0 ÷ 4 mm	PIO KAG/f № 03/16	13.02.17.	12	1.05/84.3	17	z-score (except z' for 2 ÷ 4 mm)	



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19.	PIO KAG/fm 01/17	natural stone aggregate	EN 933-4	shape index	PIO KAG/fm № 01/17	10.04.17.	22	0.88/86.8	2	z-score			
			EN 1097-1	micro-Deval index			8	0.64/90.4	-	z'-score			
			EN 1097-3	loose bulk density			11	1.01/84.8	5				
20.	PIO PIV/fm 01/17	OSB chipboard	EN 310	bending strength	PIO PIV/fm № 01/17	03.05.17.	5	0.95/85.8	2	z'-score			
				modulus of elasticity in bending				6	0.61/90.9		-		
			EN 317	swelling in thickness after immersion in water				4	0.90/86.5		-		
21.	PIO CEM/h 01/17	cement CEM II/A-M (S-L) 42,5 R	EN 196-2, a. 4	wet chemistry chemical analyses	PIO CEM/h № 01/17	31.05.17.	12	0,78/88,3	9	z'-score, except ignition loss (z-score)			
			EN 196-2, a. 5	XRF spectroscopy chemical analyses							6	0,75/88,8	5
			EN 196-10	water soluble Cr (VI) content							4	1,10/83,9	1
22.	PIO BIT/f 01/17	bitumen for roads	EN 1426	needle penetration	PIO BIT/f № 01/17	05.06.17.	12	0.87/87.0	2	z-score except for density (z'-score)			
			EN 1427	softening point							14	0.61/90.9	-
			EN 15326	density							6	1.13/83.1	1
23.	PIO BUK/a 01/17	environmental noise level (indoors)	ISO 1996-2	$L_{Aeq}$ $L_{Aeq, 63 \text{ Hz}, 1 \text{ min}}$ $L_{Aeq, 125 \text{ Hz}, 1 \text{ min}}$ $L_{Aeq, 250 \text{ Hz}, 1 \text{ min}}$ $L_{Aeq, 500 \text{ Hz}, 1 \text{ min}}$ $L_{Aeq, 1 \text{ kHz}, 1 \text{ min}}$ $L_{Aeq, 2 \text{ kHz}, 1 \text{ min}}$ $L_{Aeq, 4 \text{ kHz}, 1 \text{ min}}$ $L_{Aeq, 8 \text{ kHz}, 1 \text{ min}}$	PIO BUK/a № 01/17	09.06.17.	7	0.60/0.90	-	z'-score			
								0.53/92.1	-				
								0.94/85.9	-				
								0.43/93.6	-				
								0.60/0.90	-				
								1.64/75.4	3				
								1.03/84.6	1				
								0.93/86.1	1				
								0.99/85.2	1				



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24.	PIO ZIZ/a 01/17	field measurement of airborne sound insulation	EN ISO 16283-1	R' 100 Hz	PIO ZIZ/a № 01/17	07.07.17.	4	0.48/92.9	-	z'-score
				R' 125 Hz				0.73/89.1	-	
				R' 160 Hz				0.45/93.3	-	
				R' 200 Hz				0.30/95.5	-	
				R' 250 Hz				0.33/95.1	-	
				R' 315 Hz				0.45/93.3	-	
				R' 400 Hz				0.63/90.6	-	
				R' 500 Hz				0.38/94.4	-	
				R' 630 Hz				0.50/92.5	-	
				R' 800 Hz				0.38/94.4	-	
				R' 1000 Hz				0.28/95.9	-	
				R' 1250 Hz				0.88/86.9	1	
				R' 1600 Hz				0.73/89.1	-	
				R' 2000 Hz				0.35/94.8	-	
R' 2500 Hz	0.30/95.5	-								
R' 3150 Hz	0.50/92.5	-								
R' 4000 Hz	0.53/92.1	-								
R' 5000 Hz	0.68/89.9	-								





