



**INSTITUT IMS AD
BEOGRAD**

**Institute for testing materials
Provider IMS Institute – PIMS**
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IMS INSTITUTE PROVIDER PROGRAMME FOR 2018

Programme (scheme) code	Type of scheme	PT activity domain			Period of implementation					Minimum participants	Cost per property/parameter (€)
	Category of scheme: sim/seq/qual/quant	Subject of testing/product	Testing method	Properties/Parameters	Application (date/deadline)	Test item shipment (date)	Results delivery (date/deadline)	Test item return* (delivery deadline)	Final report (date)		
PIO TIZ/fm 01/18	split sample scheme (simultaneous quantitative)	thermal insulation in buildings	EN 822 ÷ EN 825	length, width, thickness, squareness and flatness	29.01.18.	19.02.18.	26.03.18.	-	23.04.18.	5	60
			EN 826	compression behaviour							60
			EN 1603, Methods A & C	dimensional stability under laboratory conditions							60
			EN 1604	dimensional stability under specified conditions							60
			EN 1605	deformation under specified compressive load & temperature conditions							80
			EN 12089	bending behaviour							100
PIO KER/f 01/18	split sample scheme (simultaneous quantitative)	ceramic tiles	EN ISO 10545-8	linear thermal expansion	14.02.18.	07.03.18.	21.03.18.	-	03.05.18	7	140



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PIO CEM/h 01/18	split sample scheme (simultaneous quantitative)	cement	EN 196-2 a. 4	wet chemistry chemical analyses	02.03.18.	30.03.18.	27.04.18.	-	01.06.18.	6	150
			EN 196-2 a. 5	XRF spectroscopy chemical analyses							150
PIO OTP/h 01/18	split sample scheme (simultaneous quantitative)	CRM solid waist (flying ash)	EN 15309	Al, As, Ba, Cd, Ca, Cr, Cu, Fe, Pb, Mg, Mn, Se, Ni, K, Ag, Na, V, Zn	16.03.18	20.04.18	07.05.18	-	11.06.18	5	20
		solid waist based on flying ash from eluate	EN ISO 11885	Al, Sb, As, Ba, Be, Bi, B, Cd, Ca, Cr, Co, Cu, Ga, In, Fe, Pb, Li, Mg, Mn, Mo, Ni, P, K, Se, Si, Ag, Na, Sr, S, Sn, Ti, W, V, Zn, Zr						3	10
PIO BIT/f 01/18	split sample scheme (simultaneous quantitative)	bitumen	EN 15326	density	26.03.18.	30.04.18.	18.05.18.	-	22.06.18.	9	90
			EN 1426	needle penetration							90
			EN 1427	softening point							90
PIO BUK/a 01/18	comparing measurements (sequential quantitative)	environment noise level (indoors)	ISO 1996-1, 2	frequency analysis on third frequency band (50 Hz ÷ 10 kHz)	10.04.18.	14. to 18.05.18.	14. to 18.05.18.	-	02.07.18.	11	230



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PIO KAG/fm 01/18	split sample scheme (simultaneous quantitative)	stone aggregate 0÷16 mm	EN 933-4	shape index	24.05.18.	22.06.18.	16.07.18.	-	20.08.18.	8	100
			EN 1097-1	resistance to wear (micro-Deval)							110
PIO ZIZ/a 01/18	comparing measurements (sequential quantitative)	field measurements of sound insulation	ISO 16283-1	airborne sound insulation	20.07.18.	02.08.18.	02.08.18.	-	20.08.18.	5	230
			ISO 16283-2	impact sound insulation							230
PIO CEM/fm 02/18	split sample scheme (simultaneous quantitative)	cement	SRPS B.C8.023	bulk density	20.07.18.	17.08.18.	28.09.18.	-	19.11.18.	9	40
			EN 196-1	weight of prism							30
				flexural strength (after 2, 7 & 28 days)							120
				compressive strength (after 2, 7 & 28 days)							120
			EN 196-3	standard consistency water content							30
				determination of setting times							60
				determination of soundness							30
EN 196-6 t.3	sieving method (90 and 45 µm)	30									
EN 196-6 t.4	air permeability –	40									

Cancelled due to insufficient participants



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				Blaine method							
			EN 196-8	heat of hidratation							60
			EN 196-9	heat of hidratation							60
PIO PPZ/p 01/18	split sample scheme (simultaneous quantitative)	mineral wool	EN ISO 1182	non-combustibility test	15.08.18.	12.09.18.	30.09.18.	-	21.10.18.	5	220
PIO PIV/fm 01/18	split sample scheme (simultaneous quantitative)	wood based panels (uncoated panels)	EN 311	surface soundness	27.08.18.	24.09.18.	23.10.18.	-	21.11.18.	5	100
			EN 317	swelling in thickness after immersion in water							90
			EN 319	tensile strength perpendicular to plane of board							100
			EN 321	moisture resistance							120
			EN 12460-5	formaldehyde content							250
PIO VPS/f 01/18	comparing measurements (simultaneous quantitative)	air	EN ISO 9972	number of air changes by fan pressurization method		15 to 19	15 to 19	-	2018		200

Postponed due to organizational problems



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PIO OPC/f 01/18	split sample scheme (simultaneous quantitative)	clay pavers	EN 12477 Annex C	freeze/thaw resistance	15.10.18.	23.11.18.	14.12.18.	-	25.01.19.	15	180
PIO KAG/f 02/18	formatted split sample scheme (simultaneous quantitative)	natural stone aggregate 4÷16 mm	EN 933-1	particle size distribution - sieving method	28.11.18.	16.01.19.	16.03.19.	-	18.04.19.	5	220
PIO OPC/f 01.1/18	split sample scheme (simultaneous quantitative)	air permeability of buildings	EN ISO 9972	number of air changes by fan pressurization method	14.01.19.	23. to 25.04.19. Kaunas - Lithuania	23. to 25.04.19. Kaunas - Lithuania	-	20.05.19.	5	400

Posponed due to insufficient participants