

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM 2022-09-30 11:23 **TO** 2022-10-10 10:44

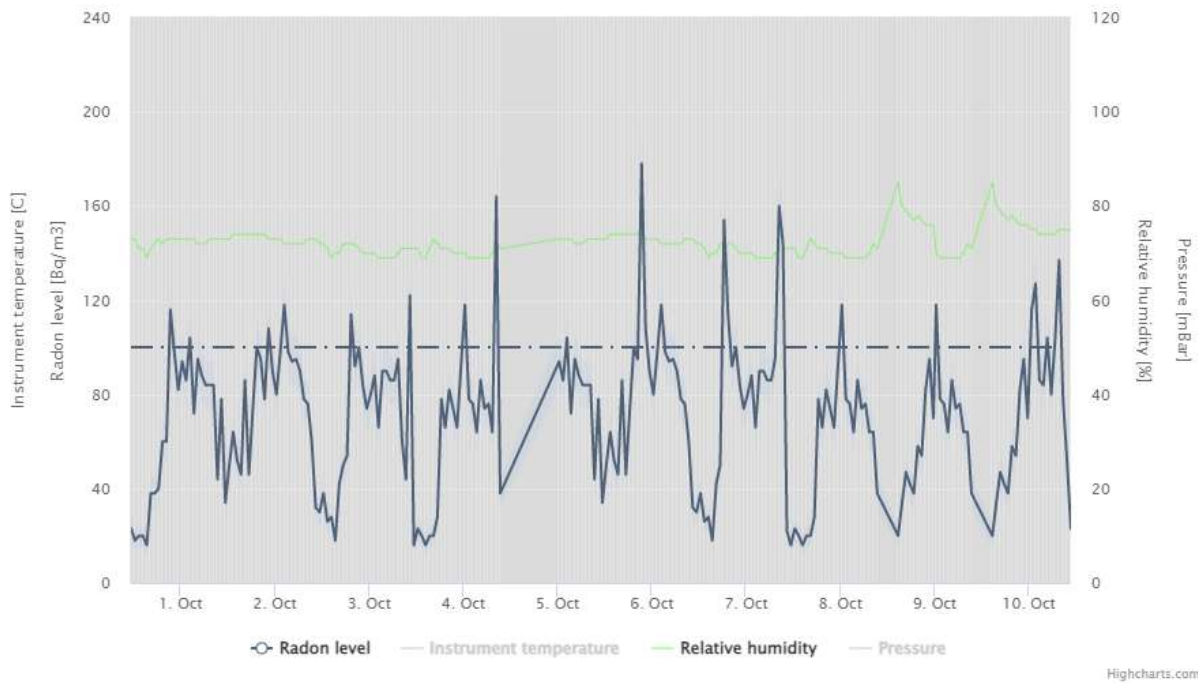
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	70 ± 2 Bq/m3
Lowest value:	16 Bq/m3
Highest value:	178 Bq/m3
Instrument temperature (Average value):	15.0 °C
Relative humidity (Average value):	72.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-09-30 11:24		PE22103250048	23±5	16.5	73.0
2022-09-30 12:24		PE22103250048	18±5	17.5	73.0
2022-09-30 13:24		PE22103250048	20±5	17.5	71.0
2022-09-30 14:24		PE22103250048	20±5	18.5	71.0
2022-09-30 15:24		PE22103250048	16±4	19.0	69.0
2022-09-30 16:24		PE22103250048	38±7	18.0	71.0
2022-09-30 17:24		PE22103250048	38±7	17.5	72.0
2022-09-30 18:24		PE22103250048	40±7	17.0	73.0
2022-09-30 19:24		PE22103250048	60±9	17.0	72.0
2022-09-30 20:24		PE22103250048	60±9	17.0	73.0
2022-09-30 21:24		PE22103250048	116±12	16.5	73.0
2022-09-30 22:24		PE22103250048	98±11	16.5	73.0
2022-09-30 23:24		PE22103250048	82±10	16.0	73.0
2022-10-01 00:24		PE22103250048	94±11	16.0	73.0
2022-10-01 01:24		PE22103250048	86±10	15.5	73.0
2022-10-01 02:24		PE22103250048	104±11	15.5	73.0
2022-10-01 03:24		PE22103250048	72±9	15.0	73.0
2022-10-01 04:24		PE22103250048	95±11	15.0	72.0
2022-10-01 05:24		PE22103250048	88±10	15.0	72.0
2022-10-01 06:24		PE22103250048	84±10	14.5	72.0
2022-10-01 07:24		PE22103250048	84±10	15.0	73.0
2022-10-01 08:24		PE22103250048	84±10	15.0	73.0
2022-10-01 09:24		PE22103250048	44±7	15.0	73.0
2022-10-01 10:24		PE22103250048	78±10	15.5	73.0
2022-10-01 11:24		PE22103250048	34±6	16.0	73.0
2022-10-01 12:24		PE22103250048	50±8	16.5	73.0
2022-10-01 13:24		PE22103250048	64±9	17.5	74.0
2022-10-01 14:24		PE22103250048	52±8	17.0	74.0
2022-10-01 15:24		PE22103250048	46±8	17.0	74.0
2022-10-01 16:24		PE22103250048	86±10	17.5	74.0
2022-10-01 17:24		PE22103250048	46±8	17.0	74.0
2022-10-01 18:24		PE22103250048	74±10	16.5	74.0
2022-10-01 19:24		PE22103250048	100±11	16.0	74.0
2022-10-01 20:24		PE22103250048	95±11	16.0	74.0
2022-10-01 21:24		PE22103250048	78±10	15.5	74.0
2022-10-01 22:24		PE22103250048	108±12	15.5	73.0
2022-10-01 23:24		PE22103250048	90±11	15.0	73.0
2022-10-02 00:24		PE22103250048	80±10	15.0	73.0
2022-10-02 01:24		PE22103250048	98±11	14.5	73.0
2022-10-02 02:24		PE22103250048	118±12	14.5	72.0
2022-10-02 03:24		PE22103250048	98±11	14.0	72.0
2022-10-02 04:24		PE22103250048	94±11	14.0	72.0
2022-10-02 05:24		PE22103250048	95±11	14.0	72.0
2022-10-02 06:24		PE22103250048	90±11	13.5	72.0

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-10-02 07:24		PE22103250048	78±10	14.0	72.0
2022-10-02 08:24		PE22103250048	76±10	14.5	73.0
2022-10-02 09:24		PE22103250048	60±9	15.0	73.0
2022-10-02 10:24		PE22103250048	32±6	15.5	73.0
2022-10-02 11:24		PE22103250048	30±6	16.5	72.0
2022-10-02 12:24		PE22103250048	38±7	17.5	72.0
2022-10-02 13:24		PE22103250048	26±6	19.5	71.0
2022-10-02 14:24		PE22103250048	28±6	19.5	69.0
2022-10-02 15:24		PE22103250048	18±5	19.5	70.0
2022-10-02 16:24		PE22103250048	42±7	19.5	70.0
2022-10-02 17:24		PE22103250048	50±8	18.5	72.0
2022-10-02 18:24		PE22103250048	54±8	18.0	72.0
2022-10-02 19:24		PE22103250048	114±12	17.5	72.0
2022-10-02 20:24		PE22103250048	92±11	16.5	72.0
2022-10-02 21:24		PE22103250048	100±11	16.0	71.0
2022-10-02 22:24		PE22103250048	84±10	15.0	70.0
2022-10-02 23:24		PE22103250048	74±10	14.5	70.0
2022-10-03 00:24		PE22103250048	80±10	14.0	70.0
2022-10-03 01:24		PE22103250048	88±10	14.0	70.0
2022-10-03 02:24		PE22103250048	66±9	13.5	69.0
2022-10-03 03:24		PE22103250048	90±11	13.5	69.0
2022-10-03 04:24		PE22103250048	90±11	13.0	69.0
2022-10-03 05:24		PE22103250048	86±10	13.0	69.0
2022-10-03 06:24		PE22103250048	86±10	12.5	69.0
2022-10-03 07:24		PE22103250048	95±11	13.0	70.0
2022-10-03 08:24		PE22103250048	60±9	13.5	71.0
2022-10-03 09:24		PE22103250048	44±7	14.0	71.0
2022-10-03 10:24		PE22103250048	122±12	15.5	71.0
2022-10-03 11:24		PE22103250048	16±4	16.5	71.0
2022-10-03 12:24		PE22103250048	23±5	18.0	71.0
2022-10-03 13:24		PE22103250048	20±5	19.5	69.0
2022-10-03 14:24		PE22103250048	16±4	19.5	69.0
2022-10-03 15:24		PE22103250048	20±5	18.5	71.0
2022-10-03 16:24		PE22103250048	20±5	17.0	73.0
2022-10-03 17:24		PE22103250048	28±6	17.5	72.0
2022-10-03 18:24		PE22103250048	78±10	16.5	71.0
2022-10-03 19:24		PE22103250048	66±9	16.0	71.0
2022-10-03 20:24		PE22103250048	82±10	15.5	71.0
2022-10-03 21:24		PE22103250048	74±10	14.5	70.0
2022-10-03 22:24		PE22103250048	66±9	14.0	70.0
2022-10-03 23:24		PE22103250048	92±11	14.0	70.0
2022-10-04 00:24		PE22103250048	118±12	13.5	70.0
2022-10-04 01:24		PE22103250048	78±10	13.5	69.0
2022-10-04 02:24		PE22103250048	76±10	13.0	69.0
2022-10-04 03:24		PE22103250048	64±9	13.0	69.0
2022-10-04 04:24		PE22103250048	86±10	12.5	69.0
2022-10-04 05:24		PE22103250048	74±10	12.5	69.0
2022-10-04 06:24		PE22103250048	76±10	12.5	69.0
2022-10-04 07:24		PE22103250048	64±9	12.5	70.0
2022-10-04 08:24		PE22103250048	164±14	13.0	72.0
2022-10-04 09:24		PE22103250048	38±7	14.5	71.0
2022-10-05 00:24		PE22103250048	94±11	16.0	73.0
2022-10-05 01:24		PE22103250048	86±10	15.5	73.0
2022-10-05 02:24		PE22103250048	104±11	15.5	73.0
2022-10-05 03:24		PE22103250048	72±9	15.0	73.0
2022-10-05 04:24		PE22103250048	95±11	15.0	72.0
2022-10-05 05:24		PE22103250048	88±10	15.0	72.0
2022-10-05 06:24		PE22103250048	84±10	14.5	72.0
2022-10-05 07:24		PE22103250048	84±10	15.0	73.0
2022-10-05 08:24		PE22103250048	84±10	15.0	73.0
2022-10-05 09:24		PE22103250048	44±7	15.0	73.0
2022-10-05 10:24		PE22103250048	78±10	15.5	73.0
2022-10-05 11:24		PE22103250048	34±6	16.0	73.0
2022-10-05 12:24		PE22103250048	50±8	16.5	73.0
2022-10-05 13:24		PE22103250048	64±9	17.5	74.0
2022-10-05 14:24		PE22103250048	52±8	17.0	74.0
2022-10-05 15:24		PE22103250048	46±8	17.0	74.0
2022-10-05 16:24		PE22103250048	86±10	17.5	74.0
2022-10-05 17:24		PE22103250048	46±8	17.0	74.0
2022-10-05 18:24		PE22103250048	74±10	16.5	74.0
2022-10-05 19:24		PE22103250048	100±11	16.0	74.0
2022-10-05 20:24		PE22103250048	95±11	16.0	74.0
2022-10-05 21:24		PE22103250048	178±15	15.5	74.0
2022-10-05 22:24		PE22103250048	108±12	15.5	73.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-05 23:24		PE22103250048	90±11	15.0	73.0
2022-10-06 00:24		PE22103250048	80±10	15.0	73.0
2022-10-06 01:24		PE22103250048	98±11	14.5	73.0
2022-10-06 02:24		PE22103250048	118±12	14.5	72.0
2022-10-06 03:24		PE22103250048	98±11	14.0	72.0
2022-10-06 04:24		PE22103250048	94±11	14.0	72.0
2022-10-06 05:24		PE22103250048	95±11	14.0	72.0
2022-10-06 06:24		PE22103250048	90±11	13.5	72.0
2022-10-06 07:24		PE22103250048	78±10	14.0	72.0
2022-10-06 08:24		PE22103250048	76±10	14.5	73.0
2022-10-06 09:24		PE22103250048	60±9	15.0	73.0
2022-10-06 10:24		PE22103250048	32±6	15.5	73.0
2022-10-06 11:24		PE22103250048	30±6	16.5	72.0
2022-10-06 12:24		PE22103250048	38±7	17.5	72.0
2022-10-06 13:24		PE22103250048	26±6	19.5	71.0
2022-10-06 14:24		PE22103250048	28±6	19.5	69.0
2022-10-06 15:24		PE22103250048	18±5	19.5	70.0
2022-10-06 16:24		PE22103250048	42±7	19.5	70.0
2022-10-06 17:24		PE22103250048	50±8	18.5	72.0
2022-10-06 18:24		PE22103250048	154±14	18.0	72.0
2022-10-06 19:24		PE22103250048	114±12	17.5	72.0
2022-10-06 20:24		PE22103250048	92±11	16.5	72.0
2022-10-06 21:24		PE22103250048	100±11	16.0	71.0
2022-10-06 22:24		PE22103250048	84±10	15.0	70.0
2022-10-06 23:24		PE22103250048	74±10	14.5	70.0
2022-10-07 00:24		PE22103250048	80±10	14.0	70.0
2022-10-07 01:24		PE22103250048	88±10	14.0	70.0
2022-10-07 02:24		PE22103250048	66±9	13.5	69.0
2022-10-07 03:24		PE22103250048	90±11	13.5	69.0
2022-10-07 04:24		PE22103250048	90±11	13.0	69.0
2022-10-07 05:24		PE22103250048	86±10	13.0	69.0
2022-10-07 06:24		PE22103250048	86±10	12.5	69.0
2022-10-07 07:24		PE22103250048	95±11	13.0	70.0
2022-10-07 08:24		PE22103250048	160±14	13.5	71.0
2022-10-07 09:24		PE22103250048	144±13	14.0	71.0
2022-10-07 10:24		PE22103250048	22±5	15.5	71.0
2022-10-07 11:24		PE22103250048	16±4	16.5	71.0
2022-10-07 12:24		PE22103250048	23±5	18.0	71.0
2022-10-07 13:24		PE22103250048	20±5	19.5	69.0
2022-10-07 14:24		PE22103250048	16±4	19.5	69.0
2022-10-07 15:24		PE22103250048	20±5	18.5	71.0
2022-10-07 16:24		PE22103250048	20±5	17.0	73.0
2022-10-07 17:24		PE22103250048	28±6	17.5	72.0
2022-10-07 18:24		PE22103250048	78±10	16.5	71.0
2022-10-07 19:24		PE22103250048	66±9	16.0	71.0
2022-10-07 20:24		PE22103250048	82±10	15.5	71.0
2022-10-07 21:24		PE22103250048	74±10	14.5	70.0
2022-10-07 22:24		PE22103250048	66±9	14.0	70.0
2022-10-07 23:24		PE22103250048	92±11	14.0	70.0
2022-10-08 00:24		PE22103250048	118±12	13.5	70.0
2022-10-08 01:24		PE22103250048	78±10	13.5	69.0
2022-10-08 02:24		PE22103250048	76±10	13.0	69.0
2022-10-08 03:24		PE22103250048	64±9	13.0	69.0
2022-10-08 04:24		PE22103250048	86±10	12.5	69.0
2022-10-08 05:24		PE22103250048	74±10	12.5	69.0
2022-10-08 06:24		PE22103250048	76±10	12.5	69.0
2022-10-08 07:24		PE22103250048	64±9	12.5	70.0
2022-10-08 08:24		PE22103250048	64±9	13.0	72.0
2022-10-08 09:24		PE22103250048	38±7	14.5	71.0
2022-10-08 14:43		PE22103250048	20±5	16.5	85.0
2022-10-08 15:43		PE22103250048	34±6	17.0	80.0
2022-10-08 16:43		PE22103250048	47±8	16.5	79.0
2022-10-08 17:43		PE22103250048	42±7	16.0	78.0
2022-10-08 18:43		PE22103250048	38±7	16.0	77.0
2022-10-08 19:43		PE22103250048	58±8	15.5	78.0
2022-10-08 20:43		PE22103250048	54±8	15.5	77.0
2022-10-08 21:43		PE22103250048	82±10	15.5	76.0
2022-10-08 22:43		PE22103250048	95±11	15.0	76.0
2022-10-08 23:43		PE22103250048	70±9	15.0	76.0
2022-10-09 00:24		PE22103250048	118±12	13.5	70.0
2022-10-09 01:24		PE22103250048	78±10	13.5	69.0
2022-10-09 02:24		PE22103250048	76±10	13.0	69.0
2022-10-09 03:24		PE22103250048	64±9	13.0	69.0
2022-10-09 04:24		PE22103250048	86±10	12.5	69.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-09 05:24		PE22103250048	74±10	12.5	69.0
2022-10-09 06:24		PE22103250048	76±10	12.5	69.0
2022-10-09 07:24		PE22103250048	64±9	12.5	70.0
2022-10-09 08:24		PE22103250048	64±9	13.0	72.0
2022-10-09 09:24		PE22103250048	38±7	14.5	71.0
2022-10-09 14:43		PE22103250048	20±5	16.5	85.0
2022-10-09 15:43		PE22103250048	34±6	17.0	80.0
2022-10-09 16:43		PE22103250048	47±8	16.5	79.0
2022-10-09 17:43		PE22103250048	42±7	16.0	78.0
2022-10-09 18:43		PE22103250048	38±7	16.0	77.0
2022-10-09 19:43		PE22103250048	58±8	15.5	78.0
2022-10-09 20:43		PE22103250048	54±8	15.5	77.0
2022-10-09 21:43		PE22103250048	82±10	15.5	76.0
2022-10-09 22:43		PE22103250048	95±11	15.0	76.0
2022-10-09 23:43		PE22103250048	70±9	15.0	76.0
2022-10-10 00:43		PE22103250048	116±12	15.0	75.0
2022-10-10 01:43		PE22103250048	127±13	14.5	75.0
2022-10-10 02:43		PE22103250048	86±10	14.5	74.0
2022-10-10 03:43		PE22103250048	84±10	14.0	74.0
2022-10-10 04:43		PE22103250048	104±11	13.5	74.0
2022-10-10 05:43		PE22103250048	80±10	13.5	74.0
2022-10-10 06:43		PE22103250048	104±11	14.0	74.0
2022-10-10 07:43		PE22103250048	137±13	14.5	75.0
2022-10-10 08:43		PE22103250048	78±10	14.5	75.0
2022-10-10 09:43		PE22103250048	52±8	15.0	75.0
2022-10-10 10:43		PE22103250048	23±5	16.0	75.0
Average value:			70 ± 2	15	72

