

INSTITUT IMS RD BEDGRAD IMS Institute Proficiency Testing Provider IMS Institute (PIMS) Bulevar vojvode Mišića 43, Belgrade, Republic of Serbia tel: +381 11 2650 322, fax: +381 11 3692 772, 3692 782 imejl: provider@institutims.rs sajt: www.institutims.rs



PT ACTIVITY PLAN FOR 2025

	Programme (scheme) code (PIO)	Type of scheme	e of scheme PT activity domain				Minimum	
N º.		Category of scheme: sim/seq/qual/quan	Subject of testing/product	Testing method	Properties/ Parameters	Application deadline	number of participants for realization	Participation price (€)
				EN 196-2 (a. 4)	wet chemistry chemical analyses		7	450
1.	CEM/h 01/25	split sample scheme (simultaneous quantitative)	cement	EN 196-2 (a. 5)	XRF spectroscopy chemical analyses	3. 3. 2025.	7	450
				EN 196-10	water-soluble chromium (VI) content of cement		5	250
	*BET/fm 01/25	split sample scheme (simultaneous quantitative)	concrete cube	EN 12390-3	compressive strength	3. 3. 2025.	9	300
2.				EN 12390-7	bulk density		9	300
				EN 12504-2	determination of rebound number		9	300
		split sample scheme (simultaneous quantitative)	clay brick with vertical voids	EN 772-1	compressive strength	17. 3. 2025.	9	450
	OPC/fm 01/25			EN 772-3	percentage of voids by hydrostatic weighing		9	300
3.				EN 772-11	initial rate of water absorption		9	300
э.				EN 772-13	net & gross dry density		9	300
				EN 772-16	dimensions		9	300
				EN 772-21	water absorption by immersing in cold water		9	300

Notes:

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Legend:

* non-accredited PIO

** the method/parameter is not accredited within the PIO



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4.	KER/fm 01/25	split sample scheme (simultaneous quantitative)	glazed ceramic tiles	EN ISO 10545-2	dimensions	17. 3. 2025.		300
				EN ISO 10545-4	determination of modulus of rupture and breaking strength			450
5.	*MET/b 01/25	comparing measurements (sequencial qualitative)	welded joint	EN ISO 17637	visual testing of fusion-welded joints	31. 3. 2025.	13	200
6.		split sample scheme (simultaneous quantitative)	steel bar	EN ISO 15630-1 (a. 10 and a.12)	geometric characteristics and deviation from the nominal mass	31. 3. 2025.	7	200
	*CEL/fm 01/25			EN ISO 6892-1 (method B)	tensile strength		7	200
				EN ISO 7438	flexure strength		7	200
7.	BUK/a 01/25	comparing measurements (simultaneous quantitative)	determination of sound power levels of noise sources (in the free field)	EN ISO 3744	L _{AW}	14. 4. 2025.	7	450
8.	BUK/a 02/25	split sample scheme (simultaneous quantitative)	Duct silencer	EN ISO 7235**	Insertion loss (sound power level reduction along silencer), using loudspeaker(s) (D _i) Insertion loss (sound power level reduction trough the wall of silencer), using loudspeaker(s) (D _t)	14. 4. 2025.	7	400

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6			F		F	-	-	-
9.	BUK/a 03/25	comparing measurements (simultaneous quantitative)	environmental noise level (outdoors)	ISO 1996-1 ISO 1996-2	L _{Aeq} , L _{AFmin} , L _{AF5} , L _{AF50} , L _{AF95} , L _{AFmax}	14. 4. 2025.	11	450
10.	KAG/fm 01/25	split sample scheme (simultaneous quantitative)	natural stone aggregate 8 – 16 mm	EN 1097-1	resistance to wear (micro-Deval)	28.4. 2025.	9	350
			natural stone aggregate 10 – 14 mm	EN 1097-2 except a. 6	determination of resistance to fragmentation (Los Angeles method)		9	350
			natural stone aggregate 8 – 16 mm	EN 1097-6**	particle density and water absorption		9	400
	BIT/f 01/25	split sample scheme (simultaneous quantitative)	road bitumen	EN 1426	needle penetration	28. 4. 2025.	9	350
11.				EN 1427	softening point – ring and ball method		9	350
				EN 15326	measurement of density and specific gravity – Capillary- stoppered pyknometer method		9	350
12.	TIZ/fm 01/25	split sample scheme (simultaneous quantitative)	expanded polystyrene EN 12089 EN 12089	EN ISO 29469 EN 826 - withdrawn	compression behavior	12. 5. 2025.	7	300
				EN 12089	bending behavior		7	300

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	*SIM/fm 01/25	split sample scheme (simultaneous	plastic pipe of small diameter	EN ISO 3126	dimensions	-	7	300
13.				EN ISO 2505	dimensional stability when heated	12. 5. 2025.	7	300
				EN ISO 9969	determination of ring stiffness		7	300
		quantitative)		EN ISO 13968	determination of ring flexibility		7	300
				EN ISO 6259-3	determination of tensile properties		7	450
				SRPS B.C8.023 (a. 4)	bulk density	26. 5. 2025.	9	200
	CEM/fm 02/25	split sample scheme (simultaneous quantitative)	cement	EN 196-1	prism mass			200
					flexural strength (after 2, 7 & 28 days)			400
14.					compressive strength (after 2, 7 & 28 days)			400
				EN 196-3	standard consistency water content**, setting times and soundness			400
				EN 196-6 (a. 3)	sieving method (90 and 45 µm)			250
				EN 196-6 (a. 4)	air permeability (Blaine method)			250
15.	CEM/m 03/25	split sample scheme (simultaneous quantitative)	cement mortar	EN 1542**	pull-off test	26. 5. 2025.	7	450
16.	*PPZ/p 01/25	split sample scheme (simultaneous quantitative)	rock wool	EN ISO 1182	non-combustibility	9. 6. 2025.	11	450

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17.	*VPS/f 01/25	comparing measurements (simultaneous quantitative)	air permeability of buildings	EN ISO 9972	number of air changes by fan pressurization method	9. 6. 2025.	7	450
18.	BUK/a 04/25	comparing measurements (simultaneous quantitative)	environmental noise level (indoors)	ISO 1996-1 ISO 1996-2	LAeq (ukupni, 63Hz–8kHz), LAeq,63Hz(1/1), LAeq,125Hz(1/1), LAeq,250Hz(1/1), LAeq.500Hz(1/1), LAeq,1kHz(1/1), LAeq,2kHz(1/1), LAeq,4kHz(1/1), LAeq,8kHz(1/1)	23. 6. 2025.	9	450
19.	BUK/a 05/25	comparing measurements (simultaneous quantitative)	occupational (exposure) noise level	EN ISO 9612	L _{AEX8h}	23. 6. 2025.	9	450
20.	KAG/f 02/25	split sample scheme (simultaneous quantitative)	stone aggregate 4 – 16 mm	EN 933-1	particle size distribution	7. 7. 2025.	9	450
21.	*BET/fm 02/25	split sample scheme (simultaneous quantitative)		EN 12390-8	depth of penetration of water under pressure	7. 7. 2025.	9	400
21.			concrete cube	CEN/TS 12390-9 a.5	freeze-thaw resistance with de- icing salts		9	300
22.	*OTP/h 01/25	split sample scheme (simultaneous quantitative)	CRM-based solid waste	EN 15309 including other available techniques	content of heavy metals by instrumental methods(As, Ba, Cd, Cr, Cu, Fe, Pb, Mn, Se, Ni, Ag, V, Zn)	14. 7. 2025.	-	450

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