



PROFTECH

SPÓŁKA Z O.O.



AB 994

Research laboratory
accredited by PCA, Nr AB
994

Scopes of accreditation:

- concentration and mass measurements of flow of fine particles
- measurements of concentration and mass flow of SO₂, NO_x, CO
- concentration measurements of CO₂, O₂
- concentration and mass flow measurements of OWO
- sampling for mass concentration determination of PCDD/PDF and dioxin type PCB
- sampling for concentration determination of (As; Cd; Cr; Co; Cu; Mn; Ni; Pb; Sb; Ti; V)
- sampling for concentration determination of Hg
- sampling and determination of concentration and mass flow of HCl
- sampling and determination of concentration and mass flow of HF
- sampling for determining the concentration of individual gaseous organic compounds
- calibration of Automated Monitoring systems,
- QAL2 procedure
- annual performance test of Automated Monitoring Systems, AST procedure
- noise measurement from machinery, installations and industrial plants

Chorzów, November 12nd 2020
Our ref. No.: PW/32/11/20

Report No PW/32/11/20

on concentration measurements of dioxins and furans emitted into environment from flue gas channel located at UAB FORTUM KLAIPEDA, Kretainio g. 3 LT-94103, Klaipeda, Lithuania.

Client name and address:

UAB FORTUM KLAIPEDA

Kretainio g. 3,
LT-94103 Klaipeda

Developed by:

mgr Grzegorz Bortel

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1. PURPOSE AND SCOPE OF THE REPORT

Purpose of executed measurements was to determine the concentration and emission of dioxins and furans emitted to environment from flue gas channel located at UAB FORTUM KLAIPEDA, Kretainio g. 3 LT-94103, Klaipeda, Lithuania

Measurements range:

- PCDD/DF emission and concentration.

The measurements were carried out in accordance with the sampling plan and the described sampling methods.

Operating parameters of the technological installation was obtained from the customer's representative.

2. BASIS OF MEASUREMENTS EXECUTION

The measurements were taken according to the Purchase Order No MX26428LTKLJ20 dated October 26th 2018, our reference number PP/24/10/20.

3. MEASUREMENT TEAM

The measurements taken on October 23rd 2020 were executed by the following team:

- Grzegorz Bortel specialist- measurement team leader,
- Grzegorz Kurzeja specialist,
- Karol Sodo technician.

4. MEASUREMENT RESULTS SUMMARY

Below are presented measurement results summary, full measurement results are presented in chapter no 6, at page 8.

Concentration of the substance in the gas in the conventional conditions O2 ref. 11%	PCDDF	ng/m3	0,002
Emission limits	PCDDF	ng/m3	0,1
Transgerssion	PCDDF	ng/m3	-

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5. DESCRIPTION OF THE MEASUREMENT METHOD**Measurement of the gas volumetric flow**

The flow rate was determined according to ISO Standard PN-EN ISO 16911-1:2013 „Stationary source emissions - Manual and automatic determination of velocity and volume flow rate in ducts - Part 1: Manual reference method". Gravimetric dust monitor type Megasystem APIS X-1 and type "S" Pitot tube were used for the measurements. Measurement is accredited.

Accreditation range: differential pressure: > 5 Pa

Measurement O₂ content

The concentration of O₂ was determined using gas analyzer HORIBA PG-350 EHR equipped with testing probe 2000 mm long. The measurements were taken according to the procedure described in measurement unit as well as to Polish Standard PN-EN 14789:2006 "Stationary source emissions - Determination of volume concentration of oxygen O₂ - Reference method - Paramagnetism". Measurement is accredited.

Accreditation range: O₂ content: 3-21%

Measurement CO₂ content

The concentration of CO₂ was determined using gas analyzer HORIBA PG-350 EHR equipped with testing probe 2000 mm long. The measurements were taken according to the procedure described in measurement unit as well as to Polish Standard PN-ISO 10396:2001 "Stationary Source Emissions - Sampling For The Automated Determination Of Gas Concentrations ". Measurement is accredited.

Accreditation range: CO₂ content: 0,1-20%

Measurement moisture content

Moisture content was determined using condensation-absorption method. The measurements were taken according to Polish Standard PN-EN 14790:2017. Measurement is accredited.

