

Information on the implementation dates of the 2026 PT Programmes

Name of the PT Programme	PT Programme No.	Round No.	Measured quantity/property	Accreditation	Participation cost net	Deadline for submission of participant applications	Deadline for Participants to take samples / send samples to Participants	Deadline for Participants to send test results to the PT Organiser	Deadline for distribution of report to Participants
Aggregates ¹⁾	CCB/PT-4.4/K.1	8	Flakiness index (fraction 8/16 mm)	A	680 zł	6.02.2026	20.03.2026	21.04.2026	29.05.2026
			Resistance to wear (Micro-Deval method, fraction 8/16)	A	890 zł				
			Resistance to fragmentation (Los Angeles method, fraction 8/16)	A	990 zł				
			Particle density (pycnometer method, fraction 8/16 mm)	A	580 zł				
			Water absorption (pycnometer method, fraction 8/16 mm)	A	420 zł				
			Resistance to freezing and thawing (fraction 8/16 mm)	A	950 zł				
			Resistance to freezing and thawing in the presence of salt (NaCl) (fraction 8/16 mm)	A	950 zł				
		9	Grain composition (fraction 0/2 mm)	A	940 zł	20.02.2026	3.04.2026	8.05.2026	16.06.2026
			Fines content (fraction 0/2 mm)	A					
			Crushed particles content (fraction 8/16 mm)	A	880 zł				
			Sand equivalent (fraction 0/2 mm)	A	650 zł				
			Bulk density (in loose state, fraction 0/2 mm)	A	680 zł				
			Water content (weight method, fraction 0/2 mm)	A	650 zł				
			Flow coefficient of fine aggregates (fraction 0/2 mm)	R	840 zł				
		10	Sampling	R	1 090 zł	22.05.2026	23.07.2026 (sampling) 21.08.2026 (sending samples for further testing)	18.09.2026	30.10.2026
			Shape index (fraction 8/16 mm)	R	690 zł				
			Presence of humus (fraction 0/2 mm)	R	790 zł				
			Optimum water content and maximum dry density (Proctor method - rammer A, mould A, fraction 0/2 mm)	A	790 zł				
			California bearing ratio CBR (fraction 0/2 mm)	R	840 zł				

¹⁾ when participating in the entire scope of the study, a discount of 10%

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Fresh concrete and hardened concrete ²⁾	CCB/PT-4.4/B.1	8	Sampling	A	780 zł	6.03.2026	15.04.2026	22.05.2026 (to the intermediate report)	03.07.2026 (intermediate report)
			Slump test	A	520 zł				
			Flow table test	A	520 zł				
			Air content – Pressure gauge method	A	520 zł				
			Compressive strength	A	780 zł				
			Density (in a saturated state, volume by calculation using actual measurements)	A	520 zł				
			Density (volume obtained by water displacement)	NA	520 zł				
			Flexural strength (centre-point loading)	A	520 zł				
			Flexural strength (two-point loading)	A	520 zł				
			Tensile splitting strength	A	520 zł				
			Depth of penetration of water under pressure	A	520 zł				
			Water permeability of concrete	A	520 zł				
			Absorbability	A	520 zł				
			Frost resistance (by the usual method)	A	940 zł				
		9	Sampling	A	780 zł	21.08.2026	7.10.2026	18.11.2026 (to the intermediate report)	15.01.2027 (intermediate report)
			Slump test	A	520 zł				
			Air content – Pressure gauge method	A	520 zł				
			Compressive strength	A	780 zł				
			Density (in a saturated state, volume by calculation using actual measurements)	A	520 zł				
			Depth of penetration of water under pressure	A	520 zł				
			Frost resistance (by the usual method)	A	520 zł				

²⁾ the cost of participation in the proficiency test in the field of one measured quantity/property is 1 200 zł, participation in the field of two and more measured quantities/properties according to the given unit prices; when participating in the entire scope of the study, a discount of 10 %

