



**INSTITUT IMS AD  
BEOGRAD**

**Institute for testing materials a.d.  
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**PT PROVIDER IMS INSTITUTE PROGRAMME for 2015. year**

Programme (scheme) code	Type of scheme	PT activity domain			Action period					Minimum participants	Cost per property/parameter (€)
	Category of scheme: sim/seq/qual/quant	Subject of testing/product	Testing method	Properties/parameters	Application	Test item shipment	Results delivery	Test item return*	Finite report		
					(date)	(date)	(date)	(date)	(date)		
PIO CEM/fhm 01/15	split sample scheme (simultaneous quantitative)	cement	EN 196-1	weight of prism	15.06.15.	15.07.15.	31.08.15.	-	02.10.15.	9	20
				bending strength (after 2, 7 & 28 days)							80
				compressive strength (after 2, 7 & 28 days)							80
			EN 196-2 a. 4.4÷4.5	wet chemistry chemical analyses							100
			EN 196-2 a. 5	XRF spectroscopy chemical analyses							100
			EN 196-3	standard consistency water content							20
				setting time							30
				volume stability							20
			EN 196-6 a.3	sieving analyses (90 & 45 µm)							20
EN 196-6 a.4	air permeability method - Blaine	20									
PIO ZIZ/a 01/15	comparing measurements (sequential quantitative)	sound insulation separating element	ISO 140-4	field measurement of airborne sound insulation between rooms		27.07.15.	27.07.15.				120

**Postponed due to insufficient participants**



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PIO BUK/a 01/15	comparing measurements (simultaneous quantitative)	environmental noise level	ISO 1996-2	measurement of noise level at open space	27.07.15.	27.08.15.	27.08.15.	-	21.09.15.	13	220
PIO ZIZ/a 01.1/15	comparing measurements (simultaneous quantitative)	sound insulation of separating elements	ISO 140-4	field measurement of airborne sound insulation between rooms	04.09.15.	05.10.15.	05.10.15.	-	21.10.15.	5	120
PIO KER/fm 01/15	split sample scheme (simultaneous quantitative)	ceramic tiles	EN ISO 10545-3 a. 5.1.1	water absorption (by immersion into boiling water)	21.09.15.	20.10.15.	03.11.15.	-	01.12.15.	7	85
			EN ISO 10545-3 a. 5.1.2	water absorption (by immersion under vacuum)							85
			EN ISO 10545-4	modulus of rupture and breaking strength							240
PIO OPC/f 01/15	split sample scheme (simultaneous quantitative)	clay brick with vertical voids	EN 772-3	percentage of voids by hydrostatic weighing	16.11.15.	16.11.15.	21.12.15.	-	01.02.16.	7	70
			EN 772-11	initial rate of water absorption							70
			EN 772-13, t. 7.2	net dry density							70

**Canceled due to insufficient participants**

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			EN 772-13, t. 7.3	gross dry density							70
			EN 772-16, t. 7.1	dimensions							70
			EN 772-21	water absorption by immersing in cold water							70
PIO OPC/f 01.1/15	split sample scheme (simultaneous quantitative)	clay brick with vertical voids	EN 772-3	percentage of voids by hydrostatic weighing	01.12.15.	14.12.15. to 24.12.15.	22.01.16.	-	08.02.16.	7	70
			EN 772-11, t. 8.3	initial rate of water absorption							70
			EN 772-13, t. 7.2	net dry density							70
			EN 772-13, t. 7.3	gross dry density							70
			EN 772-16, t. 7.1	dimensions							70
			EN 772-21	water absorption by immersing in cold water							70

PZ 03

\*only for sequential schemes