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		Subject of testing/product	Testing method	Properties/parameters						
24.	PIO ZIZ/a 01/17	field measurement of impact sound insulation	EN ISO 16283-2	L <sub>n</sub> , 100 Hz	PIO ZIZ/a № 01/17	07.07.17.	6	0.48/92.8	-	z'-score
				L <sub>n</sub> , 125 Hz				0.70/89.5	-	
				L <sub>n</sub> , 160 Hz				0.47/93.0	-	
				L <sub>n</sub> , 200 Hz				0.52/92.3	-	
				L <sub>n</sub> , 250 Hz				0.77/88.5	-	
				L <sub>n</sub> , 315 Hz				0.58/91.3	-	
				L <sub>n</sub> , 400 Hz				0.55/91.8	-	
				L <sub>n</sub> , 500 Hz				0.52/92.3	-	
				L <sub>n</sub> , 630 Hz				0.63/90.5	-	
				L <sub>n</sub> , 800 Hz				0.55/91.8	-	
				L <sub>n</sub> , 1000 Hz				0.47/93.0	-	
				L <sub>n</sub> , 1250 Hz				0.82/87.8	-	
				L <sub>n</sub> , 1600 Hz				0.48/92.8	-	
				L <sub>n</sub> , 2000 Hz				0.98/85.3	1	
L <sub>n</sub> , 2500 Hz	0.65/90.3	1								
L <sub>n</sub> , 3150 Hz	0.82/87.8	1								
L <sub>n</sub> , 4000 Hz	0.52/92.3	-								
L <sub>n</sub> , 5000 Hz	0.57/91.5	-								
25.	PIO OPC/m 01/17	clay brick	EN 772-1	compressive strength (grinding preparation)	PIO OPC/m № 01/17	17.08.17.	4	0.55/91.2	-	z'-score
				compressive strength (leveling with mortar)			5	0,50/92.5	-	
26.	PIO PPZ/p 01/17	mileral wool	EN ISO 1182	$\Delta T_f$	PIO PPZ/p № 01/17	25.08.17.	12	0.86/87.1	1	z-score
				$\Delta T_c$			7	1.03/84.6	1	z'-score
				$\Delta T_s$			10	0.72/89.2	-	z'-score
				$\Delta m$			12	0.70/89.5	1	z-score
				$t_f$				0.00/100.0	-	



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27.	PIO CEM/fm 02/17	cement CEM I 42.5R	SRPS B.C8.023	bulk density	PIO CEM/fm № 02/17	27.10.17.	4	0.63/90.4	-	z'-score	
			EN 196-1	weight of prism			12	1.01/84.9	2		
				bending strength after 2 days			10	0.64/90.4	-		
				bending strength after 7 days				0.70/89.5	-		
				bending strength after 28 days				0.84/87.4	1		
				compressive strength after 2 days				16	0.93/86.0		2
				compressive strength after 27 days			0.94/85.8		2		
			compressive strength after 28 days	0.88/86.8			1				
			EN 196-3	standard consistency water content			11	0.87/86.9	1		z'-score
				beginning of setting time			15	0.71/89.3	-		z-score
				end of setting time			14	0.81/87.9	1		
				volume stability				0.79/88.1	1		
			EN 196-6	sieving analyses (90 µm)			10	0.89/86.7	1		z'-score
				sieving analyses (45 µm)			9	1.14/82.2	2		
				air permeability method - Blaine			8	0.91/86.3	1		
			EN 196-8	heat of hidratatio			4	0.60/91.0	-		



