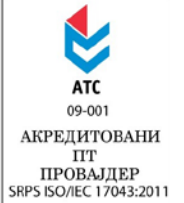




**INSTITUT IMS AD
BEOGRAD**

**Institute for testing materials
Provider IMS Institute – PIMS**
Belgrade, Bulevar vojvode Mišića 43
tel: +381 11 2650 322, fax: +381 11 3692 772, 3692 782
e-mail: provider@institutims.rs
www.institutims.rs



IMS INSTITUTE PROVIDER PROGRAMME FOR 2019

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 CEM/h 01/19	split sample scheme (simultaneous quantitative)	cement	EN 196-2, c. 4	wet chemistry chemical analyses	01.03.19.	01.04.19.	29.04.19.	-	31.05.19.	5	160
			EN 196-2, c. 5	XRF spectroscopy chemical analyses							160
			EN 196-10	watersoluble Cr (VI) content							100
PIO BIT/f 01/19	split sample scheme (simultaneous quantitative)	bitumen	EN 12593*	Fraass breaking point	20.03.19.	18.04.19.	15.05.19.	-	17.06.19.	9	100
			EN 1426	needle penetration							110
			EN 1427	softening point							110
PIO BUK/a 01/19	comparing measurements (sequential quantitative)	environment noise level (outdoors)	ISO 1996-1* ISO 1996-2*	L_{Aeq} , L_{AFmin} , L_{AFmax} , L_{AF5} , L_{AF95}	12.04.19.	-	13. to 17.05.19.	-	01.07.19.	11	250
PIO PIV/fm 01/19	split sample scheme (simultaneous quantitative)		EN 311*	surface soundness	29.03.19.	27.04.19.	21.06.19.	-	31.07.19.	9	110
			EN 317	swelling in thickness after immersion in water							120
			EN 319*	tensile strength perpendicular to plane of board							110

Canceled due to insufficient participants

PZ 03

* PT Provider IMS Institute is not accredited for proficiency testing in accordance with specified testing method

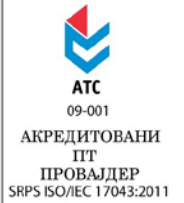
** only for particular sequential schemes

*** cost does not include sample delivery expenses



**INSTITUT IMS AD
BEOGRAD**

**Institute for testing materials
Provider IMS Institute – PIMS**
Belgrade, Bulevar vojvode Mišića 43
tel: +381 11 2650 322, fax: +381 11 3692 772, 3692 782
e-mail: provider@institutims.rs
www.institutims.rs



09-001
АКРЕДИТОВАНИ
ПТ
ПРОВАЈДЕР
SRPS ISO/IEC 17043:2011

IMS INSTITUTE PROVIDER PROGRAMME FOR 2019

Programme (scheme) code	Type of scheme	PT activity domain			Period of implementation					Minimum participants	Cost per property/parameter (€)***
	Category of scheme: sim/seq/qual/quan	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 BUK/a 02/19	comparing measurements (sequential quantitative)	occupational noise exposure level	EN ISO 9612, c. 9*	L_{Aeq1} , L_{Aeq2} , L_{Aeq3} , $L_{AEX,8h}$	13.05.19.	-	03. to 07.06.19.	-	15.07.19.	13	240
PIO KAG/fm 01/19	split sample scheme (simultaneous quantitative)	natural stone aggregate	EN 1097-2, c.5	resistance to fragmentation - LA	27.05.19.	17.06.19.	10.07.19.	-	07.08.19.	7	150
			EN 1097-6*	particle density and water absorption							150
PIO BET/m 01/19	split sample scheme (simultaneous quantitative)	hardened concrete	EN 12390-3*	compressive strength	27.05.19.	17.06.19.	10.07.19.	-	07.08.19.	7	180
			EN 12690-1*	bulk density							60

Canceled due to insufficient participants

PZ 03

* PT Provider IMS Institute is not accredited for proficiency testing in accordance with specified testing method

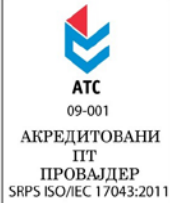
** only for particular sequential schemes

*** cost does not include sample delivery expenses



**INSTITUT IMS AD
BEOGRAD**

**Institute for testing materials
Provider IMS Institute – PIMS**
Belgrade, Bulevar vojvode Mišića 43
tel: +381 11 2650 322, fax: +381 11 3692 772, 3692 782
e-mail: provider@institutims.rs
www.institutims.rs