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-10-10 14:54

TO

2022-10-20 09:57

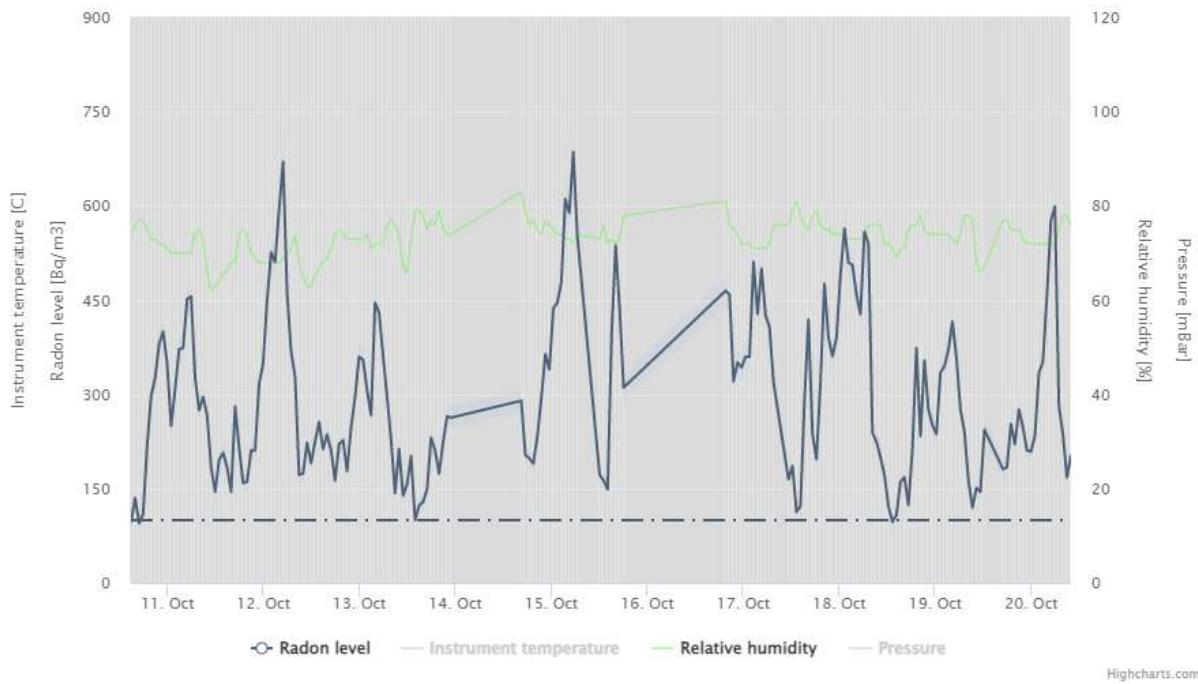
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	297 ± 10 Bq/m3
Lowest value:	95 Bq/m3
Highest value:	686 Bq/m3
Instrument temperature (Average value):	16.0 °C
Relative humidity (Average value):	73.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-10-10 14:55		PE22103250048	98±11	17.0	74.0
2022-10-10 15:55		PE22103250048	135±13	16.5	76.0
2022-10-10 16:55		PE22103250048	95±11	16.0	77.0
2022-10-10 17:55		PE22103250048	110±12	16.0	77.0
2022-10-10 18:55		PE22103250048	219±16	16.0	75.0
2022-10-10 19:55		PE22103250048	298±19	16.5	73.0
2022-10-10 20:55		PE22103250048	326±20	16.0	73.0
2022-10-10 21:55		PE22103250048	381±22	15.5	72.0
2022-10-10 22:55		PE22103250048	400±22	15.0	72.0
2022-10-10 23:55		PE22103250048	349±21	15.0	71.0
2022-10-11 00:55		PE22103250048	250±18	14.0	70.0
2022-10-11 01:55		PE22103250048	309±20	13.5	70.0
2022-10-11 02:55		PE22103250048	372±21	13.5	70.0
2022-10-11 03:55		PE22103250048	374±21	13.0	70.0
2022-10-11 04:55		PE22103250048	452±24	13.0	70.0
2022-10-11 05:55		PE22103250048	456±24	13.0	70.0
2022-10-11 06:55		PE22103250048	326±20	13.0	74.0
2022-10-11 07:55		PE22103250048	275±18	14.5	75.0
2022-10-11 08:55		PE22103250048	296±19	16.0	73.0
2022-10-11 09:55		PE22103250048	267±18	18.0	66.0
2022-10-11 10:55		PE22103250048	184±15	19.5	62.0
2022-10-11 11:55		PE22103250048	145±13	20.0	63.0
2022-10-11 12:55		PE22103250048	196±16	20.5	64.0
2022-10-11 13:55		PE22103250048	207±16	19.5	66.0
2022-10-11 14:55		PE22103250048	184±15	19.5	66.0
2022-10-11 15:55		PE22103250048	145±13	18.5	68.0
2022-10-11 16:55		PE22103250048	281±19	19.5	68.0
2022-10-11 17:55		PE22103250048	215±16	17.0	74.0
2022-10-11 18:55		PE22103250048	159±14	17.0	75.0
2022-10-11 19:55		PE22103250048	161±14	16.0	74.0
2022-10-11 20:55		PE22103250048	211±16	16.5	70.0
2022-10-11 21:55		PE22103250048	211±16	15.5	69.0
2022-10-11 22:55		PE22103250048	317±20	15.5	68.0
2022-10-11 23:55		PE22103250048	349±21	14.5	68.0
2022-10-12 00:55		PE22103250048	450±24	14.0	68.0
2022-10-12 01:55		PE22103250048	526±25	14.0	68.0
2022-10-12 02:55		PE22103250048	511±25	13.5	68.0
2022-10-12 03:55		PE22103250048	595±27	13.5	68.0
2022-10-12 04:55		PE22103250048	670±29	13.5	69.0
2022-10-12 05:55		PE22103250048	461±24	13.5	70.0
2022-10-12 06:55		PE22103250048	368±21	14.5	71.0
2022-10-12 07:55		PE22103250048	328±20	15.5	74.0
2022-10-12 08:55		PE22103250048	172±15	18.0	68.0
2022-10-12 09:55		PE22103250048	174±15	19.0	65.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-12 10:55		PE22103250048	223±17	19.5	63.0
2022-10-12 11:55		PE22103250048	191±15	20.5	63.0
2022-10-12 12:55		PE22103250048	225±17	20.5	65.0
2022-10-12 13:55		PE22103250048	256±18	20.0	67.0
2022-10-12 14:55		PE22103250048	213±16	19.0	68.0
2022-10-12 15:55		PE22103250048	236±17	18.0	69.0
2022-10-12 16:55		PE22103250048	211±16	17.5	71.0
2022-10-12 17:55		PE22103250048	163±14	16.0	74.0
2022-10-12 18:55		PE22103250048	221±17	15.5	75.0
2022-10-12 19:55		PE22103250048	227±17	16.0	74.0
2022-10-12 20:55		PE22103250048	178±15	16.5	73.0
2022-10-12 21:55		PE22103250048	248±17	16.0	73.0
2022-10-12 22:55		PE22103250048	296±19	16.0	73.0
2022-10-12 23:55		PE22103250048	360±21	16.0	73.0
2022-10-13 00:55		PE22103250048	355±21	15.5	73.0
2022-10-13 01:55		PE22103250048	307±19	15.5	74.0
2022-10-13 02:55		PE22103250048	267±18	15.0	71.0
2022-10-13 03:55		PE22103250048	446±23	15.0	72.0
2022-10-13 04:55		PE22103250048	430±23	15.0	72.0
2022-10-13 05:55		PE22103250048	362±21	15.0	72.0
2022-10-13 06:55		PE22103250048	296±19	14.5	76.0
2022-10-13 07:55		PE22103250048	228±17	14.0	77.0
2022-10-13 08:55		PE22103250048	143±13	15.5	76.0
2022-10-13 09:55		PE22103250048	213±16	16.5	74.0
2022-10-13 10:55		PE22103250048	139±13	19.0	67.0
2022-10-13 11:55		PE22103250048	157±14	19.5	66.0
2022-10-13 12:55		PE22103250048	202±16	18.0	73.0
2022-10-13 13:55		PE22103250048	100±11	17.0	79.0
2022-10-13 14:55		PE22103250048	123±12	16.0	79.0
2022-10-13 15:55		PE22103250048	129±13	16.5	78.0
2022-10-13 16:55		PE22103250048	149±14	17.0	75.0
2022-10-13 17:55		PE22103250048	231±17	16.0	77.0
2022-10-13 18:55		PE22103250048	211±16	15.5	76.0
2022-10-13 19:55		PE22103250048	174±15	15.0	79.0
2022-10-13 20:55		PE22103250048	223±17	16.0	75.0
2022-10-13 21:55		PE22103250048	265±18	16.0	74.0
2022-10-13 22:55		PE22103250048	263±18	16.0	74.0
2022-10-14 16:30		PE22103250048	290±19	16.5	83.0
2022-10-14 17:30		PE22103250048	204±16	17.0	79.0
2022-10-14 18:30		PE22103250048	198±16	15.5	76.0
2022-10-14 19:30		PE22103250048	190±15	15.5	77.0
2022-10-14 20:30		PE22103250048	233±17	15.5	75.0
2022-10-14 21:30		PE22103250048	294±19	15.5	74.0
2022-10-14 22:30		PE22103250048	364±21	14.5	77.0
2022-10-14 23:30		PE22103250048	340±20	15.5	76.0
2022-10-15 00:30		PE22103250048	437±23	15.0	75.0
2022-10-15 01:30		PE22103250048	446±23	15.0	74.0
2022-10-15 02:30		PE22103250048	478±24	14.5	74.0
2022-10-15 03:30		PE22103250048	611±27	14.0	73.0
2022-10-15 04:30		PE22103250048	589±27	13.5	73.0
2022-10-15 05:30		PE22103250048	686±29	13.5	72.0
2022-10-15 06:30		PE22103250048	553±26	13.5	74.0
2022-10-15 12:05		PE22103250048	172±15	18.5	73.0
2022-10-15 13:05		PE22103250048	163±14	18.0	76.0
2022-10-15 14:05		PE22103250048	149±14	19.0	72.0
2022-10-15 15:05		PE22103250048	396±22	19.0	73.0
2022-10-15 16:05		PE22103250048	537±26	19.5	72.0
2022-10-15 17:05		PE22103250048	437±23	18.5	73.0
2022-10-15 18:05		PE22103250048	311±20	16.5	78.0
2022-10-16 19:34		PE22103250048	465±24	17.5	81.0
2022-10-16 20:34		PE22103250048	459±24	17.5	76.0
2022-10-16 21:34		PE22103250048	321±20	17.0	75.0
2022-10-16 22:34		PE22103250048	351±21	16.5	74.0
2022-10-16 23:34		PE22103250048	343±21	16.0	72.0
2022-10-17 00:34		PE22103250048	360±21	16.0	72.0
2022-10-17 01:34		PE22103250048	360±21	15.0	72.0
2022-10-17 02:34		PE22103250048	511±25	15.0	71.0
2022-10-17 03:34		PE22103250048	428±23	14.5	71.0
2022-10-17 04:34		PE22103250048	500±25	14.5	71.0
2022-10-17 05:34		PE22103250048	426±23	14.5	71.0
2022-10-17 06:34		PE22103250048	407±22	14.5	72.0
2022-10-17 07:34		PE22103250048	319±20	14.0	76.0
2022-10-17 11:18		PE22103250048	165±14	17.5	76.0
2022-10-17 12:18		PE22103250048	186±15	16.5	79.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-17 13:18		PE22103250048	113±12	16.5	81.0
2022-10-17 14:18		PE22103250048	122±12	17.0	78.0
2022-10-17 15:18		PE22103250048	290±19	18.0	76.0
2022-10-17 16:18		PE22103250048	419±23	17.0	75.0
2022-10-17 17:18		PE22103250048	237±17	16.0	78.0
2022-10-17 18:18		PE22103250048	197±16	15.5	79.0
2022-10-17 19:18		PE22103250048	319±20	16.5	76.0
2022-10-17 20:18		PE22103250048	476±24	16.5	75.0
2022-10-17 21:18		PE22103250048	390±22	16.0	75.0
2022-10-17 22:18		PE22103250048	361±21	16.0	74.0
2022-10-17 23:18		PE22103250048	390±22	16.0	74.0
2022-10-18 00:18		PE22103250048	491±25	15.5	74.0
2022-10-18 01:18		PE22103250048	564±26	15.5	73.0
2022-10-18 02:18		PE22103250048	510±25	15.0	73.0
2022-10-18 03:18		PE22103250048	506±25	15.5	73.0
2022-10-18 04:18		PE22103250048	459±24	15.0	73.0
2022-10-18 05:18		PE22103250048	428±23	14.5	73.0
2022-10-18 06:18		PE22103250048	559±26	14.0	74.0
2022-10-18 07:18		PE22103250048	540±26	15.0	76.0
2022-10-18 08:18		PE22103250048	239±17	16.0	76.0
2022-10-18 09:18		PE22103250048	225±17	16.0	76.0
2022-10-18 10:18		PE22103250048	200±16	16.5	76.0
2022-10-18 11:18		PE22103250048	172±15	18.0	72.0
2022-10-18 12:18		PE22103250048	122±12	18.0	72.0
2022-10-18 13:18		PE22103250048	97±11	19.5	71.0
2022-10-18 14:18		PE22103250048	108±12	20.0	69.0
2022-10-18 15:18		PE22103250048	161±14	19.5	71.0
2022-10-18 16:18		PE22103250048	168±14	19.0	71.0
2022-10-18 17:18		PE22103250048	124±12	17.5	75.0
2022-10-18 18:18		PE22103250048	214±16	17.5	76.0
2022-10-18 19:18		PE22103250048	374±21	17.0	76.0
2022-10-18 20:18		PE22103250048	234±17	16.5	78.0
2022-10-18 21:18		PE22103250048	354±21	17.0	75.0
2022-10-18 22:18		PE22103250048	276±18	17.0	74.0
2022-10-18 23:18		PE22103250048	251±18	16.5	74.0
2022-10-19 00:18		PE22103250048	237±17	16.5	74.0
2022-10-19 01:18		PE22103250048	335±20	16.5	74.0
2022-10-19 02:18		PE22103250048	345±21	16.0	74.0
2022-10-19 03:18		PE22103250048	371±21	16.0	74.0
2022-10-19 04:18		PE22103250048	416±23	15.5	73.0
2022-10-19 05:18		PE22103250048	359±21	15.5	72.0
2022-10-19 06:18		PE22103250048	276±18	14.5	74.0
2022-10-19 07:18		PE22103250048	241±17	14.5	78.0
2022-10-19 08:18		PE22103250048	163±14	15.0	78.0
2022-10-19 09:18		PE22103250048	120±12	16.5	77.0
2022-10-19 10:18		PE22103250048	151±14	19.5	68.0
2022-10-19 11:18		PE22103250048	145±13	20.0	66.0
2022-10-19 12:18		PE22103250048	244±17	20.5	67.0
2022-10-19 16:56		PE22103250048	181±15	17.5	77.0
2022-10-19 17:56		PE22103250048	184±15	16.5	77.0
2022-10-19 18:56		PE22103250048	253±18	17.5	75.0
2022-10-19 19:56		PE22103250048	221±17	17.5	75.0
2022-10-19 20:56		PE22103250048	276±18	17.0	75.0
2022-10-19 21:56		PE22103250048	248±17	16.5	73.0
2022-10-19 22:56		PE22103250048	211±16	16.0	72.0
2022-10-19 23:56		PE22103250048	209±16	16.0	72.0
2022-10-20 00:56		PE22103250048	234±17	16.0	72.0
2022-10-20 01:56		PE22103250048	335±20	15.5	72.0
2022-10-20 02:56		PE22103250048	352±21	15.0	72.0
2022-10-20 03:56		PE22103250048	457±24	15.0	72.0
2022-10-20 04:56		PE22103250048	577±27	14.5	72.0
2022-10-20 05:56		PE22103250048	599±27	14.5	72.0
2022-10-20 06:56		PE22103250048	281±19	14.0	75.0
2022-10-20 07:56		PE22103250048	237±17	14.5	78.0
2022-10-20 08:56		PE22103250048	168±14	14.5	78.0
2022-10-20 09:56		PE22103250048	202±16	16.0	76.0
Average value:			297 ± 10	16	73