Accreditation range: H₂O content: 29-250 g/m³

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PCDD+PCDF sampling and determination

PCDD/DF samples were taken according to the requirements of Polish Standard PN-EN 1948-1:2006 „ Stationary source emissions - Determination of mass concentration of PCDDs/PCDFs and dioxin-type PCBs - Part 1: Sampling of PCDDs/PCDFs”.

The three stages of PCDD/DF concentration and emission determination:

Stage I - sampling

For the determination of mass concentration of PCDD/DF proper sampling plays important role that affects following stages of the testing. The sampling were performed by means of the filtration and condensation method using PCDD/DF sampling system conformed to European Standard PN-EN 1948-1:2006.

The following page shows the schematic diagram of the sampling system.

Stage II - laboratory analysis

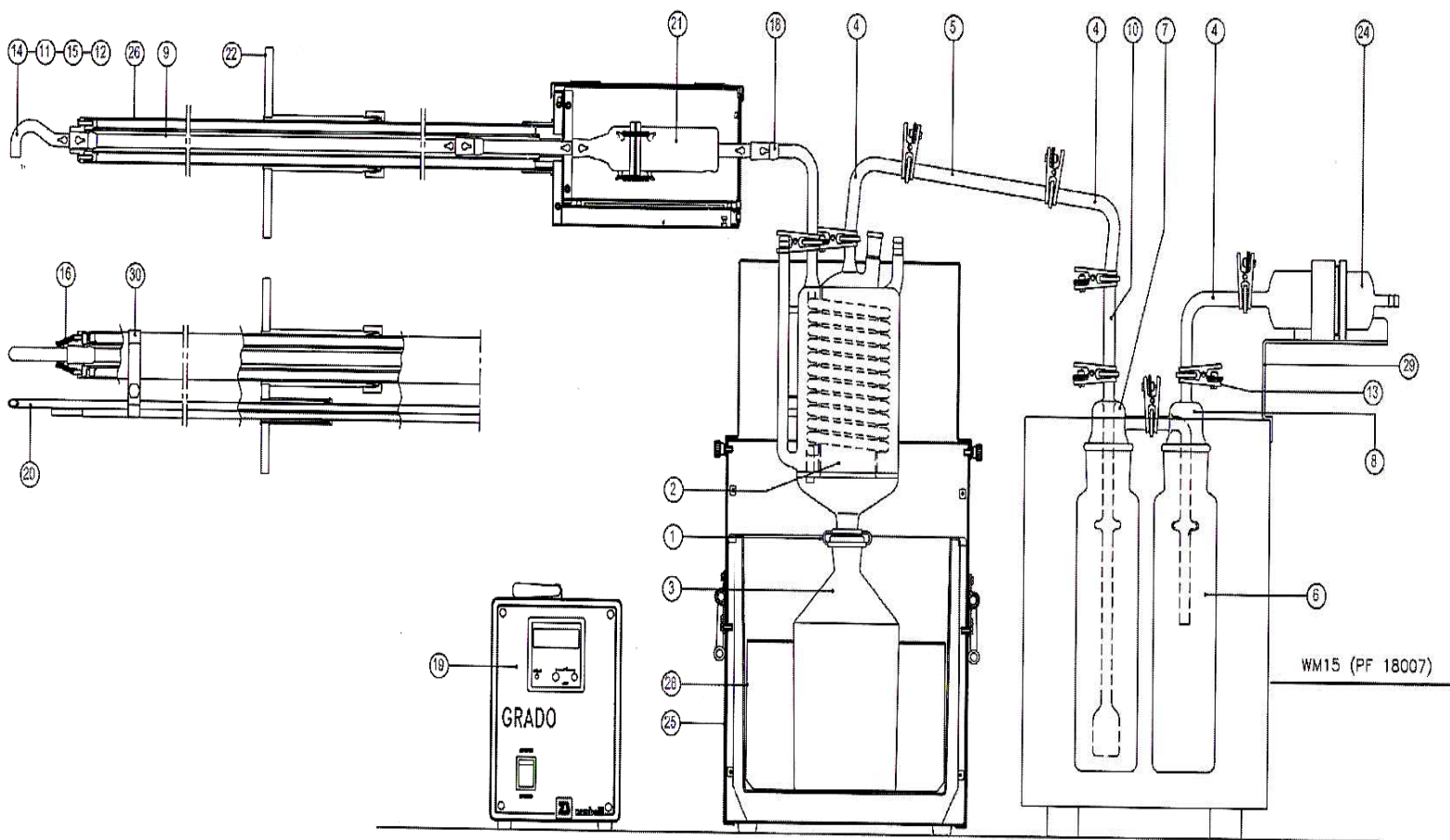
The samples were analysed at the ALS Czech Republic, s.r.o accredited laboratory following the CSN EN 1948-2,3 methodology: The determination of polychlorinated dibenzo-p-dioxine, dibenzofurans in emission samples with the method of isotop dillution using HRGC/HRMS.