Concrete paving blocks	CCB/PT/KB.1	1	Measurement of the dimensions	NA	Completion date: Q2-Q3 2026 (details coming soon)				
			Determining the tensile strength	NA					
			Total water absorption	NA					
			Resistance to freezing and thawing in the presence of deicing salt	NA					
			Abrasion resistance	NA					
			Abrasion resistance on Bohme disc	NA					
Concrete in structures	CCB/PT-4.4/DG.1	3	Taking cores	A	Completion date: Second half of 2026 (details coming soon)				
			Compressive strength	A					
			Bond strength (Pull-off method)	A					
Grounds	CCB/PT-4.4/G.1	5	Sieve analysis	A	820 zł	28.08.2026	23.10.2026	20.11.2026	18.12.2026
			Content of fractions < 0,063 mm	A					
			Organic content (gravimetric oxidation method)	A	620 zł				
			Moisture content (gravimetric method)	A	620 zł				
			Optimum water content and maximum dry density (Proctor method, method I)	A	710 zł				
			Passive capillarity	A	620 zł				

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Grounds	CCB/PT/G.2	1	Soil type and condition (macroscopic method)	NA	Completion date: Q2-Q3 2026 (details coming soon)				
			Water content (weight method)	NA					
			Bulk density (weight-volume method)	NA					
			Particle density	NA					
			Particle size distribution - Grain composition	NA					
			Particle size distributio - Areometric analysis	NA					
			Incremental loading oedometer test	NA					
			Angle of shearing resistance (method shearbox testing apparatus)	NA					
			Cohesion intercept (method shearbox testing apparatus)	NA					
			Permeability coefficient/water permeability	NA					
			Liquid limit (fall cone method)	NA					
			Plastic limit (weight method)	NA					
			Loss on ignition (weight method)	NA					
Bituminous mixtures	CCB/PT/MMA.1	3	Particle size distribution	R	990 zł	28.08.2026	4.12.2026	15.01.2027	19.02.2027
			Soluble binder content	R	650 zł				
			Density in water (Method A)	R	650 zł				
			Bulk density (Method B)	R	650 zł				
			Air voids content (from calculations)	R	500 zł				
			Resistance to permanent deformation (Method: Wheel Tracking procedure B (in air), small size device)	R	890 zł				

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Cement ³⁾	CCB/PT-4.4/C.1	2	Compressive strength (after 2 days and 28 days)	R	690 zł	13.02.2026	27.03.2026	15.05.2026	17.07.2026
			Flexural strength (after 2 days and 28 days)	R	690 zł				
			Standard consistency	R	550 zł				
			Setting time (inital and final of setting time)	R	690 zł				
			Soundness	NA	550 zł				
			Loss of ignition	NA	550 zł				
			Sulphate content SO3	NA	550 zł				
			Chloride content Cl	NA	550 zł				
			Residue insoluble	NA	550 zł				
			Carbon dioxide content CO2	NA	550 zł				
			Density	NA	550 zł				
			Fineness of grind by Blaine method	NA	550 zł				
			Water-soluble chromium Cr (VI) content	NA	550 zł				
3) A discount of 10 % for participation in the entire range of tests									
Liquid biofuels - Methyl esters	CCB/PT/E.1	2	Total Ester Content (FAME)	R	2 000 zł - for participation in proficiency testing in the range of < 10 measured quantities/prope rties)	31.07.2026	18.09.2026	16.10.2026	4.12.2026
			Density at 15 °C	R					
			Kinematetic Viscosity at 40 °C	R					
			Flash Point	R					
			Cloud Point	R					
			Pour Point	R					
			Cetane Number	R					
			Corrosiveness to copper	R					
			Oxidation Stability at 110 °C	R					
			Acid Value	R					
			Iodine Value	R	2 900 zł - for participation in proficiency testing in the range of ≥ 10 measured quantities/prope rties)				
			Linolenic acid methyl ester content	R					
			Methanol content	R					
			Monoglycerides content	R					
			Diglycerides content	R					
			Triglycerides content	R					
			Total Glycerol content	R					
			Free Glycerol content	R					
			Water content	R					
			Total Contamination content	R					
			Sulfated Ash content	R					
			Sulfur content	R					
			Cold filter plugging point (CFPP)	R					

A - measured quantity/property covered by the scope of accreditation

R - measured quantity/property requested for extension of the scope of accreditation (application to PCA dated November 26, 2025)

NA - measured quantity/property not covered by the scope of accreditation