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		Subject of testing/product	Testing method	Properties/parameters						
28.	PIO BUK/a 01/17	environmental noise level (outdoors)	ISO 1996-2	L <sub>Aeq</sub>	PIO BUK/a № 02/17	06.11.17.	7	0.59/91.2	-	z'-score
				L <sub>AE</sub>				0.56/91.6		
				L <sub>AFmax</sub>				0.44/93.4		
				L <sub>AFmin</sub>				0.63/90.6		
				L <sub>A5</sub>				0.46/93.1		
				L <sub>A10</sub>				0.46/93.1		
				L <sub>A50</sub>				0.48/92.8		
				L <sub>A90</sub>				0.48/92.8		
				L <sub>A95</sub>				0.44/93.4		
29.	PIO KER/fm 01/17	glazed ceramic tiles	EN ISO 10545-2	sides dimensions	PIO KER/fm № 01/17	20.11.17.	6	0.48/92.8	-	z'-score
				thickness				0.57/91.4		
				center curvature				0.68/89.8		
				warpage				0.64/90.4		
				edges curvature				0.62/90.7		
				straightness of sides				0.66/90.1		
			deviation from rectangularity	0.50/92.5						
			EN ISO 10545-3	water absorption by boiling			9	0.64/90.4		
				water absorption by vacuum			4	0.55/91.7		
			EN ISO 10545-4	modulus of rupture			7	0.57/91.4		
breaking strength	0.57/91.4									
30.	PIO KAG/f 02/17	natural stone aggregate	EN 933-1	particle size distribution of grain size 0 ÷ 16 mm	PIO KAG/f № 02/17	19.01.18.	24	0.78/88.3	19	z-score



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		Subject of testing/product	Testing method	Properties/parameters						
31.	PIO KER/f 01/18	glazed ceramic tiles	EN ISO 10545-8	linear thermal expansion	PIO KER/f № 01/18	27.04.18.	6	1,38/79,3	2	z'-score
32.	PIO TIZ/fm 01/18	thermal insulation in buildings	EN 822	length and width	PIO TIZ/fm № 01/18	25.05.18.	14	0,68/89,8 0,78/88,3	- length - width	z-score
			EN 823	thickness			14	0,32/95,2	-	z-score
			EN 824	squareness			13	0,70/89,5 0,85/87,2 1,03/84,5	- length 1 width 2 thicknes	z-score
			EN 825	flatness			13	0,85/87,2	-	z-score
			EN 826	compression behaviour			16	0,88/86,7	2	z-score
			EN 1603, Methods A & C	dimensional stability under laboratory conditions			9	0,52/92,2 0,62/90,7	- length - width	z'-score (width) z-score (length)
			EN 1604	dimensional stability under specified conditions			11	0,70/89,5 0,81/87,9 0,56/91,5	1 length 1 width - thicknes	z'-score
			EN 1605	deformation under specified compressive load & temperature conditions			9	0,67/90,0 0,69/89,7	- step A 1 step B	z'-score
EN 12089	bending behaviour	12	0,60/91,0	-	z-score					



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		Subject of testing/product	Testing method	Properties/parameters						
33.	PIO CEM/h 01/18	cement	EN 196-2 a.4	wet chemistry chemical analyses	PIO CEM/h № 01/18	11.06.18.	9	0.60/91.0	2	z'-score
			EN 196-2 a.5	XRF spectroscopy chemical analyses			6	0.80/88.0	5	z'-score
34.	PIO OTP/h 01/18	CRM solid waste (flying ash)	EN 15309	Determination of elemental composition by X-ray fluorescence	PIO OTP/h № 01/18	28.06.18.	4	1.38/79.3	17	z-score
		solid waste based on flying ash from eluate	EN ISO 11885	Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES)			5	0.54/91.9	1	z'-score
35.	PIO BIT/f 01/18	bitumen for roads	EN 15326	Measurement of density and specific gravity – Capillary-soppered pyknometer method	PIO BIT/f № 01/18	02.07.18.	3	0.47/93.0	-	z'-score
			EN 1426	Determination of needle penetration			9	0.70/89.5	-	z'-score
			EN 1427	Determination of softening point – Ring and Ball method			7	0.66/90.1	-	z'-score