The dioxin and furans analyses were conducted at the ALS Czech Republic, s.r.o. Laboratory, specifically accredited for the test by the Český Institut Pro Akreditaci, o.p.s. , Nr L 1163.

Stage III - development and the results and discussion

The last stage includes results collection from the previous stages, emission calculation and PCDD/DF concentration as well as comparison to the standards in force.

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- Opis:
- | | | | |
|-------------------------------|---------------------------|---------------------------------|-----------------------------------|
| 1. ferrule | 3. condensation pot | 4,18. aspiration path - elbows | 11,12,14,15. – aspiration endings |
| 2. cooler | 6-8. scrubbers | 9. aspiration path - probe tube | 19. temperature controller |
| 5,10. aspiration path - tubes | 16. holding springs | 17. aspiration controller | 24. gas dryer |
| 13. clamp | 20. Pitot tube „S” - type | 22. yoke | 29.30. support |
| 20. Pitot tube „S” - type | 21. filter casing | 25. cooler casina | |
| 25. cooler casina | 28. cooler coil | | |

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6. MEASUREMENT RESULTS

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- 1) Plant or unit name: **Combined Heat and Power Plant¹⁾**
- 2) Flue gases cleaning unit: **ALSTOM NID flue gas cleaning solution (bag filters, activate carbon, ammonia solution, hydrated lime)¹⁾**
- 3) Emission source load during measurements: **~92,86 MW¹⁾**
- 4) Fuel type or material mass flow in process: **55% municipal waste, 45% industrial waste; 31,74 t/h¹⁾**
- 5) Location of sampling and measurements: **in duct, after flue gases cleaning unit**

Measurement reference number		23-10-01		X	X	
Date of measurement		23.10.2020				
Measurement time range		09:45-15:49				
Scope of test		Unit	Results	Uncertainty +/-	Method	
Meteorological conditions	Atmospheric pressure		hPa	1003,1	1,6	
	Air temperature		oC	12	X	
Cross-section	Diameter		m	2,20		
	Area		m ²	3,7994		
The parameters of gas in line	Temperature		oC	55	1,670	
	Static pressure		Pa	-34	0,370	
	Differential pressure		Pa	182	1,670	
	Gas moistness grade X		kg/kg	0,133	0,003	
	Average velocity		m/s	16,1	1,0	
	Chemical composition	O ₂		%	7,0	0,3
		CO ₂		%	12,3	0,6
	Wet gas density during testing		kg/m ³	1,032	X	
Gas density in normal conditions		kg/m ³ N	1,251			
Gas density in conventional conditions		kg/m ³ U	1,351			
Concentration in the gas at measurement conditions	PCDDF*		ng/m ³	0,002	0,001	
Concentration in the gas at normal conditions	PCDDF*		ng/m ³	0,002	0,001	
Concentration of the substance in the gas in the conventional conditions	PCDDF*		ng/m ³	0,002	0,001	
Concentration of the substance in the gas in the conventional conditions O ₂ ref. 11%	PCDDF*		ng/m ³	0,002	0,001	
Gas volume flow	measurement conditions		m ³ /h	219803	27584	
	normal conditions		m ³ N/h	181368	22778	
	conventional conditions		m ³ U/h	149851	19706	
	conventional conditions O ₂ ref. 11%		m ³ U/h	209791	29685	
The emission obtained by measuring	PCDDF*		ng/h	329,67	109,94	
Emission limits	PCDDF*		ng/m ³	0,1	X	
Transgerssion	PCDDF*		ng/m ³	-		

*- the results obtained from the subcontractor (accredited)

¹⁾-information obtained from the client

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Normal conditions designate the temperature of 273 K and pressure of 101,3kPa, defining normal cubic meter m³N. The conventional conditions designate the temperature of 273K, pressure of 101,3 kPa and dry gases (steam contents less than 5 g/kg of flue gas), defining conventional cubic meter, m³U

The specified expanded uncertainty comes from standard uncertainty multiplied by expansion coefficient k = 2, which provides 95% level of confidence for normal distribution. Uncertainty takes into account the sampling and analysis.