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-10-20 14:49

TO

2022-10-29 07:04

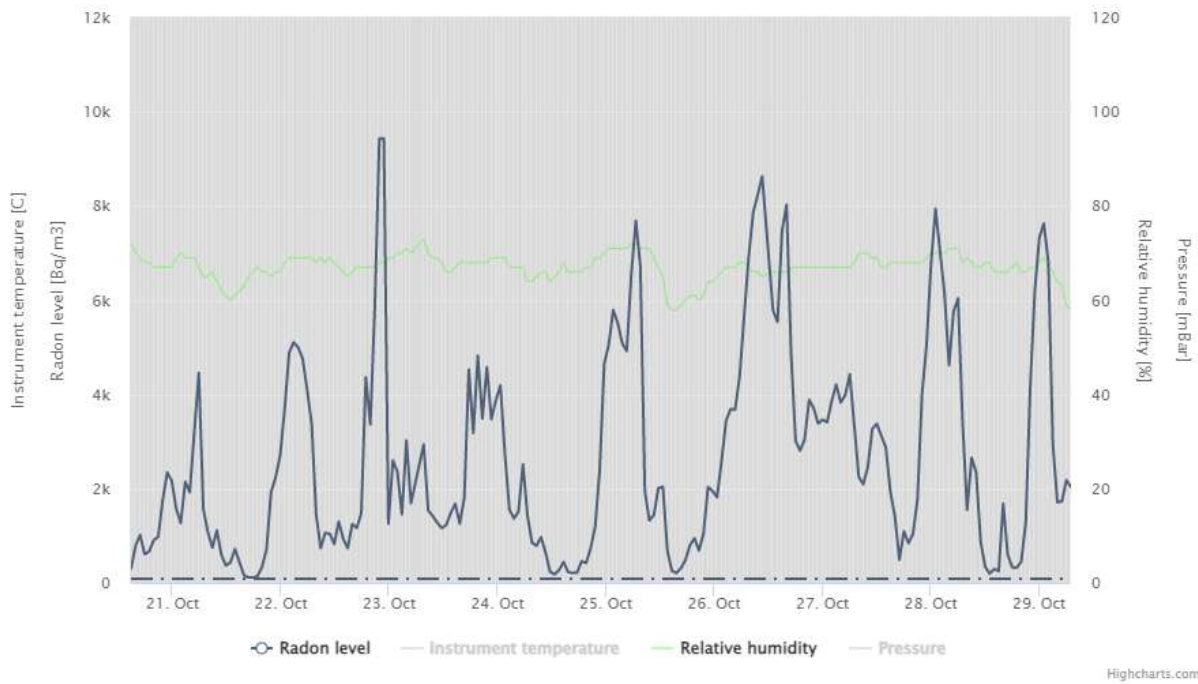
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	2662 ± 153 Bq/m3
Lowest value:	113 Bq/m3
Highest value:	9435 Bq/m3
Instrument temperature (Average value):	18.0 °C
Relative humidity (Average value):	67.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-10-20 14:50		PE22103250048	305±19	17.5	72.0
2022-10-20 15:50		PE22103250048	794±31	18.0	70.0
2022-10-20 16:50		PE22103250048	1014±35	18.0	69.0
2022-10-20 17:50		PE22103250048	609±27	18.0	68.0
2022-10-20 18:50		PE22103250048	666±29	18.0	68.0
2022-10-20 19:50		PE22103250048	903±33	17.0	67.0
2022-10-20 20:50		PE22103250048	980±35	17.0	67.0
2022-10-20 21:50		PE22103250048	1754±47	16.5	67.0
2022-10-20 22:50		PE22103250048	2342±54	16.0	67.0
2022-10-20 23:50		PE22103250048	2170±52	15.5	67.0
2022-10-21 00:50		PE22103250048	1572±44	15.0	69.0
2022-10-21 01:50		PE22103250048	1273±40	15.0	70.0
2022-10-21 02:50		PE22103250048	2144±51	14.5	69.0
2022-10-21 03:50		PE22103250048	1923±49	14.0	69.0
2022-10-21 04:50		PE22103250048	3201±63	14.0	69.0
2022-10-21 05:50		PE22103250048	4456±74	14.0	67.0
2022-10-21 06:50		PE22103250048	1572±44	13.5	65.0
2022-10-21 07:50		PE22103250048	1076±36	14.0	65.0
2022-10-21 08:50		PE22103250048	747±30	15.5	66.0
2022-10-21 09:50		PE22103250048	1112±37	18.0	64.0
2022-10-21 10:50		PE22103250048	594±27	20.0	62.0
2022-10-21 11:50		PE22103250048	368±21	20.0	61.0
2022-10-21 12:50		PE22103250048	433±23	21.5	60.0
2022-10-21 13:50		PE22103250048	717±30	21.0	61.0
2022-10-21 14:50		PE22103250048	443±23	20.0	62.0
2022-10-21 15:50		PE22103250048	161±14	20.0	63.0
2022-10-21 16:50		PE22103250048	113±12	19.5	65.0
2022-10-21 17:50		PE22103250048	113±12	19.5	66.0
2022-10-21 18:50		PE22103250048	140±13	19.0	67.0
2022-10-21 19:50		PE22103250048	335±20	19.0	66.0
2022-10-21 20:50		PE22103250048	709±30	18.5	66.0
2022-10-21 21:50		PE22103250048	1923±49	18.5	65.0
2022-10-21 22:50		PE22103250048	2234±53	18.0	66.0
2022-10-21 23:50		PE22103250048	2691±58	17.5	66.0
2022-10-22 00:50		PE22103250048	3663±67	17.0	68.0
2022-10-22 01:50		PE22103250048	4878±78	16.5	69.0
2022-10-22 02:50		PE22103250048	5106±79	16.0	69.0
2022-10-22 03:50		PE22103250048	5000±79	16.0	69.0
2022-10-22 04:50		PE22103250048	4765±77	16.0	69.0
2022-10-22 05:50		PE22103250048	4096±71	15.5	69.0
2022-10-22 06:50		PE22103250048	3380±65	16.0	69.0
2022-10-22 07:50		PE22103250048	1451±42	16.0	68.0
2022-10-22 08:50		PE22103250048	737±30	16.5	69.0
2022-10-22 09:50		PE22103250048	1060±36	18.0	68.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-22 10:50		PE22103250048	1044±36	19.0	69.0
2022-10-22 11:50		PE22103250048	825±32	18.5	68.0
2022-10-22 12:50		PE22103250048	1301±40	19.0	67.0
2022-10-22 13:50		PE22103250048	934±34	20.0	66.0
2022-10-22 14:50		PE22103250048	735±30	19.5	65.0
2022-10-22 15:50		PE22103250048	1248±39	19.0	66.0
2022-10-22 16:50		PE22103250048	1167±38	19.0	67.0
2022-10-22 17:50		PE22103250048	1477±43	18.5	67.0
2022-10-22 18:50		PE22103250048	4364±73	18.5	67.0
2022-10-22 19:50		PE22103250048	3367±64	18.5	67.0
2022-10-22 20:50		PE22103250048	5874±85	18.0	67.0
2022-10-22 21:50		PE22103250048	9435±108	18.0	68.0
2022-10-22 22:50		PE22103250048	9435±108	17.5	68.0
2022-10-22 23:50		PE22103250048	1259±39	17.0	69.0
2022-10-23 00:50		PE22103250048	2598±57	17.0	69.0
2022-10-23 01:50		PE22103250048	2358±54	16.5	70.0
2022-10-23 02:50		PE22103250048	1458±42	16.5	70.0
2022-10-23 03:50		PE22103250048	3025±61	16.0	71.0
2022-10-23 04:50		PE22103250048	1689±46	16.0	70.0
2022-10-23 07:39		PE22103250048	2935±60	15.5	73.0
2022-10-23 08:39		PE22103250048	1539±44	17.0	70.0
2022-10-23 09:39		PE22103250048	1419±42	18.5	69.0
2022-10-23 10:39		PE22103250048	1279±40	19.0	69.0
2022-10-23 11:39		PE22103250048	1161±38	20.0	68.0
2022-10-23 12:39		PE22103250048	1228±39	20.5	66.0
2022-10-23 13:39		PE22103250048	1486±43	20.0	66.0
2022-10-23 14:39		PE22103250048	1677±46	19.5	67.0
2022-10-23 15:39		PE22103250048	1256±39	19.0	68.0
2022-10-23 16:39		PE22103250048	1810±47	19.0	68.0
2022-10-23 17:39		PE22103250048	4527±75	19.0	68.0
2022-10-23 18:39		PE22103250048	3184±63	19.0	68.0
2022-10-23 19:39		PE22103250048	4824±77	18.5	68.0
2022-10-23 20:39		PE22103250048	3489±66	18.5	68.0
2022-10-23 21:39		PE22103250048	4579±75	18.0	68.0
2022-10-23 22:39		PE22103250048	3473±65	17.5	69.0
2022-10-23 23:39		PE22103250048	3881±69	17.0	69.0
2022-10-24 00:39		PE22103250048	4190±72	16.5	69.0
2022-10-24 01:39		PE22103250048	2724±58	16.0	69.0
2022-10-24 02:39		PE22103250048	1554±44	16.0	67.0
2022-10-24 03:39		PE22103250048	1367±41	15.5	67.0
2022-10-24 04:39		PE22103250048	1510±43	15.0	67.0
2022-10-24 05:39		PE22103250048	2516±56	15.0	67.0
2022-10-24 06:39		PE22103250048	1428±42	14.5	64.0
2022-10-24 07:39		PE22103250048	853±32	14.5	64.0
2022-10-24 08:39		PE22103250048	788±31	16.0	65.0
2022-10-24 09:39		PE22103250048	969±35	17.5	66.0
2022-10-24 10:39		PE22103250048	644±28	18.5	66.0
2022-10-24 11:39		PE22103250048	237±17	19.0	64.0
2022-10-24 12:39		PE22103250048	179±15	19.0	65.0
2022-10-24 13:39		PE22103250048	272±18	19.0	66.0
2022-10-24 14:39		PE22103250048	443±23	19.0	68.0
2022-10-24 15:39		PE22103250048	230±17	19.0	66.0
2022-10-24 16:39		PE22103250048	209±16	19.5	66.0
2022-10-24 17:39		PE22103250048	221±17	19.0	66.0
2022-10-24 18:39		PE22103250048	459±24	18.5	66.0
2022-10-24 19:39		PE22103250048	420±23	18.5	67.0
2022-10-24 20:39		PE22103250048	740±30	18.0	67.0
2022-10-24 21:39		PE22103250048	1197±38	17.5	69.0
2022-10-24 22:39		PE22103250048	2407±55	18.0	69.0
2022-10-24 23:39		PE22103250048	4650±76	17.5	70.0
2022-10-25 00:39		PE22103250048	5056±79	17.0	71.0
2022-10-25 01:39		PE22103250048	5793±85	17.0	71.0
2022-10-25 02:39		PE22103250048	5514±83	16.5	71.0
2022-10-25 03:39		PE22103250048	5086±79	16.5	71.0
2022-10-25 04:39		PE22103250048	4922±78	16.0	71.0
2022-10-25 05:39		PE22103250048	6554±90	16.0	72.0
2022-10-25 06:39		PE22103250048	7685±97	16.0	72.0
2022-10-25 07:39		PE22103250048	6727±91	16.0	71.0
2022-10-25 08:39		PE22103250048	1949±49	16.0	71.0
2022-10-25 09:39		PE22103250048	1324±40	16.5	71.0
2022-10-25 10:39		PE22103250048	1442±42	18.5	69.0
2022-10-25 11:39		PE22103250048	2013±50	20.5	67.0
2022-10-25 12:39		PE22103250048	2039±50	21.5	65.0
2022-10-25 13:39		PE22103250048	674±29	22.5	59.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-25 14:39		PE22103250048	253±18	23.0	58.0
2022-10-25 15:39		PE22103250048	209±16	22.5	58.0
2022-10-25 16:39		PE22103250048	312±20	22.0	59.0
2022-10-25 17:39		PE22103250048	485±24	21.0	60.0
2022-10-25 18:39		PE22103250048	801±31	20.5	61.0
2022-10-25 19:39		PE22103250048	945±34	19.5	61.0
2022-10-25 20:39		PE22103250048	689±29	18.5	60.0
2022-10-25 21:39		PE22103250048	1044±36	18.0	61.0
2022-10-25 22:39		PE22103250048	2036±50	17.5	64.0
2022-10-25 23:39		PE22103250048	1949±49	17.5	64.0
2022-10-26 00:39		PE22103250048	1819±47	17.0	65.0
2022-10-26 01:39		PE22103250048	2590±57	17.0	66.0
2022-10-26 02:39		PE22103250048	3443±65	17.0	67.0
2022-10-26 03:39		PE22103250048	3689±67	17.0	67.0
2022-10-26 04:39		PE22103250048	3680±67	16.5	67.0
2022-10-26 05:39		PE22103250048	4382±74	16.5	68.0
2022-10-26 06:39		PE22103250048	5658±84	16.5	68.0
2022-10-26 07:39		PE22103250048	6913±92	16.5	67.0
2022-10-26 08:39		PE22103250048	7862±99	17.5	66.0
2022-10-26 09:39		PE22103250048	8229±101	18.5	66.0
2022-10-26 10:39		PE22103250048	8629±103	19.5	65.0
2022-10-26 13:03		PE22103250048	5787±85	18.5	66.0
2022-10-26 14:03		PE22103250048	5540±83	19.0	66.0
2022-10-26 15:03		PE22103250048	7473±96	19.0	66.0
2022-10-26 16:03		PE22103250048	8027±100	19.0	66.0
2022-10-26 17:03		PE22103250048	4878±78	19.0	67.0
2022-10-26 18:03		PE22103250048	3015±61	18.5	67.0
2022-10-26 19:03		PE22103250048	2808±59	18.0	67.0
2022-10-26 20:03		PE22103250048	3041±61	17.5	67.0
2022-10-26 21:03		PE22103250048	3885±69	17.0	67.0
2022-10-26 22:03		PE22103250048	3710±68	17.0	67.0
2022-10-26 23:03		PE22103250048	3384±65	16.5	67.0
2022-10-27 00:03		PE22103250048	3465±65	16.5	67.0
2022-10-27 01:03		PE22103250048	3412±65	16.0	67.0
2022-10-27 02:03		PE22103250048	3859±69	16.0	67.0
2022-10-27 03:03		PE22103250048	4208±72	16.0	67.0
2022-10-27 04:03		PE22103250048	3829±69	15.5	67.0
2022-10-27 05:03		PE22103250048	3986±70	15.5	67.0
2022-10-27 06:03		PE22103250048	4424±74	15.5	67.0
2022-10-27 07:03		PE22103250048	3343±64	15.0	68.0
2022-10-27 08:03		PE22103250048	2244±53	15.5	70.0
2022-10-27 09:03		PE22103250048	2094±51	16.0	70.0
2022-10-27 10:03		PE22103250048	2460±55	17.0	70.0
2022-10-27 11:03		PE22103250048	3272±64	17.5	69.0
2022-10-27 12:03		PE22103250048	3372±65	18.5	69.0
2022-10-27 13:03		PE22103250048	3126±62	19.5	67.0
2022-10-27 14:03		PE22103250048	2868±60	19.0	67.0
2022-10-27 15:03		PE22103250048	1933±49	18.5	68.0
2022-10-27 16:03		PE22103250048	1419±42	18.0	68.0
2022-10-27 17:03		PE22103250048	493±25	18.0	68.0
2022-10-27 18:03		PE22103250048	1093±37	17.5	68.0
2022-10-27 19:03		PE22103250048	845±32	17.0	68.0
2022-10-27 20:03		PE22103250048	1036±36	17.0	68.0
2022-10-27 21:03		PE22103250048	1766±47	17.5	68.0
2022-10-27 22:03		PE22103250048	3994±70	17.0	68.0
2022-10-27 23:03		PE22103250048	5031±79	17.0	69.0
2022-10-28 00:03		PE22103250048	6763±91	16.5	70.0
2022-10-28 01:03		PE22103250048	7941±99	16.0	70.0
2022-10-28 02:03		PE22103250048	7041±93	16.0	70.0
2022-10-28 03:03		PE22103250048	6136±87	15.5	70.0
2022-10-28 04:03		PE22103250048	4621±76	15.5	71.0
2022-10-28 05:03		PE22103250048	5760±84	15.5	71.0
2022-10-28 06:03		PE22103250048	6040±86	15.0	71.0
2022-10-28 07:03		PE22103250048	3408±65	15.0	68.0
2022-10-28 08:03		PE22103250048	1548±44	16.0	69.0
2022-10-28 09:03		PE22103250048	2655±57	17.5	68.0
2022-10-28 10:03		PE22103250048	2346±54	19.5	67.0
2022-10-28 11:03		PE22103250048	877±33	18.5	67.0
2022-10-28 12:03		PE22103250048	340±20	18.0	68.0
2022-10-28 13:03		PE22103250048	197±16	18.5	68.0
2022-10-28 14:03		PE22103250048	293±19	19.5	66.0
2022-10-28 15:03		PE22103250048	248±17	20.0	66.0
2022-10-28 16:03		PE22103250048	1680±46	20.0	66.0
2022-10-28 17:03		PE22103250048	599±27	19.0	66.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-10-28 18:03		PE22103250048	328±20	18.5	67.0
2022-10-28 19:03		PE22103250048	321±20	18.5	68.0
2022-10-28 20:03		PE22103250048	452±24	18.0	66.0
2022-10-28 21:03		PE22103250048	1284±40	18.0	66.0
2022-10-28 22:03		PE22103250048	4181±72	17.5	67.0
2022-10-28 23:03		PE22103250048	6209±88	17.5	67.0
2022-10-29 00:03		PE22103250048	7327±95	17.0	68.0
2022-10-29 01:03		PE22103250048	7627±97	16.0	69.0
2022-10-29 02:03		PE22103250048	6809±92	16.0	67.0
2022-10-29 03:03		PE22103250048	2943±60	15.5	66.0
2022-10-29 04:03		PE22103250048	1711±46	15.0	64.0
2022-10-29 05:03		PE22103250048	1729±46	14.0	63.0
2022-10-29 06:03		PE22103250048	2180±52	13.5	59.0
2022-10-29 07:03		PE22103250048	2036±50	13.5	58.0
Average value:			2662 ± 153	18	67