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		Subject of testing/product	Testing method	Properties/parameters						
36.	PIO BUK/a 01/18	environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub>	PIO BUK/a № 01/18	23.07.18.	15	0.65/90.2	1	z-score
				L <sub>Aeq,50Hz,1 min</sub>			0.49/92.6	1		
				L <sub>Aeq,63Hz,1 min</sub>			0.73/89,0	1		
				L <sub>Aeq,80Hz,1 min</sub>			0.56/91.6	1		
				L <sub>Aeq,100Hz,1 min</sub>			0.64/90.4	1		
				L <sub>Aeq,125Hz,1 min</sub>			0.69/89.6	1		
				L <sub>Aeq,160Hz,1 min</sub>			0.55/91,7	1		
				L <sub>Aeq,200Hz,1 min</sub>			0.64/90.4	1		
				L <sub>Aeq,250Hz,1 min</sub>			0.64/90.4	1		
				L <sub>Aeq,315Hz,1 min</sub>			0.74/88.9	1		
				L <sub>Aeq,400Hz,1 min</sub>			0.67/89.9	1		
				L <sub>Aeq,500Hz,1 min</sub>			0.66/90.1	1		
				L <sub>Aeq,630Hz,1 min</sub>			0.61/90.8	-		
				L <sub>Aeq,800Hz,1 min</sub>			0.51/92.3	-		
				L <sub>Aeq,1kHz,1 min</sub>			0.45/93.2	-		
				L <sub>Aeq,1,25kHz,1 min</sub>			0.63/90.5	-		
				L <sub>Aeq,1,6kHz,1 min</sub>			0.63/90.5	-		
				L <sub>Aeq,2kHz,1 min</sub>			0.60/91.0	-		
				L <sub>Aeq,2,5kHz,1 min</sub>			0.53/92.0	-		
				L <sub>Aeq,3,15kHz,1 min</sub>			0.65/90.2	1		
L <sub>Aeq,4kHz,1 min</sub>	0.75/88.7	-								
L <sub>Aeq,5kHz,1 min</sub>	0.76/88.6	-								
L <sub>Aeq,6,3kHz,1 min</sub>	0.79/88.1	1								
L <sub>Aeq,8kHz,1 min</sub>	0.81/87.8	1								
L <sub>Aeq,10kHz,1 min</sub>	0.68/89.8	-								
37.	PIO KAG/fm 01/18	natural stone aggregate	EN 933-4	shape index	PIO KAG/fm № 01/18	20.08.18.	7	0.95/85.7	1	z'-score
			EN 1097-1	micro-Deval index			4	0.40/94.0	-	



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		Subject of testing/product	Testing method	Properties/parameters							
38.	PIO PPZ/p 01/18	mineral wool	EN ISO 1182	$\Delta T_f$	PIO PPZ/p № 01/18	19.10.18.	10	0.68/89.8	-	z'-score	
				$\Delta T_c$			8	0.51/92.3	-		
				$\Delta T_s$			8	0.91/86.3	1		
				$\Delta m$			10	0.77/88.5	1		
				$t_f$				0.00/100.0	-		
39.	PIO CEM/fm 02/18	cement CEM II/A-M (S-L) 42.5R	SRPS B.C8.023	bulk density	PIO CEM/fm № 02/18	14.11.18.	8	0.64/90.4	-	z'-score	
			EN 196-1	weight of prism			13	0.73/89.0	1	z-score	
				bending strength 2 days				0.91/86.4	1		
				bending strength 7 days			12	0.68/89.9	-		
				bending strength 28 days				13	1.02/84.8	3	
				compressive strength 2 days			18	1.07/84.0	3		
				compressive strength 7 days				17	0.72/89.2	-	
				compressive strength 28 days			18	0.73/89.0	1		
			EN 196-3	standard consistency water content			13	0.66/90.1	-		
				beginning of setting time				15	0.75/88.7	-	
				end of setting time				14	0.71/89.4	-	
				volume stability				14	0.86/87.0	1	
			EN 196-6	sieving analyses (90 $\mu$ m)			11	0.88/86.8	1	z'-score	
				sieving analyses (45 $\mu$ m)				10	0.93/86.1		1
				air permeability method - Blaine				8	0.64/90.4		-