Registry of samples delivered to the laboratory: P/124/10/20, P/125/10/20

Date of delivery to the laboratory: 24.10.2020

Date of analysis: 26.10 - 11.11.2020

Field blanks:

ID/ number of sample	Type of substance	The criterion of the blank [ng/m ³] 11%O ₂	The value of the blank [ng/m ³] 11% O ₂	Result [+/-]
P/125/10/20	PCDD/DF	0,01	0,001	+

Work parameters of measurement system:**PCDD/DF (PN-EN 1948:2006):**

sampling method: condensation - adsorption method
 filter parameters: 19 x 90 mm, filter efficiency: 99,998 %
 sampling train: 2 measurement axis
 oxygen reference : 11 %
 time of dioxins and furans measurement: 09:45 – 15:49 (364,1 min)
 nozzle diameter: 6 mm
 probe temperature: 120 °C
 scrubbers temperature 4 °C
 aspired gas volume 7,92 m³
 average sampling flow 21,8 l/min
 izokinetic ratio: 108,4 %
 leak test: + / +
 gas meter temperature 17 °C
 gas meter pressure 0 bar
 spiking pattern: filter surface
 absorption solution: 100 ml H₂O dest. + 50 ml 2-etoksyetanol
 recovery: 54 % ¹³C₁₂-1,2,3,7,8-PECDF, />50%/
 55 % ¹³C₁₂-1,2,3,7,8,9-HxCDF, />50%/
 53 % ¹³C₁₂-1,2,3,7,8,9 HpCDF. />50%/
 TEQ sample mass: 0,017 ng

H₂O (PN-EN 14790:2017)

sampling train: 2 measurement axis
 sampling equipment: titanium sampling train
 heated probe 2,0 m long
 sampling pump: PT-01
 cartridge: moisture measurement set
 number of samplings: 1
 sampling time: 32 min
 sampling volume: 2,0 l/min
 H₂O mass: 10,55 g
 absorption efficiency: 98,7 %

Test Report No PW/32/11/20Statement of compliance with the specification/requirement:

The average value of the measurement series in the scope of dioxins and furans was assessed for compliance with the value of the emission standard for certain types of installations, fuel combustion sources and waste incineration or co-incineration devices

The laboratory has adopted the simple acceptance principle in accordance with ILAC-G8: 09/2019. The risk of incorrect acceptance / incorrect rejection for a result equal to the requirement / specification is 50%.

Decision-making bodies may adopt a different decision-making principle, which may have an impact on the outcome.

7. MEASUREMENT DEVICES

Name of measuring device		X1- Apis
Type of measuring device		Isokinetic sampler S/N 0142
Certificate	Calibration No	824-2373/19
		824-2374/19
		824-2372/19
		824-2375/19
		G-106/20-66/20
Issued by		INTROL Sp. z o.o. KATOWICE ZAP BESTWINKA
Date of issue the certificate of calibration		27.08.2019 28.08.2019 11.03.2020
Expiration date of the certificate of calibration		-

Name of measuring device		HORIBA
Type of measuring device		PG-350E-HR
Certificate	Calibration No	63/1/AW/18
Issued by		Laboserwis Sp. z o.o. Katowice
Date of issue the certificate of calibration		13.03.2018
Expiration date of the certificate of calibration		-

Name of measuring device		Sampler
Type of measuring device		PT-01
Certificate	Calibration No	851-2463/19
		786-2245/19
		G-360/19-224/19
		R-286/16-186/16
Issued by		INTROL Sp. z o.o. KATOWICE ZAP BESTWINKA
Date of issue the certificate of calibration		29.08.2019 12.08.2019 08.08.2019
Expiration date of the certificate of calibration		-