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-10-30 10:09

TO

2022-11-09 10:34

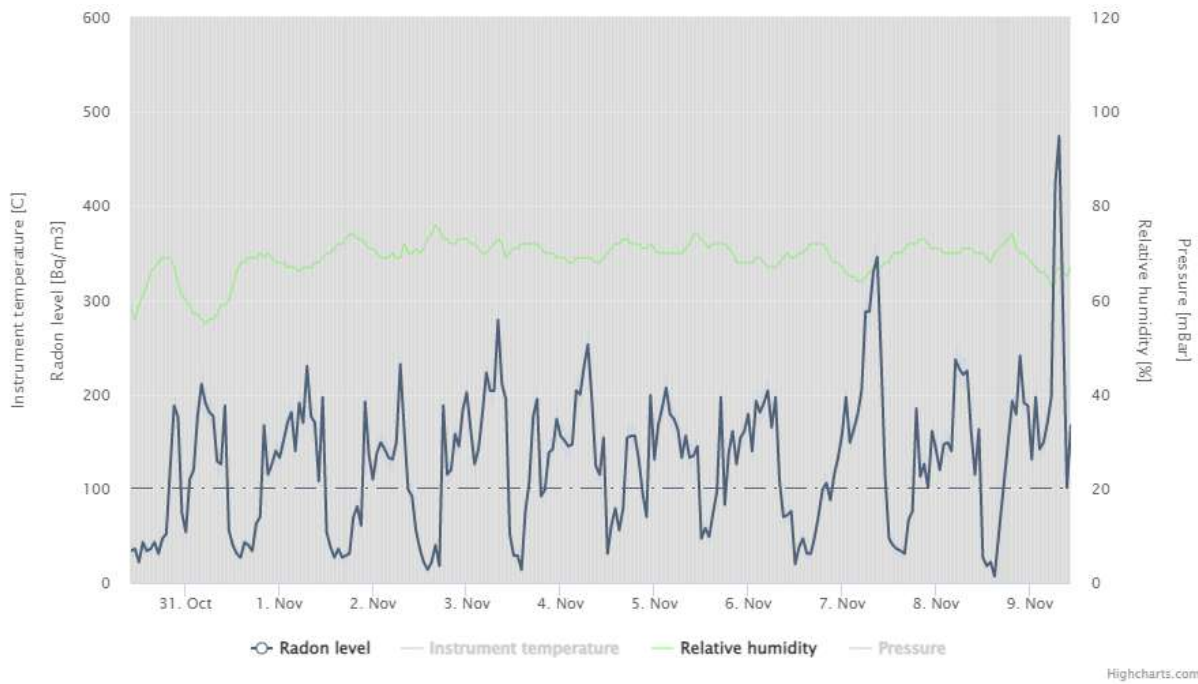
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	130 ± 5 Bq/m3
Lowest value:	7 Bq/m3
Highest value:	474 Bq/m3
Instrument temperature (Average value):	16.0 °C
Relative humidity (Average value):	69.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-10-30 10:10		PE22103250048	34±6	15.0	58.0
2022-10-30 11:10		PE22103250048	36±7	15.0	56.0
2022-10-30 12:10		PE22103250048	22±5	15.5	59.0
2022-10-30 13:10		PE22103250048	43±7	15.5	61.0
2022-10-30 14:10		PE22103250048	34±6	15.5	63.0
2022-10-30 15:10		PE22103250048	36±7	16.0	66.0
2022-10-30 16:10		PE22103250048	43±7	16.0	67.0
2022-10-30 17:10		PE22103250048	31±6	16.0	68.0
2022-10-30 18:10		PE22103250048	47±8	16.0	69.0
2022-10-30 19:10		PE22103250048	52±8	16.5	69.0
2022-10-30 20:10		PE22103250048	122±12	16.5	69.0
2022-10-30 21:10		PE22103250048	188±15	16.0	67.0
2022-10-30 22:10		PE22103250048	176±15	16.0	64.0
2022-10-30 23:10		PE22103250048	74±10	16.0	61.0
2022-10-31 00:10		PE22103250048	54±8	16.0	60.0
2022-10-31 01:10		PE22103250048	110±12	16.0	59.0
2022-10-31 02:10		PE22103250048	120±12	15.5	57.0
2022-10-31 03:10		PE22103250048	177±15	15.5	57.0
2022-10-31 04:10		PE22103250048	211±16	15.5	56.0
2022-10-31 05:10		PE22103250048	191±15	15.0	55.0
2022-10-31 06:10		PE22103250048	181±15	15.0	56.0
2022-10-31 07:10		PE22103250048	177±15	15.0	56.0
2022-10-31 08:10		PE22103250048	129±13	15.0	57.0
2022-10-31 09:10		PE22103250048	126±12	15.0	59.0
2022-10-31 10:10		PE22103250048	188±15	15.0	59.0
2022-10-31 11:10		PE22103250048	56±8	15.0	60.0
2022-10-31 12:10		PE22103250048	40±7	15.0	63.0
2022-10-31 13:10		PE22103250048	31±6	15.5	66.0
2022-10-31 14:10		PE22103250048	27±6	15.5	68.0
2022-10-31 15:10		PE22103250048	43±7	16.0	68.0
2022-10-31 16:10		PE22103250048	40±7	16.0	69.0
2022-10-31 17:10		PE22103250048	34±6	16.0	69.0
2022-10-31 18:10		PE22103250048	63±9	16.0	69.0
2022-10-31 19:10		PE22103250048	70±9	16.0	70.0
2022-10-31 20:10		PE22103250048	167±14	16.0	69.0
2022-10-31 21:10		PE22103250048	115±12	16.0	70.0
2022-10-31 22:10		PE22103250048	126±12	16.5	69.0
2022-10-31 23:10		PE22103250048	140±13	16.0	68.0
2022-11-01 00:10		PE22103250048	133±13	16.0	68.0
2022-11-01 01:10		PE22103250048	151±14	16.0	68.0
2022-11-01 02:10		PE22103250048	170±14	16.0	67.0
2022-11-01 03:10		PE22103250048	181±15	16.0	67.0
2022-11-01 04:10		PE22103250048	140±13	16.0	67.0
2022-11-01 05:10		PE22103250048	191±15	16.0	66.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-01 06:10		PE22103250048	170±14	16.0	67.0
2022-11-01 07:10		PE22103250048	230±17	16.0	67.0
2022-11-01 08:10		PE22103250048	177±15	16.0	67.0
2022-11-01 09:10		PE22103250048	170±14	16.0	68.0
2022-11-01 10:10		PE22103250048	108±12	16.0	68.0
2022-11-01 11:10		PE22103250048	197±16	16.0	69.0
2022-11-01 12:10		PE22103250048	54±8	16.0	70.0
2022-11-01 13:10		PE22103250048	38±7	16.5	70.0
2022-11-01 14:10		PE22103250048	27±6	16.5	71.0
2022-11-01 15:10		PE22103250048	36±7	16.5	72.0
2022-11-01 16:10		PE22103250048	27±6	16.5	72.0
2022-11-01 18:01		PE22103250048	31±6	17.0	74.0
2022-11-01 19:01		PE22103250048	70±9	16.5	74.0
2022-11-01 20:01		PE22103250048	81±10	16.5	73.0
2022-11-01 21:01		PE22103250048	61±9	16.5	73.0
2022-11-01 22:01		PE22103250048	192±15	16.5	72.0
2022-11-01 23:01		PE22103250048	135±13	16.5	71.0
2022-11-02 00:01		PE22103250048	110±12	16.5	71.0
2022-11-02 01:01		PE22103250048	138±13	16.5	70.0
2022-11-02 02:01		PE22103250048	149±14	16.5	69.0
2022-11-02 03:01		PE22103250048	142±13	16.5	69.0
2022-11-02 04:01		PE22103250048	133±13	16.5	69.0
2022-11-02 05:01		PE22103250048	131±13	16.5	70.0
2022-11-02 06:01		PE22103250048	149±14	16.5	69.0
2022-11-02 07:01		PE22103250048	232±17	16.5	69.0
2022-11-02 08:01		PE22103250048	163±14	16.0	72.0
2022-11-02 09:01		PE22103250048	99±11	16.5	70.0
2022-11-02 10:01		PE22103250048	92±11	16.5	70.0
2022-11-02 11:01		PE22103250048	56±8	16.5	71.0
2022-11-02 12:01		PE22103250048	36±7	16.5	70.0
2022-11-02 13:01		PE22103250048	22±5	17.0	71.0
2022-11-02 14:01		PE22103250048	14±4	17.0	73.0
2022-11-02 15:01		PE22103250048	22±5	17.0	74.0
2022-11-02 16:01		PE22103250048	40±7	16.5	76.0
2022-11-02 17:01		PE22103250048	18±5	16.5	75.0
2022-11-02 18:01		PE22103250048	188±15	16.5	73.0
2022-11-02 19:01		PE22103250048	115±12	17.0	73.0
2022-11-02 20:01		PE22103250048	120±12	17.0	72.0
2022-11-02 21:01		PE22103250048	158±14	17.0	72.0
2022-11-02 22:01		PE22103250048	145±13	17.0	73.0
2022-11-02 23:01		PE22103250048	184±15	17.0	73.0
2022-11-03 00:01		PE22103250048	202±16	17.0	73.0
2022-11-03 01:01		PE22103250048	163±14	17.0	72.0
2022-11-03 02:01		PE22103250048	126±12	17.0	72.0
2022-11-03 03:01		PE22103250048	142±13	17.0	71.0
2022-11-03 04:01		PE22103250048	179±15	16.5	70.0
2022-11-03 05:01		PE22103250048	223±17	16.5	70.0
2022-11-03 06:01		PE22103250048	204±16	16.5	71.0
2022-11-03 07:01		PE22103250048	204±16	16.5	72.0
2022-11-03 08:01		PE22103250048	279±19	16.5	73.0
2022-11-03 09:01		PE22103250048	211±16	16.5	72.0
2022-11-03 10:01		PE22103250048	195±16	16.5	69.0
2022-11-03 11:01		PE22103250048	52±8	17.0	70.0
2022-11-03 12:01		PE22103250048	29±6	16.5	71.0
2022-11-03 13:01		PE22103250048	29±6	17.0	71.0
2022-11-03 14:01		PE22103250048	14±4	16.5	72.0
2022-11-03 15:01		PE22103250048	76±10	17.0	72.0
2022-11-03 16:01		PE22103250048	108±12	17.0	72.0
2022-11-03 17:01		PE22103250048	177±15	16.5	72.0
2022-11-03 18:01		PE22103250048	195±16	16.5	72.0
2022-11-03 19:01		PE22103250048	92±11	16.5	71.0
2022-11-03 20:01		PE22103250048	99±11	17.0	70.0
2022-11-03 21:01		PE22103250048	138±13	17.0	70.0
2022-11-03 22:01		PE22103250048	142±13	17.0	70.0
2022-11-03 23:01		PE22103250048	174±15	17.0	69.0
2022-11-04 00:01		PE22103250048	156±14	17.0	69.0
2022-11-04 01:01		PE22103250048	151±14	16.5	69.0
2022-11-04 02:01		PE22103250048	145±13	16.5	68.0
2022-11-04 03:01		PE22103250048	147±13	16.5	68.0
2022-11-04 04:01		PE22103250048	204±16	16.5	69.0
2022-11-04 05:01		PE22103250048	200±16	16.5	69.0
2022-11-04 06:01		PE22103250048	230±17	16.5	69.0
2022-11-04 07:01		PE22103250048	253±18	16.5	69.0
2022-11-04 08:01		PE22103250048	195±16	16.0	69.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-04 09:01		PE22103250048	124±12	16.5	68.0
2022-11-04 10:01		PE22103250048	115±12	16.5	68.0
2022-11-04 11:01		PE22103250048	154±14	16.5	69.0
2022-11-04 12:01		PE22103250048	31±6	16.5	70.0
2022-11-04 13:01		PE22103250048	61±9	16.5	71.0
2022-11-04 14:01		PE22103250048	79±10	17.0	72.0
2022-11-04 15:01		PE22103250048	56±8	17.0	72.0
2022-11-04 16:01		PE22103250048	79±10	17.0	73.0
2022-11-04 17:01		PE22103250048	154±14	16.5	73.0
2022-11-04 18:01		PE22103250048	156±14	17.0	72.0
2022-11-04 19:01		PE22103250048	156±14	17.0	72.0
2022-11-04 20:01		PE22103250048	131±13	17.0	72.0
2022-11-04 21:01		PE22103250048	95±11	16.5	71.0
2022-11-04 22:01		PE22103250048	70±9	17.0	71.0
2022-11-04 23:01		PE22103250048	199±16	17.0	72.0
2022-11-05 00:01		PE22103250048	131±13	17.0	71.0
2022-11-05 01:01		PE22103250048	168±14	17.0	70.0
2022-11-05 02:01		PE22103250048	186±15	16.5	70.0
2022-11-05 03:01		PE22103250048	207±16	16.5	70.0
2022-11-05 04:01		PE22103250048	179±15	16.5	70.0
2022-11-05 05:01		PE22103250048	174±15	16.5	70.0
2022-11-05 06:01		PE22103250048	163±14	16.5	70.0
2022-11-05 07:01		PE22103250048	133±13	16.5	70.0
2022-11-05 08:01		PE22103250048	156±14	16.5	71.0
2022-11-05 09:01		PE22103250048	133±13	16.5	72.0
2022-11-05 10:01		PE22103250048	135±13	15.5	74.0
2022-11-05 11:01		PE22103250048	145±13	15.5	74.0
2022-11-05 12:01		PE22103250048	47±8	16.5	73.0
2022-11-05 13:01		PE22103250048	58±8	16.5	72.0
2022-11-05 14:01		PE22103250048	49±8	16.5	71.0
2022-11-05 15:01		PE22103250048	74±10	16.5	72.0
2022-11-05 16:01		PE22103250048	97±11	16.5	72.0
2022-11-05 17:01		PE22103250048	197±16	16.5	72.0
2022-11-05 18:01		PE22103250048	83±10	16.5	72.0
2022-11-05 19:01		PE22103250048	138±13	16.5	71.0
2022-11-05 20:01		PE22103250048	161±14	16.5	70.0
2022-11-05 21:01		PE22103250048	126±12	16.5	68.0
2022-11-05 22:01		PE22103250048	154±14	16.5	68.0
2022-11-05 23:01		PE22103250048	161±14	16.5	68.0
2022-11-06 00:01		PE22103250048	179±15	16.5	68.0
2022-11-06 01:01		PE22103250048	140±13	16.5	68.0
2022-11-06 02:01		PE22103250048	193±15	16.5	69.0
2022-11-06 03:01		PE22103250048	181±15	16.5	69.0
2022-11-06 04:01		PE22103250048	191±15	16.0	68.0
2022-11-06 05:01		PE22103250048	204±16	16.0	67.0
2022-11-06 06:01		PE22103250048	165±14	16.0	67.0
2022-11-06 07:01		PE22103250048	197±16	16.0	67.0
2022-11-06 08:01		PE22103250048	108±12	16.0	68.0
2022-11-06 09:01		PE22103250048	70±9	16.0	69.0
2022-11-06 10:01		PE22103250048	72±9	16.0	70.0
2022-11-06 11:01		PE22103250048	76±10	16.0	69.0
2022-11-06 12:01		PE22103250048	20±5	16.5	69.0
2022-11-06 13:01		PE22103250048	38±7	16.5	70.0
2022-11-06 14:01		PE22103250048	47±8	16.5	70.0
2022-11-06 15:01		PE22103250048	31±6	16.5	71.0
2022-11-06 16:01		PE22103250048	31±6	16.5	72.0
2022-11-06 17:01		PE22103250048	49±8	16.5	72.0
2022-11-06 18:01		PE22103250048	72±9	16.5	72.0
2022-11-06 19:01		PE22103250048	99±11	16.5	72.0
2022-11-06 20:01		PE22103250048	106±11	16.5	71.0
2022-11-06 21:01		PE22103250048	88±10	16.5	69.0
2022-11-06 22:01		PE22103250048	115±12	16.5	68.0
2022-11-06 23:01		PE22103250048	133±13	16.5	68.0
2022-11-07 00:01		PE22103250048	158±14	16.5	67.0
2022-11-07 01:01		PE22103250048	197±16	16.5	66.0
2022-11-07 02:01		PE22103250048	149±14	16.0	65.0
2022-11-07 03:01		PE22103250048	163±14	16.0	65.0
2022-11-07 04:01		PE22103250048	179±15	16.0	64.0
2022-11-07 05:01		PE22103250048	204±16	16.0	64.0
2022-11-07 06:01		PE22103250048	288±19	16.0	65.0
2022-11-07 07:01		PE22103250048	288±19	16.0	66.0
2022-11-07 08:01		PE22103250048	330±20	16.0	67.0
2022-11-07 09:01		PE22103250048	346±21	16.0	68.0
2022-11-07 10:01		PE22103250048	237±17	16.0	67.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-07 11:01		PE22103250048	115±12	16.0	68.0
2022-11-07 12:01		PE22103250048	47±8	16.0	68.0
2022-11-07 13:01		PE22103250048	40±7	16.0	70.0
2022-11-07 14:01		PE22103250048	36±7	16.5	70.0
2022-11-07 15:01		PE22103250048	34±6	16.5	70.0
2022-11-07 16:01		PE22103250048	31±6	16.5	71.0
2022-11-07 17:01		PE22103250048	67±9	17.0	72.0
2022-11-07 18:01		PE22103250048	76±10	17.0	72.0
2022-11-07 19:01		PE22103250048	185±15	16.5	72.0
2022-11-07 20:01		PE22103250048	113±12	16.5	73.0
2022-11-07 21:01		PE22103250048	126±12	16.5	73.0
2022-11-07 22:01		PE22103250048	101±11	16.5	72.0
2022-11-07 23:01		PE22103250048	161±14	16.5	71.0
2022-11-08 00:01		PE22103250048	142±13	16.5	71.0
2022-11-08 01:01		PE22103250048	120±12	16.5	71.0
2022-11-08 02:01		PE22103250048	147±13	16.5	70.0
2022-11-08 03:01		PE22103250048	149±14	16.5	70.0
2022-11-08 04:01		PE22103250048	140±13	16.5	70.0
2022-11-08 05:01		PE22103250048	237±17	16.5	70.0
2022-11-08 06:01		PE22103250048	227±17	16.5	70.0
2022-11-08 07:01		PE22103250048	221±17	16.5	71.0
2022-11-08 08:01		PE22103250048	225±17	16.5	71.0
2022-11-08 09:01		PE22103250048	161±14	16.5	71.0
2022-11-08 10:01		PE22103250048	115±12	16.5	70.0
2022-11-08 11:01		PE22103250048	163±14	16.5	70.0
2022-11-08 12:01		PE22103250048	27±6	17.0	70.0
2022-11-08 13:01		PE22103250048	18±5	17.0	69.0
2022-11-08 14:01		PE22103250048	22±5	17.5	68.0
2022-11-08 15:01		PE22103250048	7±3	17.5	70.0
2022-11-08 19:33		PE22103250048	193±15	17.0	74.0
2022-11-08 20:33		PE22103250048	179±15	17.0	71.0
2022-11-08 21:33		PE22103250048	241±17	17.0	70.0
2022-11-08 22:33		PE22103250048	191±15	17.0	70.0
2022-11-08 23:33		PE22103250048	188±15	17.0	69.0
2022-11-09 00:33		PE22103250048	131±13	17.0	68.0
2022-11-09 01:33		PE22103250048	197±16	17.0	67.0
2022-11-09 02:33		PE22103250048	142±13	17.0	66.0
2022-11-09 03:33		PE22103250048	149±14	17.0	66.0
2022-11-09 04:33		PE22103250048	170±14	16.5	65.0
2022-11-09 05:33		PE22103250048	197±16	16.5	63.0
2022-11-09 06:33		PE22103250048	423±23	16.5	66.0
2022-11-09 07:33		PE22103250048	474±24	16.5	67.0
2022-11-09 08:33		PE22103250048	283±19	16.0	66.0
2022-11-09 09:33		PE22103250048	101±11	16.5	65.0
2022-11-09 10:33		PE22103250048	167±14	16.5	67.0
Average value:			130 ± 5	16	69