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		Subject of testing/product	Testing method	Properties/parameters						
40.	PIO PIV/fhm 01/18	uncovered wood-based panel	EN 311	surface soundness	PIO PIV/fhm № 01/18	21.11.18.	3	0.52/92.2	-	z'-score
			EN 317	swelling in thickness after immersion in water			5	0.56/91.6	-	
			EN 319	tensile strength perpendicular to plane of board			7	0.31/95.3	-	
			EN 321	moisture resistance under cyclic test conditions			4	0.41/93.8	-	
			EN ISO 12460-5	formaldehyde release			5	0.61/90.8	-	
41.	PIO KAG/f 02/18	natural stone aggregate grain size 4 ÷ 16 mm	EN 933-1	particle size 4 ÷ 8 mm content	PIO KAG/f № 02/18	18.01.19.	17	0.74/88.9	1	z-score
				particle size 8 ÷ 16 mm content				0.75/88.7	2	
42.	PIO BUK/a 03/17	source of noise	EN ISO 3744	sound power level of noise source	PIO BUK/a № 03/17	10.04.19.	12	0.88/86.8	2	z-score
43.	PIO OPC/f 01.1/18	clay pavers	EN 1344 Annex C	freeze/thaw resistance	PIO OPC/f № 01.1/18	11.04.19.	5	2.50	-	L-score
44.	PIO VPS/f 01.1/18	air permeability	EN ISO 9972	depressurization permeability on 50 Pa	PIO VPS/f № 01.1/18	14.05.19.	10	0.64/90.4	-	z'-score
				pressurization permeability on 50 Pa				0.78/88.3	-	
45.	PIO CEM/h 01/19	cement CEM II/A-L 42,5R	EN 196-2, a. 4	wet chemistry chemical analyses	PIO CEM/h № 01/19	31.05.19.	11	0.62/90.7	4	z'-score
			EN 196-2, a. 5	XRF spectroscopy chemical analyses			4	0.80/88.0	-	
			EN 196-10	water soluble Cr (VI)			7	0.63/90.6	-	





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		Subject of testing/product	Testing method	Properties/parameters						
46.	PIO BUK/a 01/19	environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub>	PIO BUK/a № 01/19	10.06.19.	22	0.56/91.6	-	z-score
				L <sub>AFmax</sub>				0.61/90.8	-	
				L <sub>AFmin</sub>				0.69/89.6	2	
				L <sub>AF5</sub>				0.63/90.5	-	
				L <sub>AF95</sub>				0.63/90.5	1	
47.	PIO BIT/f 01/19	bitumen for roads	EN 1426	determination of needle penetration	PIO BIT/f № 01/19	14.06.19.	15	0.85/87.3	1	z-score
			EN 1427	determination of softening point – Ring and Ball method			14	0.84/87.5	2	
			EN 12593	determination of the Fraass breaking point			8	0.96/85.6	1	
48.	PIO BUK/a 02/19	occupational noise exposure	EN ISO 9612	level of occupational noise exposure normalized to 8-hour working day L <sub>EX, 8h</sub>	PIO BUK/a № 02/19	01.07.19.	7	0.51/92.3	-	z'-score
49.	PIO KAG/fm 01/19	natural stone aggregate	EN 1097-2 a.5	resistance to fragmentation – Los Angeles method	PIO KAG/fm № 01/19	09.08.19.	16	0,69/89,6	-	z-score
			EN 1097-6 a.8	bulk density				0,56/91,6	-	z-score
				water absorption				0,75/88,8	1	z'-score



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		Subject of testing/product	Testing method	Properties/parameters							
50.	PIO BUK/a 03/19	environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub>	PIO BUK/a № 03/19	02.12.19.	8	0.52/92.2	-	z'-skor	
				L <sub>Aeq</sub> , 63 Hz, 1 min			7	1.37/79.4	2	z'-skor	
				L <sub>Aeq</sub> , 125 Hz, 1 min			7	1.06/84.1	2		
				L <sub>Aeq</sub> , 250 Hz, 1 min			7	1.06/84.1	2		
				L <sub>Aeq</sub> , 500 Hz, 1 min			7	0.97/85.4	1		
				L <sub>Aeq</sub> , 1 kHz, 1 min			7	1.33/83.7	2		
				L <sub>Aeq</sub> , 2 kHz, 1 min			7	1.29/80.6	2		
				L <sub>Aeq</sub> , 4 kHz, 1 min			7	1.26/81.1	2		
				L <sub>Aeq</sub> , 8 kHz, 1 min			7	1.36/79.6	2		
51.	PIO CEM/fm 02/19	cement CEM I 42,5R	EN 196-1	prism mass	PIO CEM/fm № 02/19	09.12.19.	14	0,73/89,1	-	z-score	
				flexural strength after 2 days			15	0,78/88,3	-		
				flexural strength after 7 days			15	0,74/88,9	-		
				flexural strength after 28 days			15	0,85/87,3	1		
				compressive strength after 2 days			23	0,84/87,3	2		
				compressive strength after 7 days			23	0,80/88,9	1		
				compressive strength after 28 days			23	0,99/85,1	3		
			EN 196-3	soundness			24	0,82/87,7	1		
				beginning of setting time			24	83,3/87,5	3		
				end of setting time			24	83,3/87,5	1		
				water content for the standard consistency			24	0,87/87,0	2		
			EN 196-6	fineness of grind sieving			16	1,39/79,1	5		z'-score