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8. ANALYSIS RESULTS



Attachment no. 1 to the Certificate of Analysis for work order PR20A6517

Sample: P/124/10/20

Measurement results PCDD/Fs:

Sample: P/124/10/20		Final extract [µl]: 60			
		Injection volume [µl]: 4			
		Acquisition date [d.m.y h:m]: 6.11.20 21:55			
2,3,7,8-PCDD/Fs	Result [ng/sample]	Limit of Detection [ng/sample]	Limit of Quantification [ng/sample]	¹ I-TEFs	I-TEQ Upperbound [ng/sample]
2,3,7,8-TCDD	< 0.0027	0.0027	0.0054	1	0.0027
1,2,3,7,8-PeCDD	< 0.0041	0.0041	0.0082	0.5	0.002
1,2,3,4,7,8-HxCDD	< 0.0088	0.0088	0.018	0.1	0.00088
1,2,3,6,7,8-HxCDD	< 0.0088	0.0088	0.018	0.1	0.00088
1,2,3,7,8,9-HxCDD	< 0.0088	0.0088	0.018	0.1	0.00088
1,2,3,4,6,7,8-HpCDD	< 0.047	0.023	0.047	0.01	0.00047
OCDD	< 0.17	0.083	0.17	0.001	0.00017
2,3,7,8-TCDF	< 0.0025	0.0025	0.005	0.1	0.00025
1,2,3,7,8-PeCDF	< 0.0043	0.0043	0.0086	0.05	0.00021
2,3,4,7,8-PeCDF	< 0.0043	0.0043	0.0086	0.5	0.0021
1,2,3,4,7,8-HxCDF	< 0.018	0.0089	0.018	0.1	0.0018
1,2,3,6,7,8-HxCDF	< 0.018	0.0089	0.018	0.1	0.0018
1,2,3,7,8,9-HxCDF	< 0.0089	0.0089	0.018	0.1	0.00089
2,3,4,6,7,8-HpCDF	< 0.0089	0.0089	0.018	0.1	0.00089
1,2,3,4,6,7,8,9-HpCDF	< 0.032	0.016	0.032	0.01	0.00032
OCDF	< 0.063	0.063	0.13	0.001	0.000063
I-TEQ from quantified 2,3,7,8-PCDD/Fs - "Lowerbound"					0
I-TEQ from 2,3,7,8-PCDD/Fs - "Mediumbound"					0.0083
Maximum possible I-TEQ - "Upperbound"					0.017
PCDDs	Result [ng/sample]	PCDFs	Result [ng/sample]		
Tetra-CDDs	< 0.059	Tetra-CDFs	< 0.095		
Penta-CDDs	< 0.057	Penta-CDFs	< 0.12		
Hexa-CDDs	< 0.088	Hexa-CDFs	< 0.14		
Hepta-CDDs	< 0.047	Hepta-CDFs	< 0.064		
OCDD	< 0.17	OCDF	< 0.063		

¹I-TEF according to NATO.

Limits of quantification are defined as double of the detection limits.

The limit of detection is defined as the amount of analyte producing a signal with S/N₃.

The value of the detection limit is mentioned as the actual value at the acquisition date.

Measurement uncertainty is expressed as a double (k=2) relative standard deviation (RSD%), and corresponds to 95% confidence interval.

Estimation of uncertainty of each 2,3,7,8-PCDD/F congener is 30% and total I-TEQ is 20%.

These values were ensured by analyses of certified reference material under conditions of internal reproducibility.

Results marked with "<" are below limit of detection or quantification.

"Lowerbound" and "Upperbound" are levels defined in Regulation 2017/644 and EN 1948-4.

"Mediumbound" is levels defined in Regulation 2017/644.