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-11-09 14:19

TO

2022-11-20 10:16

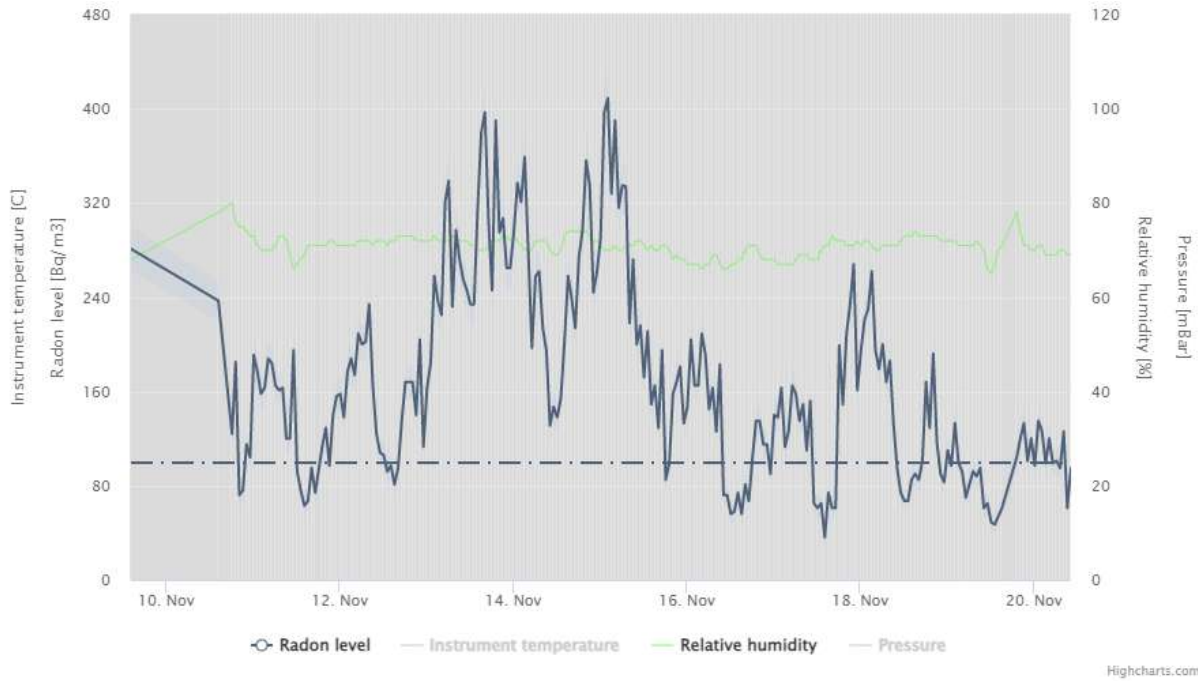
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	167 ± 6 Bq/m3
Lowest value:	36 Bq/m3
Highest value:	409 Bq/m3
Instrument temperature (Average value):	16.0 °C
Relative humidity (Average value):	71.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-09 14:20		PE22103250048	281±19	19.0	68.0
2022-11-10 14:29		PE22103250048	237±17	17.5	78.0
2022-11-10 18:15		PE22103250048	124±12	16.5	80.0
2022-11-10 19:15		PE22103250048	185±15	16.0	76.0
2022-11-10 20:15		PE22103250048	72±9	16.0	75.0
2022-11-10 21:15		PE22103250048	76±10	15.5	75.0
2022-11-10 22:15		PE22103250048	115±12	15.5	74.0
2022-11-10 23:15		PE22103250048	104±11	15.5	73.0
2022-11-11 00:15		PE22103250048	191±15	15.0	73.0
2022-11-11 01:15		PE22103250048	177±15	14.5	71.0
2022-11-11 02:15		PE22103250048	158±14	13.5	70.0
2022-11-11 03:15		PE22103250048	163±14	13.0	70.0
2022-11-11 04:15		PE22103250048	188±15	13.0	70.0
2022-11-11 05:15		PE22103250048	184±15	12.5	70.0
2022-11-11 06:15		PE22103250048	165±14	13.0	71.0
2022-11-11 07:15		PE22103250048	161±14	13.0	73.0
2022-11-11 08:15		PE22103250048	163±14	14.5	73.0
2022-11-11 09:15		PE22103250048	120±12	16.0	72.0
2022-11-11 10:15		PE22103250048	120±12	17.5	69.0
2022-11-11 11:15		PE22103250048	195±16	19.5	66.0
2022-11-11 12:15		PE22103250048	92±11	19.5	67.0
2022-11-11 13:15		PE22103250048	76±10	18.5	68.0
2022-11-11 14:15		PE22103250048	63±9	18.0	69.0
2022-11-11 15:15		PE22103250048	67±9	18.0	71.0
2022-11-11 16:15		PE22103250048	95±11	17.5	71.0
2022-11-11 17:15		PE22103250048	74±10	17.0	71.0
2022-11-11 19:11		PE22103250048	113±12	17.0	71.0
2022-11-11 20:11		PE22103250048	129±13	16.5	71.0
2022-11-11 21:11		PE22103250048	97±11	16.0	72.0
2022-11-11 22:11		PE22103250048	140±13	16.0	72.0
2022-11-11 23:11		PE22103250048	156±14	15.5	71.0
2022-11-12 00:11		PE22103250048	158±14	15.0	71.0
2022-11-12 01:11		PE22103250048	138±13	15.0	71.0
2022-11-12 02:11		PE22103250048	177±15	14.5	71.0
2022-11-12 03:11		PE22103250048	188±15	14.5	71.0
2022-11-12 04:11		PE22103250048	174±15	14.0	71.0
2022-11-12 05:11		PE22103250048	209±16	14.0	72.0
2022-11-12 06:11		PE22103250048	200±16	14.0	72.0
2022-11-12 07:11		PE22103250048	202±16	14.5	72.0
2022-11-12 08:11		PE22103250048	234±17	15.0	72.0
2022-11-12 09:11		PE22103250048	165±14	16.0	71.0
2022-11-12 10:11		PE22103250048	124±12	16.0	72.0
2022-11-12 11:11		PE22103250048	108±12	17.0	72.0
2022-11-12 12:11		PE22103250048	106±11	16.5	72.0

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-11-12 13:11		PE22103250048	92±11	17.0	71.0
2022-11-12 14:11		PE22103250048	97±11	17.0	72.0
2022-11-12 15:11		PE22103250048	81±10	17.0	72.0
2022-11-12 16:11		PE22103250048	95±11	16.5	73.0
2022-11-12 17:11		PE22103250048	135±13	16.0	73.0
2022-11-12 18:11		PE22103250048	168±14	16.0	73.0
2022-11-12 19:11		PE22103250048	168±14	15.5	73.0
2022-11-12 20:11		PE22103250048	168±14	15.5	73.0
2022-11-12 21:11		PE22103250048	140±13	15.0	72.0
2022-11-12 22:11		PE22103250048	204±16	15.0	72.0
2022-11-12 23:11		PE22103250048	113±12	14.5	72.0
2022-11-13 00:11		PE22103250048	163±14	14.5	72.0
2022-11-13 01:11		PE22103250048	184±15	14.0	72.0
2022-11-13 02:11		PE22103250048	258±18	14.0	73.0
2022-11-13 03:11		PE22103250048	237±17	14.0	72.0
2022-11-13 04:11		PE22103250048	225±17	14.0	72.0
2022-11-13 05:11		PE22103250048	321±20	13.5	72.0
2022-11-13 06:11		PE22103250048	339±20	13.5	72.0
2022-11-13 07:11		PE22103250048	232±17	14.0	73.0
2022-11-13 08:11		PE22103250048	297±19	14.5	73.0
2022-11-13 09:11		PE22103250048	272±18	15.5	72.0
2022-11-13 10:11		PE22103250048	255±18	16.5	72.0
2022-11-13 11:11		PE22103250048	246±17	17.0	72.0
2022-11-13 12:11		PE22103250048	234±17	17.5	71.0
2022-11-13 13:11		PE22103250048	234±17	17.0	71.0
2022-11-13 14:11		PE22103250048	316±20	17.5	70.0
2022-11-13 15:11		PE22103250048	380±22	17.5	70.0
2022-11-13 16:11		PE22103250048	397±22	18.0	70.0
2022-11-13 17:11		PE22103250048	305±19	17.5	71.0
2022-11-13 18:11		PE22103250048	246±17	17.0	72.0
2022-11-13 19:11		PE22103250048	390±22	17.0	72.0
2022-11-13 20:11		PE22103250048	295±19	16.5	72.0
2022-11-13 21:11		PE22103250048	307±19	16.0	73.0
2022-11-13 22:11		PE22103250048	265±18	16.0	73.0
2022-11-13 23:11		PE22103250048	265±18	15.5	72.0
2022-11-14 00:11		PE22103250048	295±19	15.5	73.0
2022-11-14 01:11		PE22103250048	337±20	15.0	72.0
2022-11-14 02:11		PE22103250048	321±20	14.5	71.0
2022-11-14 03:11		PE22103250048	359±21	14.0	70.0
2022-11-14 04:11		PE22103250048	279±19	13.5	70.0
2022-11-14 05:11		PE22103250048	197±16	13.5	70.0
2022-11-14 06:11		PE22103250048	258±18	13.5	72.0
2022-11-14 07:11		PE22103250048	262±18	13.5	72.0
2022-11-14 08:11		PE22103250048	214±16	14.5	72.0
2022-11-14 09:11		PE22103250048	195±16	16.0	72.0
2022-11-14 10:11		PE22103250048	131±13	18.0	70.0
2022-11-14 11:11		PE22103250048	147±13	18.5	69.0
2022-11-14 12:11		PE22103250048	138±13	19.0	69.0
2022-11-14 13:11		PE22103250048	154±14	18.5	70.0
2022-11-14 14:11		PE22103250048	202±16	18.0	73.0
2022-11-14 15:11		PE22103250048	258±18	17.5	74.0
2022-11-14 16:11		PE22103250048	239±17	17.5	74.0
2022-11-14 17:11		PE22103250048	214±16	17.5	74.0
2022-11-14 18:11		PE22103250048	274±18	17.0	74.0
2022-11-14 19:11		PE22103250048	297±19	16.5	74.0
2022-11-14 20:11		PE22103250048	356±21	16.5	74.0
2022-11-14 21:11		PE22103250048	335±20	15.5	73.0
2022-11-14 22:11		PE22103250048	244±17	15.5	72.0
2022-11-14 23:11		PE22103250048	262±18	15.0	72.0
2022-11-15 00:11		PE22103250048	290±19	14.5	71.0
2022-11-15 01:11		PE22103250048	397±22	14.0	70.0
2022-11-15 02:11		PE22103250048	409±22	13.5	70.0
2022-11-15 03:11		PE22103250048	328±20	13.5	70.0
2022-11-15 04:11		PE22103250048	390±22	13.5	71.0
2022-11-15 05:11		PE22103250048	316±20	13.0	70.0
2022-11-15 06:11		PE22103250048	335±20	13.0	70.0
2022-11-15 07:11		PE22103250048	334±20	12.5	71.0
2022-11-15 08:11		PE22103250048	218±16	14.0	71.0
2022-11-15 09:11		PE22103250048	272±18	15.5	71.0
2022-11-15 10:11		PE22103250048	200±16	16.0	72.0
2022-11-15 11:11		PE22103250048	216±16	17.5	72.0
2022-11-15 12:11		PE22103250048	172±15	18.5	71.0
2022-11-15 13:11		PE22103250048	211±16	19.5	70.0
2022-11-15 14:11		PE22103250048	149±14	19.5	71.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-15 15:11		PE22103250048	165±14	19.5	70.0
2022-11-15 16:11		PE22103250048	129±13	20.0	70.0
2022-11-15 17:11		PE22103250048	195±16	19.0	71.0
2022-11-15 18:11		PE22103250048	85±10	18.5	71.0
2022-11-15 19:11		PE22103250048	99±11	18.0	70.0
2022-11-15 20:11		PE22103250048	158±14	17.0	68.0
2022-11-15 21:11		PE22103250048	168±14	16.5	69.0
2022-11-15 22:11		PE22103250048	181±15	16.0	68.0
2022-11-15 23:11		PE22103250048	133±13	15.5	68.0
2022-11-16 00:11		PE22103250048	147±13	15.0	67.0
2022-11-16 01:11		PE22103250048	204±16	14.5	67.0
2022-11-16 02:11		PE22103250048	165±14	14.0	67.0
2022-11-16 03:11		PE22103250048	165±14	13.5	67.0
2022-11-16 04:11		PE22103250048	209±16	13.0	66.0
2022-11-16 05:11		PE22103250048	191±15	13.0	67.0
2022-11-16 06:11		PE22103250048	145±13	12.5	67.0
2022-11-16 07:11		PE22103250048	163±14	13.0	69.0
2022-11-16 08:11		PE22103250048	126±12	14.0	69.0
2022-11-16 09:11		PE22103250048	183±15	16.5	67.0
2022-11-16 10:11		PE22103250048	72±9	18.5	66.0
2022-11-16 11:11		PE22103250048	72±9	19.0	66.0
2022-11-16 12:11		PE22103250048	56±8	19.0	67.0
2022-11-16 13:11		PE22103250048	58±8	19.0	67.0
2022-11-16 14:11		PE22103250048	74±10	19.0	68.0
2022-11-16 15:11		PE22103250048	56±8	19.0	68.0
2022-11-16 16:11		PE22103250048	81±10	18.5	70.0
2022-11-16 17:11		PE22103250048	67±9	18.0	71.0
2022-11-16 18:11		PE22103250048	104±11	18.0	71.0
2022-11-16 19:11		PE22103250048	135±13	17.5	71.0
2022-11-16 20:11		PE22103250048	135±13	17.0	69.0
2022-11-16 21:11		PE22103250048	115±12	16.5	68.0
2022-11-16 22:11		PE22103250048	115±12	16.0	68.0
2022-11-16 23:11		PE22103250048	90±11	15.5	68.0
2022-11-17 00:11		PE22103250048	140±13	15.5	68.0
2022-11-17 01:11		PE22103250048	138±13	14.5	67.0
2022-11-17 02:11		PE22103250048	163±14	14.5	67.0
2022-11-17 03:11		PE22103250048	113±12	14.0	67.0
2022-11-17 04:11		PE22103250048	126±12	13.5	67.0
2022-11-17 05:11		PE22103250048	165±14	13.0	67.0
2022-11-17 06:11		PE22103250048	158±14	13.0	68.0
2022-11-17 07:11		PE22103250048	135±13	13.5	69.0
2022-11-17 08:11		PE22103250048	149±14	14.5	69.0
2022-11-17 09:11		PE22103250048	110±12	16.0	69.0
2022-11-17 10:11		PE22103250048	152±14	17.0	68.0
2022-11-17 11:11		PE22103250048	65±9	17.5	68.0
2022-11-17 12:11		PE22103250048	61±9	18.0	68.0
2022-11-17 13:11		PE22103250048	65±9	18.0	70.0
2022-11-17 14:11		PE22103250048	36±7	17.5	71.0
2022-11-17 15:11		PE22103250048	74±10	18.0	71.0
2022-11-17 16:11		PE22103250048	61±9	17.5	73.0
2022-11-17 17:11		PE22103250048	61±9	17.5	72.0
2022-11-17 18:11		PE22103250048	199±16	17.5	72.0
2022-11-17 19:11		PE22103250048	149±14	17.0	72.0
2022-11-17 20:11		PE22103250048	209±16	16.5	71.0
2022-11-17 21:11		PE22103250048	234±17	16.0	71.0
2022-11-17 22:11		PE22103250048	268±18	16.0	71.0
2022-11-17 23:11		PE22103250048	161±14	16.0	72.0
2022-11-18 00:11		PE22103250048	195±16	16.0	71.0
2022-11-18 01:11		PE22103250048	221±17	15.5	72.0
2022-11-18 02:11		PE22103250048	230±17	15.5	72.0
2022-11-18 03:11		PE22103250048	262±18	15.0	71.0
2022-11-18 04:11		PE22103250048	195±16	14.5	70.0
2022-11-18 05:11		PE22103250048	179±15	14.5	70.0
2022-11-18 06:11		PE22103250048	200±16	14.5	71.0
2022-11-18 07:11		PE22103250048	168±14	14.5	71.0
2022-11-18 08:11		PE22103250048	186±15	15.0	71.0
2022-11-18 09:11		PE22103250048	133±13	16.0	71.0
2022-11-18 10:11		PE22103250048	95±11	16.5	71.0
2022-11-18 11:11		PE22103250048	74±10	16.5	72.0
2022-11-18 12:11		PE22103250048	67±9	16.5	73.0
2022-11-18 13:11		PE22103250048	67±9	16.5	73.0
2022-11-18 14:11		PE22103250048	85±10	16.5	73.0
2022-11-18 15:11		PE22103250048	90±11	16.0	74.0
2022-11-18 16:11		PE22103250048	85±10	16.5	73.0

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-11-18 17:11		PE22103250048	101±11	16.0	73.0
2022-11-18 18:11		PE22103250048	168±14	15.5	73.0
2022-11-18 19:11		PE22103250048	129±13	15.0	73.0
2022-11-18 20:11		PE22103250048	192±15	15.0	73.0
2022-11-18 21:11		PE22103250048	117±12	14.5	73.0
2022-11-18 22:11		PE22103250048	90±11	14.5	72.0
2022-11-18 23:11		PE22103250048	83±10	14.0	72.0
2022-11-19 00:11		PE22103250048	110±12	14.0	72.0
2022-11-19 01:11		PE22103250048	97±11	14.0	72.0
2022-11-19 02:11		PE22103250048	133±13	13.5	72.0
2022-11-19 03:11		PE22103250048	99±11	13.5	71.0
2022-11-19 04:11		PE22103250048	92±11	13.0	71.0
2022-11-19 05:11		PE22103250048	70±9	13.0	71.0
2022-11-19 06:11		PE22103250048	81±10	13.0	71.0
2022-11-19 07:11		PE22103250048	92±11	13.0	71.0
2022-11-19 08:11		PE22103250048	88±10	13.5	72.0
2022-11-19 09:11		PE22103250048	95±11	15.5	71.0
2022-11-19 10:11		PE22103250048	61±9	17.5	70.0
2022-11-19 11:11		PE22103250048	65±9	19.5	66.0
2022-11-19 12:11		PE22103250048	49±8	20.0	65.0
2022-11-19 13:11		PE22103250048	47±8	19.0	67.0
2022-11-19 14:11		PE22103250048	54±8	19.0	70.0
2022-11-19 15:11		PE22103250048	61±9	19.0	71.0
2022-11-19 19:15		PE22103250048	104±11	17.5	78.0
2022-11-19 20:15		PE22103250048	120±12	17.5	74.0
2022-11-19 21:15		PE22103250048	133±13	16.5	71.0
2022-11-19 22:15		PE22103250048	101±11	16.0	71.0
2022-11-19 23:15		PE22103250048	120±12	15.5	70.0
2022-11-20 00:15		PE22103250048	97±11	15.0	70.0
2022-11-20 01:15		PE22103250048	135±13	15.0	71.0
2022-11-20 02:15		PE22103250048	126±12	14.5	71.0
2022-11-20 03:15		PE22103250048	99±11	14.0	69.0
2022-11-20 04:15		PE22103250048	120±12	13.5	69.0
2022-11-20 05:15		PE22103250048	99±11	13.5	69.0
2022-11-20 06:15		PE22103250048	101±11	13.0	69.0
2022-11-20 07:15		PE22103250048	95±11	13.0	70.0
2022-11-20 08:15		PE22103250048	126±12	14.0	70.0
2022-11-20 09:15		PE22103250048	61±9	16.0	69.0
2022-11-20 10:15		PE22103250048	95±11	17.5	69.0
Average value:			167 ± 6	16	71