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51.	PIO CEM/fm 02/19	cement CEM I 42,5R	EN 196-6	on 90 µm sieve	PIO CEM/fm № 02/19	09.12.19.								
				fineness of grind sieving on 45 µm sieve							14	1,49/77,7	5	
			EN 196-8	fineness of grind Blaine method							17	0,73/89,1	-	z-score
				heat of hydration – solution method							6	0,68/89,8	1	z'-score
				EN 196-9							heat of hydration – semi-adiabatic method	3	0,47/93,0	
SRPS B.C8.023	bulk density	7	0,97/85,4	1										
52.	PIO KAG/f 02/19	natural stone aggregate grain size 0 ÷ 8 mm	EN 933-1	particle size 0÷0,063 mm content	PIO KAG/f № 02/19	27.12.19.	21				1,40/0,79	5	z-score	
				particle size 0,063÷0,125 mm content							0,93/86,1	3		
				particle size 0,125÷0,25 mm content							1,08/83,8	4		
				particle size 0,25÷0,5 mm content							1,00/84,9	4		
				particle size 0,5÷1 mm content							1,05/84,2	2		
				particle size 1÷2 mm content							1,06/84,1	3		
				particle size 2÷4 mm content							1,04/84,4	4		
				particle size 4÷8 mm content							0,91/86,3	4		



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		Subject of testing/product	Testing method	Properties/parameters							
53.	PIO VIP/f 01/19	single leaf PVC window 100x120 cm	EN 1026	air permeability	PIO VIP/f № 01/19	27.01.20.	8	0,80/88,0	-	z'-score	
			EN 1027	water tightness				1,20/82,0	1		
			EN 12211	resistance to wind load				0,69/89,7	-		
54.	PIO TIZ/fm 01/19	thermal insulation in buildings	EN 826	compression behaviour	PIO TIZ/fm № 01/19	07.02.20.	4	1,13/83,1	1	z'-score	
			EN 1603 Method A	dimensional stability - In length				0,65/90,3	-		
				dimensional stability - In width				0,43/93,6	-		
55.	PIO KER/f 01/19	ceramic tiles	DIN 51130	anti-slip property – ramp test	PIO KER/f № 01/19	20.02.20.	7	0,99/85,2	2	z'-score	
56.	PIO KAG/fm 01/20	natural stone aggregate granulation of 4 ÷ 8 mm and 8 ÷ 16 mm	EN 933-3	flakiness index	PIO KAG/fm № 01/20	30.03.20.	18	0,59/91,2	1	z-score	
			EN 933-4	shape index				0,87/86,9		z'-score	
			EN 1097-1	resistance to wear – micro-Deval				0,63/90,6		z'-score	
57.	PIO CEM/h 01.1/20	cement CEM I 42,5R	EN 196-2, a. 4	wet chemistry chemical analyses	PIO CEM/h № 01.1/20	17.07.20.	12	0,78/88,3	9	z'-score	
			EN 196-2, a. 5	XRF spectroscopy chemical analyses				4	0,53/92,1		-
			EN 196-10	water soluble Cr (VI)				7	1.05/84,3		-