Test Report No PW/32/11/20**Attachment no. 1 to the Certificate of Analysis for work order PR20A6517**

Sample:

P/124/10/20

Standards recovery:

Sample:		P/124/10/20			
		Final extract [µl]:		60	
		Injection volume [µl]:		4	
		Acquisition date [d.m.y h:m]:		6.11.20 21:55	
Extraction standard	Recovery [%]	Acceptable range [%]		Accept. rec. with respect to	
		Basic	Extended	basic range	extended range
PCDDs					
13C12 - 2,3,7,8-TCDD	70	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,7,8-PeCDD	59	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,4,7,8-HxCDD	68	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,6,7,8-HxCDD	63	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,4,6,7,8-HpCDD	55	40 - 130	20 - 150	YES	-
13C12 - OCDD	46	40 - 130	20 - 150	YES	-
PCDFs					
13C12 - 2,3,7,8-TCDF	72	50 - 130	30 - 150	YES	-
13C12 - 2,3,4,7,8-PeCDF	73	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,4,7,8-HxCDF	89	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,6,7,8-HxCDF	93	50 - 130	30 - 150	YES	-
13C12 - 2,3,4,6,7,8-HxCDF	79	50 - 130	30 - 150	YES	-
13C12 - 1,2,3,4,6,7,8-HpCDF	60	40 - 130	20 - 150	YES	-
13C12 - OCDF	45	40 - 130	20 - 150	YES	-
Sampling standard	Recovery [%]	Acceptable range [%]		Rec. in range?	
13C12-1,2,3,7,8-PeCDF	54	> 50		YES	
13C12-1,2,3,7,8,9-HxCDF	55	> 50		YES	
13C12-1,2,3,4,7,8,9-HpCDF	53	> 50		YES	

Test Report No PW/32/11/20**9. CERTIFICATE OF ACCREDITATION**

POLSKIE CENTRUM AKREDYTACJI
POLISH CENTRE FOR ACCREDITATION

 Sygnatariusz EA MLA
EA MLA Signatory

CERTYFIKAT AKREDYTACJI
LABORATORIUM BADAWCZEGO
ACCREDITATION CERTIFICATE OF TESTING LABORATORY
Nr AB 994

Potwierdza się, że: / This is to confirm that:

„PROFTECH” Sp. z o.o.
ul. Kurta Aldera 44, 41-506 Chorzów

spełnia wymagania normy PN-EN ISO/IEC 17025:2018-02
meets requirements of the PN-EN ISO/IEC 17025:2018-02 standard

Akredytowana działalność jest określona w Zakresie Akredytacji Nr AB 994
Accredited activity is defined in the Scope of Accreditation No AB 994

Akredytacja pozostaje w mocy pod warunkiem przestrzegania
wymagań jednostki akredytującej określonych w kontrakcie Nr AB 994
This accreditation remains in force provided the Laboratory observes
the requirements of Accreditation Body defined in the Contract No AB 994

Akredytacji udzielono dnia 30.01.2009 r.
Accreditation was granted on 30.01.2009

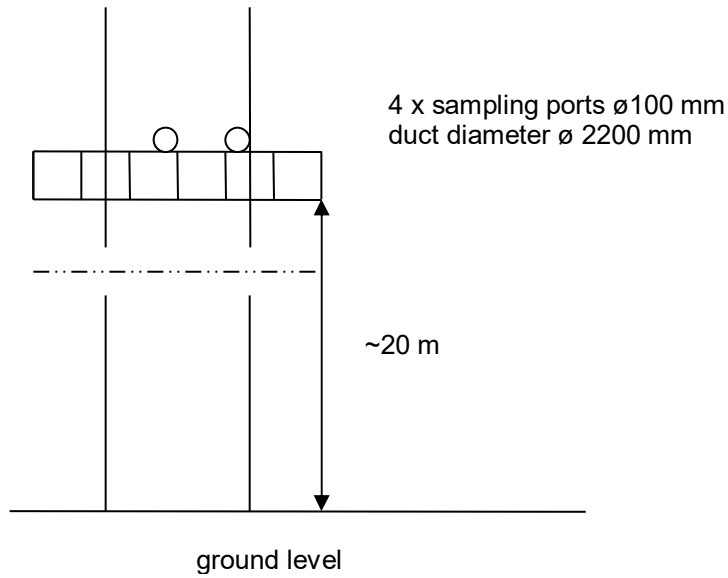
  **DYREKTOR**
POLSKIEGO CENTRUM AKREDYTACJI

LUCYNA OLBORSKA

Warszawa, dnia 9 grudnia 2019 roku

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10. MEASUREMENT PLANE SCHEME



Approved by

.....
Name and Signature

END OF REPORT