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-11-20 14:24

TO

2022-11-29 10:18

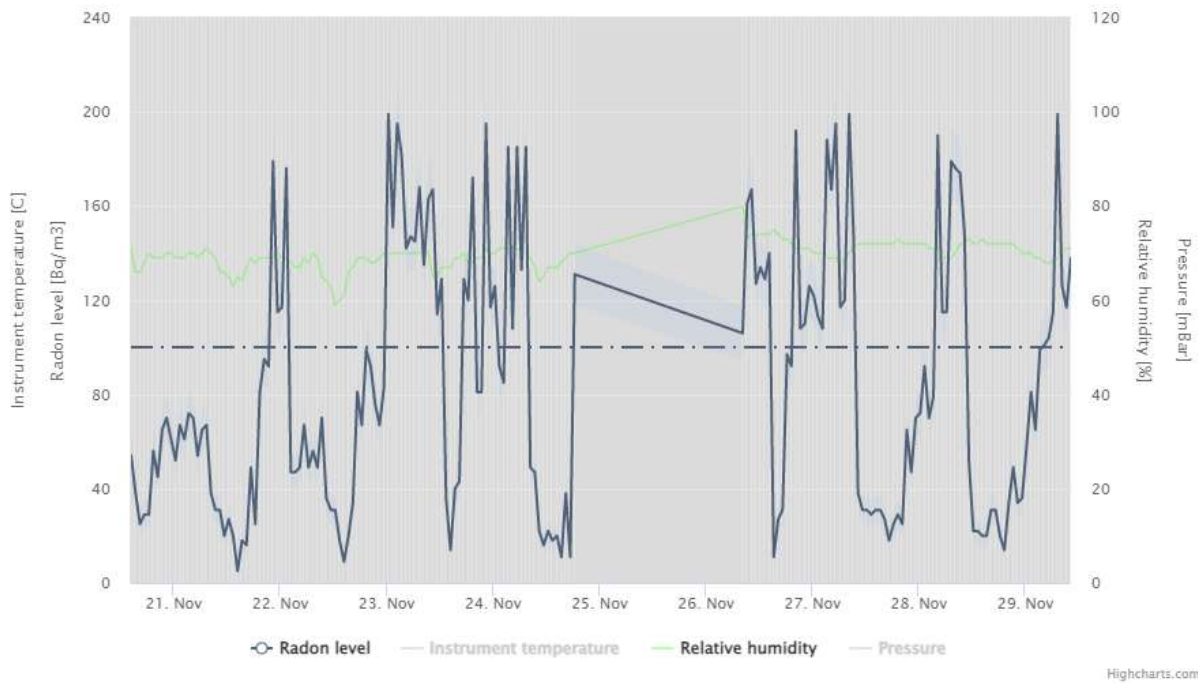
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	83 ± 4 Bq/m3
Lowest value:	5 Bq/m3
Highest value:	199 Bq/m3
Instrument temperature (Average value):	16.0 °C
Relative humidity (Average value):	70.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-11-20 14:25		PE22103250048	54±8	20.0	71.0
2022-11-20 15:25		PE22103250048	38±7	21.5	66.0
2022-11-20 16:25		PE22103250048	25±6	21.0	66.0
2022-11-20 17:25		PE22103250048	29±6	20.0	68.0
2022-11-20 18:25		PE22103250048	29±6	18.0	70.0
2022-11-20 19:25		PE22103250048	56±8	17.0	69.0
2022-11-20 20:25		PE22103250048	45±7	17.0	69.0
2022-11-20 21:25		PE22103250048	65±9	16.0	69.0
2022-11-20 22:25		PE22103250048	70±9	16.0	70.0
2022-11-20 23:25		PE22103250048	61±9	15.5	70.0
2022-11-21 00:25		PE22103250048	52±8	15.0	69.0
2022-11-21 01:25		PE22103250048	67±9	14.5	69.0
2022-11-21 02:25		PE22103250048	61±9	14.0	69.0
2022-11-21 03:25		PE22103250048	72±9	13.5	70.0
2022-11-21 04:25		PE22103250048	70±9	14.0	70.0
2022-11-21 05:25		PE22103250048	54±8	13.5	69.0
2022-11-21 06:25		PE22103250048	65±9	13.5	70.0
2022-11-21 07:25		PE22103250048	67±9	14.0	71.0
2022-11-21 08:25		PE22103250048	38±7	15.5	70.0
2022-11-21 09:25		PE22103250048	31±6	17.0	69.0
2022-11-21 10:25		PE22103250048	31±6	18.5	66.0
2022-11-21 11:25		PE22103250048	20±5	19.0	66.0
2022-11-21 12:25		PE22103250048	27±6	21.0	65.0
2022-11-21 13:25		PE22103250048	20±5	21.5	63.0
2022-11-21 14:25		PE22103250048	5±2	20.0	65.0
2022-11-21 15:25		PE22103250048	18±5	20.5	64.0
2022-11-21 16:25		PE22103250048	16±4	18.5	67.0
2022-11-21 17:25		PE22103250048	49±8	18.0	69.0
2022-11-21 18:25		PE22103250048	25±6	18.5	68.0
2022-11-21 19:25		PE22103250048	81±10	17.5	69.0
2022-11-21 20:25		PE22103250048	95±11	17.0	69.0
2022-11-21 21:25		PE22103250048	92±11	16.0	69.0
2022-11-21 22:25		PE22103250048	179±15	16.0	69.0
2022-11-21 23:25		PE22103250048	115±12	15.5	70.0
2022-11-22 00:25		PE22103250048	117±12	14.5	69.0
2022-11-22 01:25		PE22103250048	176±15	14.5	69.0
2022-11-22 02:25		PE22103250048	47±8	14.0	68.0
2022-11-22 03:25		PE22103250048	47±8	13.5	67.0
2022-11-22 04:25		PE22103250048	49±8	12.5	67.0
2022-11-22 05:25		PE22103250048	67±9	12.5	69.0
2022-11-22 06:25		PE22103250048	49±8	12.5	68.0
2022-11-22 07:25		PE22103250048	56±8	13.0	70.0
2022-11-22 08:25		PE22103250048	49±8	14.0	69.0
2022-11-22 09:25		PE22103250048	70±9	18.0	65.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-22 10:25		PE22103250048	36±7	19.5	64.0
2022-11-22 11:25		PE22103250048	31±6	20.5	63.0
2022-11-22 12:25		PE22103250048	31±6	23.0	59.0
2022-11-22 13:25		PE22103250048	18±5	21.0	60.0
2022-11-22 14:25		PE22103250048	9±3	20.5	61.0
2022-11-22 15:25		PE22103250048	20±5	18.5	66.0
2022-11-22 16:25		PE22103250048	34±6	17.5	67.0
2022-11-22 17:25		PE22103250048	81±10	17.0	69.0
2022-11-22 18:25		PE22103250048	67±9	16.5	69.0
2022-11-22 19:25		PE22103250048	99±11	16.5	69.0
2022-11-22 20:25		PE22103250048	92±11	15.5	68.0
2022-11-22 21:25		PE22103250048	76±10	15.0	68.0
2022-11-22 22:25		PE22103250048	67±9	14.5	69.0
2022-11-22 23:25		PE22103250048	83±10	14.5	70.0
2022-11-23 00:25		PE22103250048	199±16	14.5	70.0
2022-11-23 01:25		PE22103250048	151±14	14.5	70.0
2022-11-23 02:25		PE22103250048	195±16	14.0	70.0
2022-11-23 03:25		PE22103250048	181±15	13.5	70.0
2022-11-23 04:25		PE22103250048	142±13	13.5	70.0
2022-11-23 05:25		PE22103250048	147±13	13.0	70.0
2022-11-23 06:25		PE22103250048	145±13	13.0	70.0
2022-11-23 07:25		PE22103250048	168±14	13.5	70.0
2022-11-23 08:25		PE22103250048	135±13	14.0	71.0
2022-11-23 09:25		PE22103250048	163±14	15.5	70.0
2022-11-23 10:25		PE22103250048	167±14	18.0	65.0
2022-11-23 11:25		PE22103250048	114±12	18.0	65.0
2022-11-23 12:25		PE22103250048	129±13	17.5	67.0
2022-11-23 13:25		PE22103250048	36±7	18.0	67.0
2022-11-23 14:25		PE22103250048	14±4	17.5	67.0
2022-11-23 15:25		PE22103250048	40±7	17.0	69.0
2022-11-23 16:25		PE22103250048	43±7	17.0	69.0
2022-11-23 17:25		PE22103250048	129±13	17.0	70.0
2022-11-23 18:25		PE22103250048	120±12	16.5	68.0
2022-11-23 19:25		PE22103250048	172±15	16.0	68.0
2022-11-23 20:25		PE22103250048	81±10	15.0	69.0
2022-11-23 21:25		PE22103250048	81±10	14.5	69.0
2022-11-23 22:25		PE22103250048	195±16	14.0	71.0
2022-11-23 23:25		PE22103250048	117±12	14.0	70.0
2022-11-24 00:25		PE22103250048	126±12	13.0	70.0
2022-11-24 01:25		PE22103250048	92±11	13.0	71.0
2022-11-24 02:25		PE22103250048	85±10	13.0	71.0
2022-11-24 03:25		PE22103250048	185±15	13.0	71.0
2022-11-24 04:25		PE22103250048	108±12	12.5	71.0
2022-11-24 05:25		PE22103250048	185±15	12.5	71.0
2022-11-24 06:25		PE22103250048	133±13	12.0	70.0
2022-11-24 07:25		PE22103250048	185±15	12.5	70.0
2022-11-24 08:25		PE22103250048	49±8	14.0	69.0
2022-11-24 09:25		PE22103250048	47±8	17.0	67.0
2022-11-24 10:25		PE22103250048	22±5	19.5	64.0
2022-11-24 11:25		PE22103250048	16±4	18.5	65.0
2022-11-24 12:25		PE22103250048	22±5	18.0	67.0
2022-11-24 13:25		PE22103250048	18±5	18.5	67.0
2022-11-24 14:25		PE22103250048	20±5	18.0	67.0
2022-11-24 15:25		PE22103250048	11±4	17.5	68.0
2022-11-24 16:25		PE22103250048	38±7	17.5	69.0
2022-11-24 17:25		PE22103250048	11±4	17.0	70.0
2022-11-24 18:25		PE22103250048	131±13	17.0	70.0
2022-11-26 08:17		PE22103250048	106±11	14.0	80.0
2022-11-26 09:17		PE22103250048	161±14	15.5	73.0
2022-11-26 10:17		PE22103250048	167±14	15.5	74.0
2022-11-26 11:17		PE22103250048	127±13	16.0	74.0
2022-11-26 12:17		PE22103250048	134±13	16.0	74.0
2022-11-26 13:17		PE22103250048	129±13	16.0	74.0
2022-11-26 14:17		PE22103250048	140±13	16.5	74.0
2022-11-26 15:17		PE22103250048	11±4	17.0	75.0
2022-11-26 16:17		PE22103250048	27±6	17.0	74.0
2022-11-26 17:17		PE22103250048	31±6	16.5	73.0
2022-11-26 18:17		PE22103250048	97±11	16.5	73.0
2022-11-26 19:17		PE22103250048	92±11	16.0	72.0
2022-11-26 20:17		PE22103250048	192±15	16.0	71.0
2022-11-26 21:17		PE22103250048	108±12	16.0	71.0
2022-11-26 22:17		PE22103250048	110±12	15.5	71.0
2022-11-26 23:17		PE22103250048	126±12	15.5	71.0
2022-11-27 00:17		PE22103250048	122±12	15.0	70.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-11-27 01:17		PE22103250048	113±12	14.5	70.0
2022-11-27 02:17		PE22103250048	108±12	14.5	70.0
2022-11-27 03:17		PE22103250048	188±15	14.0	69.0
2022-11-27 04:17		PE22103250048	167±14	14.0	69.0
2022-11-27 05:17		PE22103250048	195±16	13.5	69.0
2022-11-27 06:17		PE22103250048	117±12	13.5	68.0
2022-11-27 07:17		PE22103250048	120±12	13.5	69.0
2022-11-27 08:17		PE22103250048	199±16	14.0	70.0
2022-11-27 09:17		PE22103250048	147±13	14.5	71.0
2022-11-27 10:17		PE22103250048	38±7	16.0	72.0
2022-11-27 11:17		PE22103250048	31±6	17.0	72.0
2022-11-27 12:17		PE22103250048	31±6	17.0	72.0
2022-11-27 13:17		PE22103250048	29±6	17.5	72.0
2022-11-27 14:17		PE22103250048	31±6	17.5	72.0
2022-11-27 15:17		PE22103250048	31±6	17.0	72.0
2022-11-27 16:17		PE22103250048	27±6	17.0	72.0
2022-11-27 17:17		PE22103250048	18±5	17.0	72.0
2022-11-27 18:17		PE22103250048	25±6	16.5	72.0
2022-11-27 19:17		PE22103250048	29±6	16.5	73.0
2022-11-27 20:17		PE22103250048	25±6	16.5	72.0
2022-11-27 21:17		PE22103250048	65±9	16.5	72.0
2022-11-27 22:17		PE22103250048	47±8	16.0	72.0
2022-11-27 23:17		PE22103250048	70±9	16.0	72.0
2022-11-28 00:17		PE22103250048	72±9	16.0	72.0
2022-11-28 01:17		PE22103250048	92±11	16.0	72.0
2022-11-28 02:17		PE22103250048	70±9	15.5	71.0
2022-11-28 03:17		PE22103250048	79±10	15.5	71.0
2022-11-28 04:17		PE22103250048	190±15	15.5	71.0
2022-11-28 05:17		PE22103250048	115±12	15.0	69.0
2022-11-28 06:17		PE22103250048	115±12	14.5	69.0
2022-11-28 07:17		PE22103250048	179±15	14.5	69.0
2022-11-28 08:17		PE22103250048	176±15	14.5	70.0
2022-11-28 09:17		PE22103250048	174±15	15.0	72.0
2022-11-28 10:17		PE22103250048	149±14	16.0	72.0
2022-11-28 11:17		PE22103250048	52±8	16.5	73.0
2022-11-28 12:17		PE22103250048	22±5	16.5	72.0
2022-11-28 13:17		PE22103250048	22±5	16.5	72.0
2022-11-28 14:17		PE22103250048	20±5	17.0	73.0
2022-11-28 15:17		PE22103250048	20±5	17.0	72.0
2022-11-28 16:17		PE22103250048	31±6	17.0	72.0
2022-11-28 17:17		PE22103250048	31±6	16.5	72.0
2022-11-28 18:17		PE22103250048	20±5	16.5	72.0
2022-11-28 19:17		PE22103250048	14±4	16.5	72.0
2022-11-28 20:17		PE22103250048	34±6	16.5	72.0
2022-11-28 21:17		PE22103250048	49±8	16.0	72.0
2022-11-28 22:17		PE22103250048	34±6	16.0	71.0
2022-11-28 23:17		PE22103250048	36±7	15.5	70.0
2022-11-29 00:17		PE22103250048	58±8	15.5	70.0
2022-11-29 01:17		PE22103250048	81±10	15.0	70.0
2022-11-29 02:17		PE22103250048	65±9	15.0	69.0
2022-11-29 03:17		PE22103250048	99±11	14.5	69.0
2022-11-29 04:17		PE22103250048	101±11	14.5	68.0
2022-11-29 05:17		PE22103250048	104±11	14.0	68.0
2022-11-29 06:17		PE22103250048	115±12	14.0	68.0
2022-11-29 07:17		PE22103250048	199±16	14.0	69.0
2022-11-29 08:17		PE22103250048	126±12	14.5	70.0
2022-11-29 09:17		PE22103250048	117±12	15.0	71.0
2022-11-29 10:17		PE22103250048	138±13	15.5	71.0
Average value:			83 ± 4	16	70