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		Subject of testing/product	Testing method	Properties/parameters						
58.	PIO OPC/f 01.1/20	clay brick with vertical voids	EN 772-3	net volume	PIO OPC/f № 01.1/20	27.07.20.	6	0,48/92,8	-	z'-score
				gross volume			6	0,58/91,3	-	
				percentage of voids			6	0,93/86,1	-	
			EN 772-11	initial rate of water absorption			6	0,33/95,1	-	z-score
				EN 772-13			gross density	7	0,67/89,9	-
			net density				7	0,60/91,0	-	
			EN 772-16	length			8	0,29/95,7	-	z-score
				width			8	0,68/89,8	-	
				height			8	0,58/91,3	-	
			EN 772-2	water absorption			5	0,40/94,0	-	z'-score
59.	PIO BUK/a 01.1/20	environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L <sub>Aeq</sub>	PIO BUK/a № 01.1/20	30.07.20.	17	0,69/89,7	-	
				L <sub>AFmax</sub>				0,76/88,6	-	
				L <sub>AFmin</sub>				0,57/91,4	-	
				L <sub>AF5</sub>				0,62/90,7	-	
				L <sub>AF95</sub>				0,76/88,6	-	



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S. №	Programme (scheme) code	PT activity domain			Finite report code	Issuing date	№ of participants	Average score/Grade	№ of established nonconformities	Remarks
		Subject of testing/product	Testing method	Properties/parameters						
60.	PIO ZIZ/a 01.1/20	ceiling impact sound insulation	EN ISO 16283-1	R' 100 Hz	PIO ZIZ/a № 01.1/20	10.08.20.	3	0,53/92,1	-	z'-score
				R' 125 Hz				0,53/92,1	-	
				R' 160 Hz				0,53/92,1	-	
				R' 200 Hz				0,53/92,1	-	
				R' 250 Hz				0,47/93,0	-	
				R' 315 Hz				0,47/93,0	-	
				R' 400 Hz				0,57/91,5	-	
				R' 500 Hz				0,53/92,1	-	
				R' 630 Hz				0,53/92,1	-	
				R' 800 Hz				0,53/92,1	-	
				R' 1000 Hz				0,50/92,5	-	
				R' 1250 Hz				0,47/93,0	-	
				R' 1600 Hz				0,47/93,0	-	
				R' 2000 Hz				0,47/93,0	-	
				R' 2500 Hz				0,50/92,5	-	
R' 3150 Hz	0,47/93,0	-								
R' 4000 Hz	0,53/92,1	-								
R' 5000 Hz	0,53/92,1	-								
60.	PIO ZIZ/a 01.1/20	ceiling impact sound insulation	EN ISO 16283-2	L'n, 100 Hz	PIO ZIZ/a № 01.1/20	10.08.20.	3	0,53/92,1	-	z'-score
				L'n, 125 Hz				0,50/92,5	-	
				L'n, 160 Hz				0,47/93,0	-	
				L'n, 200 Hz				0,47/93,0	-	
				L'n, 250 Hz				0,53/92,1	-	
				L'n, 315 Hz				0,53/92,1	-	
				L'n, 400 Hz				0,53/92,1	-	
				L'n, 500 Hz				0,57/91,5	-	
				L'n, 600 Hz				0,47/93,0	-	
				L'n, 800 Hz				0,77/88,5	-	



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				$L'_{n, 1000 \text{ Hz}}$ $L'_{n, 1250 \text{ Hz}}$ $L'_{n, 1600 \text{ Hz}}$ $L'_{n, 2000 \text{ Hz}}$ $L'_{n, 2500 \text{ Hz}}$ $L'_{n, 3150 \text{ Hz}}$ $L'_{n, 4000 \text{ Hz}}$ $L'_{n, 5000 \text{ Hz}}$				0,53/92,1	-	
								0,47/93,0	-	
								0,53/92,1	-	
								0,53/92,1	-	
								0,47/93,0	-	
								0,53/92,1	-	
								0,53/92,1	-	
								0,47/93,0	-	
								0,50/92,5	-	
61.	PIO BIT/f 01.1/20	bitumen	EN 1426	needle penetration	PIO BIT/f № 01.1/20	18.08.20.	12	1,00/85,0	2	z'-score
			EN 1427	softening point				1,33/80,1	2	