IMS INSTITUTE PROVIDER PROGRAMME FOR 2019

Programme (scheme) code	Type of scheme	PT activity domain			Period of implementation					Minimum participants	Cost per property/parameter (€)***
	Category of scheme: sim/seq/qual/quan	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 CEM/fm 02/19	split sample scheme (simultaneous quantitative)	cement	SRPS B.C8.023	bulk density	01.07.19.	25.07.19.	28.10.19.	-	09.12.19.	7	50
			EN 196-1	weight of prism							40
				flexural strength (after 2, 7 & 28 days)							130
				compressive strength (after 2, 7 & 28 days)							130
			EN 196-3	standard consistency water content							40
				determination of setting times							70
				determination of soundness							40
			EN 196-6 c.3	sieving method (90 and 45 µm)							40
			EN 196-6 c.4	air permeability – Blaine method							70
EN 196-8	heat of hidration	80									
EN 196-9*	heat of hidration	70									

PZ 03

* PT Provider IMS Institute is not accredited for proficiency testing in accordance with specified testing method

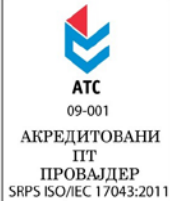
** only for particular sequential schemes

*** cost does not include sample delivery expenses



**INSTITUT IMS AD
BEOGRAD**

**Institute for testing materials
Provider IMS Institute – PIMS**
Belgrade, Bulevar vojvode Mišića 43
tel: +381 11 2650 322, fax: +381 11 3692 772, 3692 782
e-mail: provider@institutims.rs
www.institutims.rs



IMS INSTITUTE PROVIDER PROGRAMME FOR 2019

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 OPC/m 01/19	split sample scheme (simultaneous quantitative)	beam and block floor concrete and clay blocks	EN 15037-3, EN 12601, EN 12602, EN 12603	resistance to corner impact and bending strength	15.07.19.	15.07.19.	16.07.19.	16.07.19.	16.07.19.	7	240
PIO VIP/f 01/19	split sample scheme (simultaneous quantitative & qualitative)	window	EN 1026*	air permeability	02.08.19.	09.09.19.	14.10.19.	-	25.11.19.	7	300+sample
			EN 1027*	water tightness							
			EN 12211*	resistance to wind load							
PIO ZIZ/a 01/19	comparing measurements (sequential quantitative)	sound insulation of ceiling	EN ISO 16283-1	airborn sound insulation (R _w)	02.07.19.	02.07.19.	07. to 11.10.19.	-	-	-	250
			EN ISO 16283-2	impact sound insulation (L _n)							250
PIO BUK/a 03/19	comparing measurements (sequential quantitative)	environment 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,	06.09.19.	-	14. to 18.10.19.	-	02.12.19.	9	250
PIO KAG/f 02/19	formatted split sample scheme (simultaneous quantitative)	natural stone aggregate	EN 933-1	particle size distribution - sieving method	30.09.19.	04.11.19.	25.11.17.	-	23.12.19.	7	200

Canceled due to insufficient participants

Canceled due to insufficient participants

PZ 03

* PT Provider IMS Institute is not accredited for proficiency testing in accordance with specified testing method

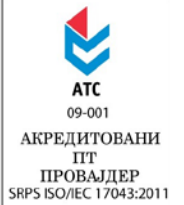
** only for particular sequential schemes

*** cost does not include sample delivery expenses



**INSTITUT IMS AD
BEOGRAD**

**Institute for testing materials
Provider IMS Institute – PIMS**
Belgrade, Bulevar vojvode Mišića 43
tel: +381 11 2650 322, fax: +381 11 3692 772, 3692 782
e-mail: provider@institutims.rs
www.institutims.rs



IMS INSTITUTE PROVIDER PROGRAMME FOR 2019

Programme (scheme) code	Type of scheme	PT activity domain			Period of implementation					Minimum participants	Cost per property/parameter (€)***
	Category of scheme: sim/seq/qual/quan	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 01/19	split sample scheme (simultaneous quantitative)	thermal insulation in buildings	EN 826*	compression behaviour	01.11.19.	25.11.19.	23.12.19.	-	17.01.20.	5	100
			EN 1603, Methods A & C*	dimensional stability under laboratory conditions							100
PIO KER/f 01/19	split sample scheme (simultaneous quantitative)	ceramic tiles	DIN 51130, c.5 & c.6*	slipperiness test	15.11.19.	09.12.19.	15.01.20.	-	14.02.20.	5	300

PZ 03

* PT Provider IMS Institute is not accredited for proficiency testing in accordance with specified testing method

** only for particular sequential schemes

*** cost does not include sample delivery expenses