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-11-29 14:47

TO

2022-12-09 12:57

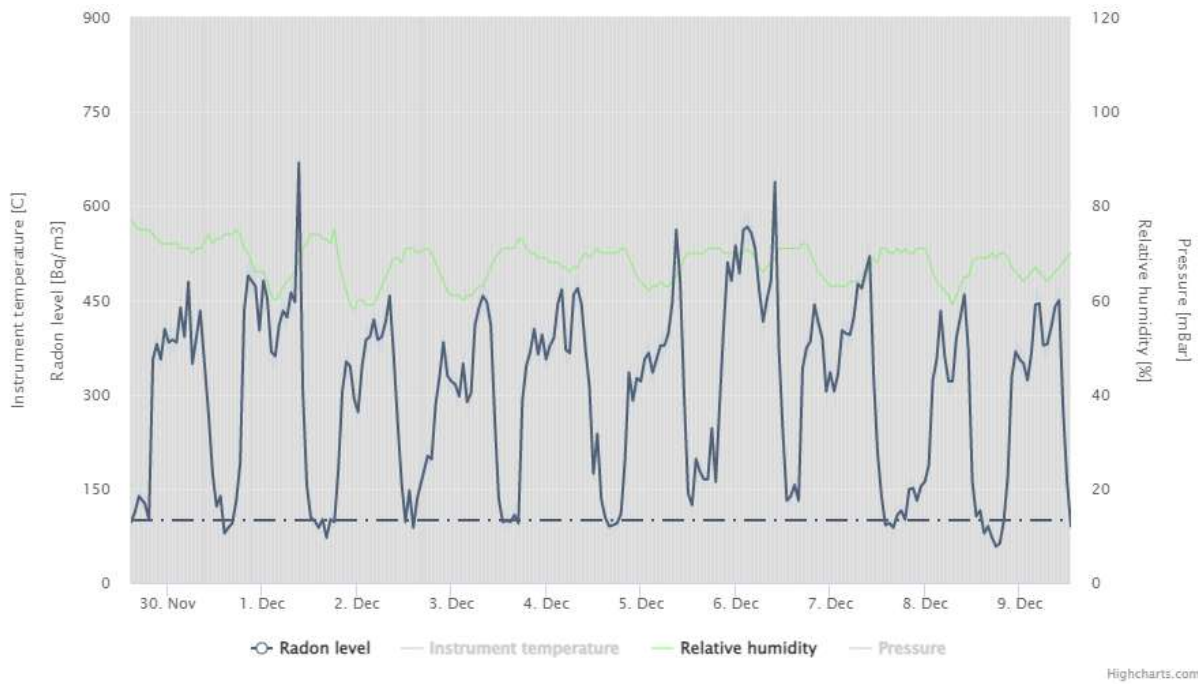
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	301 ± 9 Bq/m3
Lowest value:	58 Bq/m3
Highest value:	669 Bq/m3
Instrument temperature (Average value):	15.0 °C
Relative humidity (Average value):	68.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-11-29 14:48		PE22103250048	97±11	16.0	77.0
2022-11-29 15:48		PE22103250048	113±12	16.0	76.0
2022-11-29 16:48		PE22103250048	138±13	16.5	75.0
2022-11-29 18:19		PE22103250048	126±12	16.0	75.0
2022-11-29 19:19		PE22103250048	101±11	16.5	75.0
2022-11-29 20:19		PE22103250048	356±21	16.5	74.0
2022-11-29 21:19		PE22103250048	380±22	16.0	73.0
2022-11-29 22:19		PE22103250048	356±21	16.0	72.0
2022-11-29 23:19		PE22103250048	404±22	16.0	72.0
2022-11-30 00:19		PE22103250048	383±22	16.0	72.0
2022-11-30 01:19		PE22103250048	387±22	15.5	72.0
2022-11-30 02:19		PE22103250048	383±22	15.5	72.0
2022-11-30 03:19		PE22103250048	438±23	15.5	71.0
2022-11-30 04:19		PE22103250048	392±22	15.0	71.0
2022-11-30 05:19		PE22103250048	479±24	15.5	71.0
2022-11-30 06:19		PE22103250048	349±21	14.5	70.0
2022-11-30 07:19		PE22103250048	390±22	15.0	71.0
2022-11-30 08:19		PE22103250048	433±23	15.0	71.0
2022-11-30 10:27		PE22103250048	267±18	15.0	74.0
2022-11-30 11:27		PE22103250048	174±15	15.5	72.0
2022-11-30 12:27		PE22103250048	122±12	16.0	73.0
2022-11-30 13:27		PE22103250048	138±13	16.0	73.0
2022-11-30 14:27		PE22103250048	79±10	16.0	74.0
2022-11-30 15:27		PE22103250048	88±10	16.0	74.0
2022-11-30 16:27		PE22103250048	95±11	16.5	74.0
2022-11-30 17:27		PE22103250048	131±13	16.5	75.0
2022-11-30 18:27		PE22103250048	191±15	16.5	74.0
2022-11-30 19:27		PE22103250048	433±23	16.0	71.0
2022-11-30 20:27		PE22103250048	489±25	16.0	70.0
2022-11-30 22:19		PE22103250048	472±24	15.5	66.0
2022-11-30 23:19		PE22103250048	402±22	15.0	66.0
2022-12-01 00:19		PE22103250048	481±24	14.5	66.0
2022-12-01 01:19		PE22103250048	452±24	14.5	64.0
2022-12-01 02:19		PE22103250048	368±21	14.0	61.0
2022-12-01 03:19		PE22103250048	361±21	13.5	60.0
2022-12-01 04:19		PE22103250048	411±23	13.5	61.0
2022-12-01 05:19		PE22103250048	433±23	13.5	63.0
2022-12-01 06:19		PE22103250048	423±23	13.0	64.0
2022-12-01 07:19		PE22103250048	462±24	13.5	65.0
2022-12-01 08:19		PE22103250048	447±23	13.0	66.0
2022-12-01 09:19		PE22103250048	669±29	13.0	69.0
2022-12-01 10:19		PE22103250048	305±19	13.5	71.0
2022-12-01 11:19		PE22103250048	156±14	14.5	72.0
2022-12-01 12:19		PE22103250048	104±11	15.0	74.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-01 13:19		PE22103250048	99±11	15.5	74.0
2022-12-01 14:19		PE22103250048	88±10	16.0	74.0
2022-12-01 15:19		PE22103250048	101±11	16.5	73.0
2022-12-01 16:19		PE22103250048	72±9	16.5	73.0
2022-12-01 17:19		PE22103250048	101±11	16.5	72.0
2022-12-01 18:19		PE22103250048	97±11	17.0	75.0
2022-12-01 19:19		PE22103250048	181±15	16.5	69.0
2022-12-01 20:19		PE22103250048	305±19	15.5	65.0
2022-12-01 21:19		PE22103250048	352±21	15.5	62.0
2022-12-01 22:19		PE22103250048	345±21	15.0	59.0
2022-12-01 23:19		PE22103250048	293±19	14.5	58.0
2022-12-02 00:19		PE22103250048	272±18	14.5	60.0
2022-12-02 01:19		PE22103250048	345±21	14.0	60.0
2022-12-02 02:19		PE22103250048	387±22	13.5	59.0
2022-12-02 03:19		PE22103250048	392±22	13.5	59.0
2022-12-02 04:19		PE22103250048	419±23	13.0	59.0
2022-12-02 05:19		PE22103250048	387±22	13.0	61.0
2022-12-02 06:19		PE22103250048	392±22	13.0	63.0
2022-12-02 07:19		PE22103250048	416±23	13.0	65.0
2022-12-02 08:19		PE22103250048	457±24	13.0	67.0
2022-12-02 09:19		PE22103250048	364±21	13.5	69.0
2022-12-02 10:19		PE22103250048	258±18	13.5	69.0
2022-12-02 11:19		PE22103250048	161±14	14.5	68.0
2022-12-02 12:19		PE22103250048	97±11	15.0	71.0
2022-12-02 13:19		PE22103250048	147±13	15.0	71.0
2022-12-02 14:19		PE22103250048	88±10	15.5	71.0
2022-12-02 15:19		PE22103250048	135±13	16.0	70.0
2022-12-02 17:56		PE22103250048	202±16	16.0	71.0
2022-12-02 18:56		PE22103250048	197±16	16.0	70.0
2022-12-02 19:56		PE22103250048	283±19	15.5	68.0
2022-12-02 20:56		PE22103250048	328±20	15.0	66.0
2022-12-02 21:56		PE22103250048	383±22	15.0	64.0
2022-12-02 22:56		PE22103250048	330±20	14.5	62.0
2022-12-02 23:56		PE22103250048	321±20	14.5	61.0
2022-12-03 00:56		PE22103250048	316±20	14.0	61.0
2022-12-03 01:56		PE22103250048	297±19	14.0	61.0
2022-12-03 02:56		PE22103250048	349±21	13.5	60.0
2022-12-03 03:56		PE22103250048	288±19	13.5	61.0
2022-12-03 04:56		PE22103250048	302±19	13.0	61.0
2022-12-03 05:56		PE22103250048	411±23	13.0	62.0
2022-12-03 06:56		PE22103250048	438±23	12.5	63.0
2022-12-03 07:56		PE22103250048	457±24	12.5	63.0
2022-12-03 08:56		PE22103250048	447±23	13.0	65.0
2022-12-03 09:56		PE22103250048	411±23	13.0	67.0
2022-12-03 10:56		PE22103250048	262±18	13.5	69.0
2022-12-03 11:56		PE22103250048	135±13	14.0	70.0
2022-12-03 12:56		PE22103250048	97±11	14.5	71.0
2022-12-03 13:56		PE22103250048	99±11	15.0	71.0
2022-12-03 14:56		PE22103250048	97±11	15.0	71.0
2022-12-03 15:56		PE22103250048	108±12	15.5	71.0
2022-12-03 16:56		PE22103250048	95±11	15.5	73.0
2022-12-03 17:56		PE22103250048	290±19	15.5	73.0
2022-12-03 18:56		PE22103250048	346±21	15.5	71.0
2022-12-03 19:56		PE22103250048	368±21	15.5	70.0
2022-12-03 20:56		PE22103250048	404±22	15.0	70.0
2022-12-03 21:56		PE22103250048	364±21	15.0	69.0
2022-12-03 22:56		PE22103250048	395±22	15.0	69.0
2022-12-03 23:56		PE22103250048	356±21	14.5	69.0
2022-12-04 00:56		PE22103250048	378±22	14.5	68.0
2022-12-04 01:56		PE22103250048	390±22	14.5	68.0
2022-12-04 02:56		PE22103250048	445±23	14.0	68.0
2022-12-04 03:56		PE22103250048	467±24	14.0	67.0
2022-12-04 04:56		PE22103250048	371±21	14.0	67.0
2022-12-04 05:56		PE22103250048	366±21	13.5	66.0
2022-12-04 06:56		PE22103250048	459±24	13.5	67.0
2022-12-04 07:56		PE22103250048	469±24	13.5	67.0
2022-12-04 08:56		PE22103250048	443±23	13.5	69.0
2022-12-04 09:56		PE22103250048	371±21	14.0	70.0
2022-12-04 10:56		PE22103250048	312±20	14.0	69.0
2022-12-04 11:56		PE22103250048	174±15	14.5	70.0
2022-12-04 12:56		PE22103250048	237±17	15.0	71.0
2022-12-04 13:56		PE22103250048	133±13	15.5	70.0
2022-12-04 14:56		PE22103250048	104±11	16.0	70.0
2022-12-04 15:56		PE22103250048	90±11	16.5	70.0

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-12-04 16:56		PE22103250048	92±11	16.5	70.0
2022-12-04 17:56		PE22103250048	95±11	16.5	70.0
2022-12-04 18:56		PE22103250048	110±12	16.5	71.0
2022-12-04 19:56		PE22103250048	195±16	16.5	71.0
2022-12-04 20:56		PE22103250048	335±20	16.5	69.0
2022-12-04 21:56		PE22103250048	290±19	16.0	67.0
2022-12-04 22:56		PE22103250048	326±20	15.5	65.0
2022-12-04 23:56		PE22103250048	321±20	15.5	64.0
2022-12-05 00:56		PE22103250048	356±21	15.0	63.0
2022-12-05 01:56		PE22103250048	366±21	15.0	62.0
2022-12-05 02:56		PE22103250048	335±20	14.5	63.0
2022-12-05 03:56		PE22103250048	356±21	14.5	63.0
2022-12-05 04:56		PE22103250048	378±22	14.0	64.0
2022-12-05 05:56		PE22103250048	378±22	14.0	63.0
2022-12-05 06:56		PE22103250048	397±22	13.5	63.0
2022-12-05 07:56		PE22103250048	447±23	13.5	64.0
2022-12-05 08:56		PE22103250048	562±26	13.5	65.0
2022-12-05 09:56		PE22103250048	479±24	14.0	67.0
2022-12-05 10:56		PE22103250048	297±19	14.0	69.0
2022-12-05 11:56		PE22103250048	142±13	14.5	70.0
2022-12-05 12:56		PE22103250048	124±12	14.5	70.0
2022-12-05 13:56		PE22103250048	197±16	15.0	70.0
2022-12-05 14:56		PE22103250048	177±15	15.0	70.0
2022-12-05 15:56		PE22103250048	165±14	15.5	70.0
2022-12-05 16:56		PE22103250048	165±14	15.5	71.0
2022-12-05 17:56		PE22103250048	246±17	15.5	71.0
2022-12-05 18:56		PE22103250048	161±14	15.5	71.0
2022-12-05 19:56		PE22103250048	286±19	15.5	71.0
2022-12-05 20:56		PE22103250048	407±22	15.5	70.0
2022-12-05 21:56		PE22103250048	510±25	15.5	70.0
2022-12-05 22:56		PE22103250048	481±24	15.5	70.0
2022-12-05 23:56		PE22103250048	537±26	15.5	70.0
2022-12-06 00:56		PE22103250048	493±25	15.5	70.0
2022-12-06 01:56		PE22103250048	562±26	15.0	70.0
2022-12-06 02:56		PE22103250048	567±26	15.0	71.0
2022-12-06 03:56		PE22103250048	557±26	15.0	70.0
2022-12-06 04:56		PE22103250048	532±26	14.5	69.0
2022-12-06 05:56		PE22103250048	467±24	14.5	67.0
2022-12-06 06:56		PE22103250048	416±23	14.0	66.0
2022-12-06 07:56		PE22103250048	452±24	14.0	67.0
2022-12-06 08:56		PE22103250048	481±24	14.0	68.0
2022-12-06 09:56		PE22103250048	638±28	14.0	69.0
2022-12-06 10:56		PE22103250048	373±21	14.5	71.0
2022-12-06 11:56		PE22103250048	241±17	14.5	71.0
2022-12-06 12:56		PE22103250048	131±13	15.0	71.0
2022-12-06 13:56		PE22103250048	138±13	15.0	71.0
2022-12-06 14:56		PE22103250048	156±14	15.5	71.0
2022-12-06 15:56		PE22103250048	131±13	15.5	71.0
2022-12-06 16:56		PE22103250048	342±21	15.5	72.0
2022-12-06 17:56		PE22103250048	374±21	15.5	72.0
2022-12-06 18:56		PE22103250048	385±22	15.5	70.0
2022-12-06 19:56		PE22103250048	443±23	15.5	68.0
2022-12-06 20:56		PE22103250048	414±23	15.0	66.0
2022-12-06 21:56		PE22103250048	390±22	14.5	65.0
2022-12-06 22:56		PE22103250048	305±19	14.5	64.0
2022-12-06 23:56		PE22103250048	335±20	14.5	63.0
2022-12-07 00:56		PE22103250048	305±19	14.0	63.0
2022-12-07 01:56		PE22103250048	333±20	13.5	63.0
2022-12-07 02:56		PE22103250048	402±22	13.5	63.0
2022-12-07 03:56		PE22103250048	397±22	13.0	63.0
2022-12-07 04:56		PE22103250048	395±22	13.0	64.0
2022-12-07 05:56		PE22103250048	423±23	13.0	64.0
2022-12-07 06:56		PE22103250048	476±24	12.5	64.0
2022-12-07 07:56		PE22103250048	469±24	12.5	64.0
2022-12-07 08:56		PE22103250048	496±25	12.5	65.0
2022-12-07 09:56		PE22103250048	520±25	13.0	67.0
2022-12-07 10:56		PE22103250048	330±20	14.5	69.0
2022-12-07 11:56		PE22103250048	207±16	14.5	68.0
2022-12-07 12:56		PE22103250048	138±13	15.0	71.0
2022-12-07 13:56		PE22103250048	92±11	15.0	71.0
2022-12-07 14:56		PE22103250048	95±11	15.5	70.0
2022-12-07 15:56		PE22103250048	88±10	15.5	70.0
2022-12-07 16:56		PE22103250048	108±12	15.5	71.0
2022-12-07 17:56		PE22103250048	115±12	16.0	70.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-07 18:56		PE22103250048	101±11	16.0	71.0
2022-12-07 19:56		PE22103250048	149±14	16.0	70.0
2022-12-07 20:56		PE22103250048	151±14	16.0	70.0
2022-12-07 21:56		PE22103250048	131±13	16.0	71.0
2022-12-07 22:56		PE22103250048	154±14	15.5	71.0
2022-12-07 23:56		PE22103250048	161±14	15.5	71.0
2022-12-08 00:56		PE22103250048	188±15	15.5	69.0
2022-12-08 01:56		PE22103250048	323±20	15.0	66.0
2022-12-08 02:56		PE22103250048	356±21	15.0	64.0
2022-12-08 03:56		PE22103250048	433±23	14.5	63.0
2022-12-08 04:56		PE22103250048	361±21	14.5	62.0
2022-12-08 05:56		PE22103250048	321±20	14.0	61.0
2022-12-08 06:56		PE22103250048	321±20	14.0	59.0
2022-12-08 07:56		PE22103250048	392±22	13.5	61.0
2022-12-08 08:56		PE22103250048	423±23	13.5	63.0
2022-12-08 09:56		PE22103250048	459±24	13.5	65.0
2022-12-08 10:56		PE22103250048	371±21	14.0	65.0
2022-12-08 11:56		PE22103250048	163±14	15.0	68.0
2022-12-08 12:56		PE22103250048	106±11	15.5	69.0
2022-12-08 13:56		PE22103250048	115±12	16.0	69.0
2022-12-08 14:56		PE22103250048	79±10	16.0	69.0
2022-12-08 15:56		PE22103250048	90±11	16.0	69.0
2022-12-08 16:56		PE22103250048	72±9	16.0	70.0
2022-12-08 17:56		PE22103250048	58±8	16.5	69.0
2022-12-08 18:56		PE22103250048	63±9	16.5	70.0
2022-12-08 19:56		PE22103250048	99±11	16.5	70.0
2022-12-08 20:56		PE22103250048	170±14	16.0	69.0
2022-12-08 21:56		PE22103250048	328±20	16.0	67.0
2022-12-08 22:56		PE22103250048	368±21	15.5	66.0
2022-12-08 23:56		PE22103250048	356±21	15.0	65.0
2022-12-09 00:56		PE22103250048	349±21	15.0	64.0
2022-12-09 01:56		PE22103250048	323±20	15.0	65.0
2022-12-09 02:56		PE22103250048	366±21	15.0	66.0
2022-12-09 03:56		PE22103250048	443±23	15.0	67.0
2022-12-09 04:56		PE22103250048	445±23	14.5	66.0
2022-12-09 05:56		PE22103250048	378±22	14.5	65.0
2022-12-09 06:56		PE22103250048	380±22	14.0	64.0
2022-12-09 07:56		PE22103250048	407±22	14.0	65.0
2022-12-09 08:56		PE22103250048	440±23	14.0	66.0
2022-12-09 09:56		PE22103250048	450±24	14.5	67.0
2022-12-09 10:56		PE22103250048	279±19	15.0	68.0
2022-12-09 11:56		PE22103250048	163±14	15.5	69.0
2022-12-09 12:56		PE22103250048	90±11	16.0	70.0
Average value:			301 ± 9	15	68



The global leader in radon measurement

RESPONSIBLE FOR THE MEASUREMENT

Karen Bolívar y Andrea Muñoz

DATE FOR REPORT

2022-12-21 08:42

INSTRUMENT TYPE

Radon Eye Plus

SERIAL NUMBER

PE22103250048

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-12-09 15:56

TO

2022-12-19 12:13

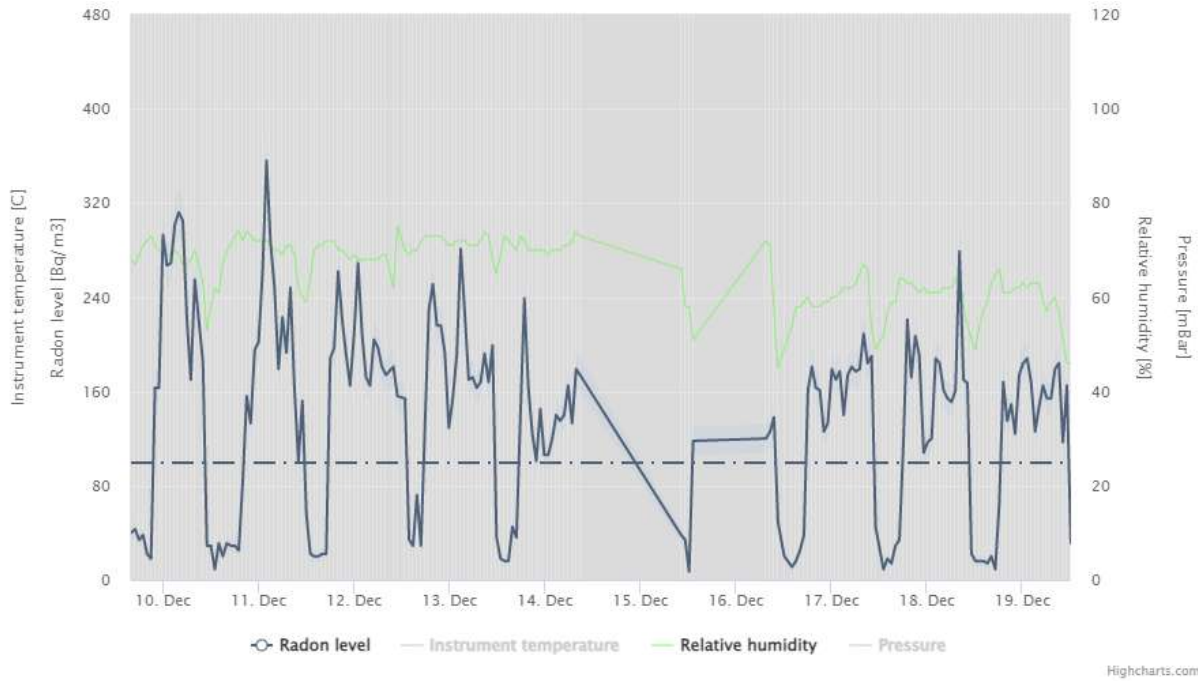
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	136 ± 6 Bq/m3
Lowest value:	7 Bq/m3
Highest value:	356 Bq/m3
Instrument temperature (Average value):	16.0 °C
Relative humidity (Average value):	65.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-12-09 15:57		PE22103250048	40±7	18.5	68.0
2022-12-09 16:57		PE22103250048	43±7	18.5	67.0
2022-12-09 17:57		PE22103250048	34±6	17.5	69.0
2022-12-09 18:57		PE22103250048	38±7	17.0	71.0
2022-12-09 19:57		PE22103250048	22±5	16.5	72.0
2022-12-09 20:57		PE22103250048	18±5	16.5	73.0
2022-12-09 21:57		PE22103250048	163±14	16.5	71.0
2022-12-09 22:57		PE22103250048	163±14	16.0	70.0
2022-12-09 23:57		PE22103250048	293±19	16.0	69.0
2022-12-10 00:57		PE22103250048	267±18	16.0	69.0
2022-12-10 01:57		PE22103250048	269±18	16.0	69.0
2022-12-10 02:57		PE22103250048	302±19	15.5	70.0
2022-12-10 03:57		PE22103250048	312±20	15.5	69.0
2022-12-10 04:57		PE22103250048	305±19	14.5	67.0
2022-12-10 05:57		PE22103250048	223±17	13.5	67.0
2022-12-10 06:57		PE22103250048	170±14	13.5	68.0
2022-12-10 07:57		PE22103250048	255±18	13.5	70.0
2022-12-10 10:00		PE22103250048	185±15	18.0	63.0
2022-12-10 11:00		PE22103250048	29±6	23.0	53.0
2022-12-10 12:00		PE22103250048	29±6	19.5	58.0
2022-12-10 13:00		PE22103250048	9±3	19.0	62.0
2022-12-10 14:00		PE22103250048	31±6	20.0	61.0
2022-12-10 15:00		PE22103250048	20±5	18.0	67.0
2022-12-10 16:00		PE22103250048	31±6	18.0	70.0
2022-12-10 17:00		PE22103250048	29±6	18.0	71.0
2022-12-10 18:00		PE22103250048	29±6	16.5	73.0
2022-12-10 19:00		PE22103250048	25±6	16.0	74.0
2022-12-10 20:00		PE22103250048	83±10	17.0	72.0
2022-12-10 21:00		PE22103250048	156±14	16.0	74.0
2022-12-10 22:00		PE22103250048	133±13	16.0	73.0
2022-12-10 23:00		PE22103250048	195±16	16.0	72.0
2022-12-11 00:00		PE22103250048	202±16	16.0	72.0
2022-12-11 01:00		PE22103250048	262±18	15.5	72.0
2022-12-11 02:00		PE22103250048	356±21	15.5	72.0
2022-12-11 03:00		PE22103250048	286±19	15.5	71.0
2022-12-11 04:00		PE22103250048	248±17	14.5	70.0
2022-12-11 05:00		PE22103250048	179±15	14.0	70.0
2022-12-11 06:00		PE22103250048	223±17	13.5	69.0
2022-12-11 07:00		PE22103250048	193±15	13.5	71.0
2022-12-11 08:00		PE22103250048	248±17	15.5	71.0
2022-12-11 09:00		PE22103250048	163±14	17.5	69.0
2022-12-11 10:00		PE22103250048	101±11	22.0	62.0
2022-12-11 11:00		PE22103250048	152±14	21.0	60.0
2022-12-11 12:00		PE22103250048	56±8	20.5	59.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-11 13:00		PE22103250048	22±5	18.5	64.0
2022-12-11 14:00		PE22103250048	20±5	17.5	70.0
2022-12-11 15:00		PE22103250048	20±5	17.5	71.0
2022-12-11 16:00		PE22103250048	22±5	17.0	71.0
2022-12-11 17:00		PE22103250048	22±5	16.5	72.0
2022-12-11 18:00		PE22103250048	188±15	16.0	72.0
2022-12-11 19:00		PE22103250048	197±16	16.0	72.0
2022-12-11 20:00		PE22103250048	262±18	15.0	70.0
2022-12-11 21:00		PE22103250048	221±17	15.5	70.0
2022-12-11 22:00		PE22103250048	191±15	14.5	69.0
2022-12-11 23:00		PE22103250048	165±14	14.0	68.0
2022-12-12 00:00		PE22103250048	209±16	14.0	69.0
2022-12-12 01:00		PE22103250048	269±18	13.0	68.0
2022-12-12 02:00		PE22103250048	209±16	13.0	68.0
2022-12-12 03:00		PE22103250048	172±15	12.5	68.0
2022-12-12 04:00		PE22103250048	165±14	12.5	68.0
2022-12-12 05:00		PE22103250048	204±16	12.0	68.0
2022-12-12 06:00		PE22103250048	197±16	12.0	68.0
2022-12-12 07:00		PE22103250048	181±15	11.5	69.0
2022-12-12 08:00		PE22103250048	174±15	12.0	69.0
2022-12-12 09:54		PE22103250048	181±15	18.5	62.0
2022-12-12 10:54		PE22103250048	156±14	14.5	75.0
2022-12-12 12:49		PE22103250048	154±14	18.0	70.0
2022-12-12 13:49		PE22103250048	34±6	17.0	69.0
2022-12-12 14:49		PE22103250048	29±6	17.5	70.0
2022-12-12 15:49		PE22103250048	72±9	17.5	70.0
2022-12-12 16:49		PE22103250048	29±6	17.0	72.0
2022-12-12 17:49		PE22103250048	131±13	16.0	73.0
2022-12-12 18:49		PE22103250048	230±17	16.0	73.0
2022-12-12 19:49		PE22103250048	251±18	15.0	73.0
2022-12-12 20:49		PE22103250048	216±16	15.0	73.0
2022-12-12 21:49		PE22103250048	216±16	14.5	73.0
2022-12-12 22:49		PE22103250048	193±15	14.5	72.0
2022-12-12 23:49		PE22103250048	129±13	13.5	71.0
2022-12-13 00:49		PE22103250048	154±14	13.5	71.0
2022-12-13 01:49		PE22103250048	191±15	13.5	72.0
2022-12-13 02:49		PE22103250048	281±19	13.0	72.0
2022-12-13 03:49		PE22103250048	227±17	12.5	72.0
2022-12-13 04:49		PE22103250048	170±14	12.5	71.0
2022-12-13 05:49		PE22103250048	172±15	12.0	71.0
2022-12-13 06:49		PE22103250048	163±14	11.5	71.0
2022-12-13 07:49		PE22103250048	168±14	12.0	72.0
2022-12-13 08:49		PE22103250048	192±15	14.5	74.0
2022-12-13 09:49		PE22103250048	168±14	16.5	73.0
2022-12-13 10:49		PE22103250048	199±16	17.5	68.0
2022-12-13 11:49		PE22103250048	36±7	18.5	65.0
2022-12-13 12:49		PE22103250048	18±5	17.5	69.0
2022-12-13 13:49		PE22103250048	16±4	17.0	73.0
2022-12-13 14:49		PE22103250048	16±4	17.5	72.0
2022-12-13 15:49		PE22103250048	45±7	18.5	71.0
2022-12-13 16:49		PE22103250048	36±7	18.0	70.0
2022-12-13 17:49		PE22103250048	140±13	16.5	73.0
2022-12-13 18:49		PE22103250048	239±17	16.0	72.0
2022-12-13 19:49		PE22103250048	163±14	15.0	70.0
2022-12-13 20:49		PE22103250048	124±12	14.0	70.0
2022-12-13 21:49		PE22103250048	101±11	14.0	70.0
2022-12-13 22:49		PE22103250048	145±13	13.5	70.0
2022-12-13 23:49		PE22103250048	106±11	13.0	70.0
2022-12-14 00:49		PE22103250048	106±11	12.5	69.0
2022-12-14 01:49		PE22103250048	120±12	12.5	70.0
2022-12-14 02:49		PE22103250048	140±13	12.0	70.0
2022-12-14 03:49		PE22103250048	135±13	12.0	70.0
2022-12-14 04:49		PE22103250048	140±13	12.0	71.0
2022-12-14 05:49		PE22103250048	165±14	12.0	71.0
2022-12-14 06:49		PE22103250048	133±13	12.0	72.0
2022-12-14 07:49		PE22103250048	179±15	13.0	74.0
2022-12-14 08:49		PE22103250048	174±15	15.0	73.0
2022-12-15 10:13		PE22103250048	38±7	20.0	66.0
2022-12-15 11:13		PE22103250048	34±6	21.0	58.0
2022-12-15 12:13		PE22103250048	7±3	20.5	58.0
2022-12-15 13:13		PE22103250048	118±12	23.0	51.0
2022-12-16 07:34		PE22103250048	120±12	10.5	72.0
2022-12-16 08:34		PE22103250048	126±12	12.0	71.0
2022-12-16 09:34		PE22103250048	138±13	19.0	57.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-16 10:34		PE22103250048	49±8	22.5	45.0
2022-12-16 12:08		PE22103250048	20±5	21.0	49.0
2022-12-16 14:06		PE22103250048	11±4	23.0	54.0
2022-12-16 15:06		PE22103250048	16±4	22.0	58.0
2022-12-16 16:06		PE22103250048	25±6	22.5	58.0
2022-12-16 17:06		PE22103250048	38±7	21.5	59.0
2022-12-16 18:06		PE22103250048	161±14	19.0	60.0
2022-12-16 19:06		PE22103250048	181±15	16.0	58.0
2022-12-16 20:06		PE22103250048	163±14	16.5	58.0
2022-12-16 21:06		PE22103250048	161±14	15.0	58.0
2022-12-16 22:06		PE22103250048	126±12	14.0	59.0
2022-12-16 23:06		PE22103250048	133±13	13.5	59.0
2022-12-17 00:06		PE22103250048	179±15	13.0	60.0
2022-12-17 01:06		PE22103250048	170±14	13.0	60.0
2022-12-17 02:06		PE22103250048	177±15	12.5	61.0
2022-12-17 03:06		PE22103250048	140±13	12.0	62.0
2022-12-17 04:06		PE22103250048	174±15	11.5	62.0
2022-12-17 05:06		PE22103250048	181±15	11.5	62.0
2022-12-17 06:06		PE22103250048	177±15	11.0	63.0
2022-12-17 07:06		PE22103250048	179±15	11.5	65.0
2022-12-17 08:06		PE22103250048	209±16	12.0	67.0
2022-12-17 09:06		PE22103250048	184±15	16.0	66.0
2022-12-17 10:06		PE22103250048	190±15	20.5	53.0
2022-12-17 11:06		PE22103250048	45±7	23.5	49.0
2022-12-17 13:05		PE22103250048	9±3	23.0	52.0
2022-12-17 14:05		PE22103250048	18±5	21.0	57.0
2022-12-17 15:05		PE22103250048	14±4	21.0	59.0
2022-12-17 16:05		PE22103250048	29±6	21.0	59.0
2022-12-17 17:05		PE22103250048	34±6	19.0	64.0
2022-12-17 18:05		PE22103250048	115±12	18.0	64.0
2022-12-17 19:05		PE22103250048	221±17	16.5	63.0
2022-12-17 20:05		PE22103250048	172±15	15.0	63.0
2022-12-17 21:05		PE22103250048	207±16	15.0	62.0
2022-12-17 22:05		PE22103250048	191±15	14.5	61.0
2022-12-17 23:12		PE22103250048	108±12	14.0	62.0
2022-12-18 00:12		PE22103250048	117±12	13.5	61.0
2022-12-18 01:12		PE22103250048	120±12	12.5	61.0
2022-12-18 02:12		PE22103250048	188±15	12.5	61.0
2022-12-18 03:12		PE22103250048	184±15	12.0	61.0
2022-12-18 04:12		PE22103250048	161±14	12.0	62.0
2022-12-18 05:12		PE22103250048	154±14	11.5	62.0
2022-12-18 06:12		PE22103250048	151±14	11.5	62.0
2022-12-18 07:12		PE22103250048	161±14	12.0	64.0
2022-12-18 08:12		PE22103250048	279±19	13.5	66.0
2022-12-18 09:12		PE22103250048	170±14	17.0	58.0
2022-12-18 10:12		PE22103250048	167±14	19.5	54.0
2022-12-18 11:12		PE22103250048	22±5	21.0	51.0
2022-12-18 12:12		PE22103250048	16±4	22.0	49.0
2022-12-18 13:12		PE22103250048	16±4	20.5	54.0
2022-12-18 14:12		PE22103250048	16±4	20.0	57.0
2022-12-18 15:12		PE22103250048	14±4	19.5	59.0
2022-12-18 16:12		PE22103250048	20±5	19.5	63.0
2022-12-18 17:12		PE22103250048	9±3	18.5	65.0
2022-12-18 18:12		PE22103250048	65±9	17.5	66.0
2022-12-18 19:12		PE22103250048	168±14	17.0	61.0
2022-12-18 20:12		PE22103250048	135±13	15.5	61.0
2022-12-18 21:12		PE22103250048	149±14	15.0	61.0
2022-12-18 22:12		PE22103250048	124±12	14.5	62.0
2022-12-18 23:12		PE22103250048	174±15	14.5	62.0
2022-12-19 00:12		PE22103250048	184±15	14.0	63.0
2022-12-19 01:12		PE22103250048	188±15	13.5	62.0
2022-12-19 02:12		PE22103250048	168±14	13.0	63.0
2022-12-19 03:12		PE22103250048	126±12	12.5	63.0
2022-12-19 04:12		PE22103250048	147±13	12.0	63.0
2022-12-19 05:12		PE22103250048	165±14	11.5	59.0
2022-12-19 06:12		PE22103250048	154±14	11.0	57.0
2022-12-19 07:12		PE22103250048	154±14	11.0	59.0
2022-12-19 08:12		PE22103250048	179±15	11.5	60.0
2022-12-19 09:12		PE22103250048	184±15	16.0	57.0
2022-12-19 10:12		PE22103250048	117±12	21.5	51.0
2022-12-19 11:12		PE22103250048	165±14	25.0	46.0
2022-12-19 12:12		PE22103250048	31±6	25.0	46.0
Average value:			136 ± 6	16	65

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-12-19 14:15

TO

2022-12-29 12:17

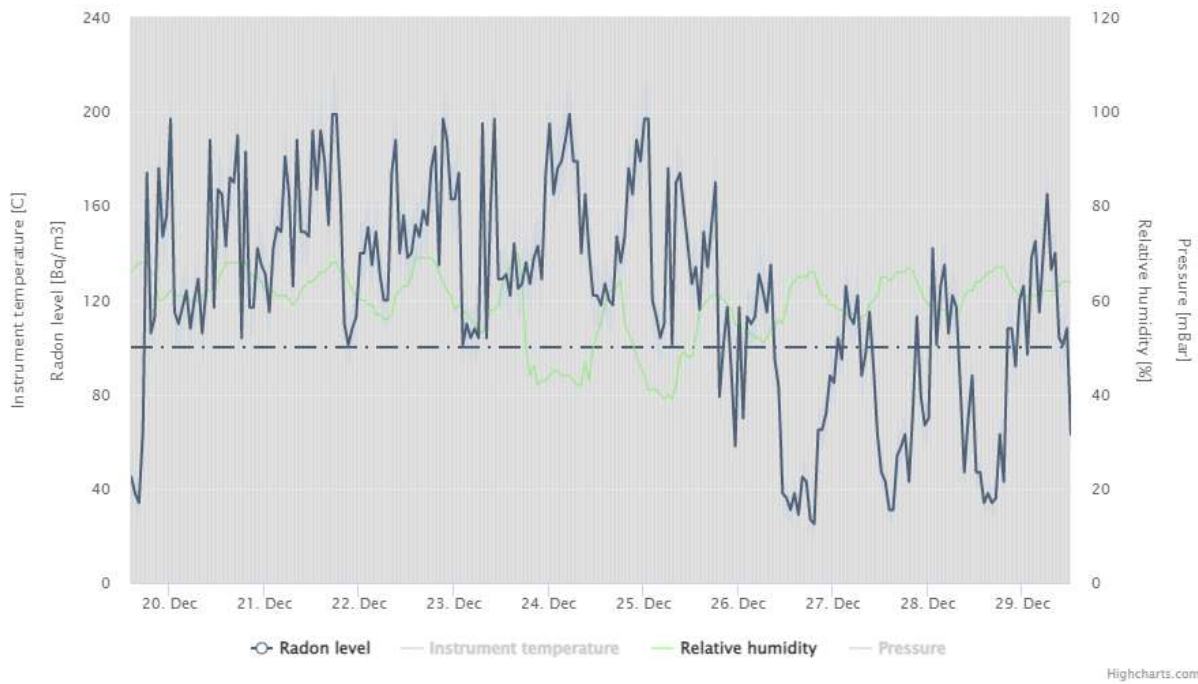
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	122 ± 3 Bq/m³
Lowest value:	25 Bq/m ³
Highest value:	199 Bq/m ³
Instrument temperature (Average value):	16.0 °C
Relative humidity (Average value):	59.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



Highcharts.com

RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-12-19 14:16		PE22103250048	45±7	17.5	66.0
2022-12-19 15:16		PE22103250048	38±7	17.5	67.0
2022-12-19 16:16		PE22103250048	34±6	17.5	68.0
2022-12-19 17:16		PE22103250048	65±9	17.5	68.0
2022-12-19 18:16		PE22103250048	174±15	17.0	67.0
2022-12-19 19:16		PE22103250048	106±11	17.0	66.0
2022-12-19 20:16		PE22103250048	113±12	17.0	65.0
2022-12-19 21:16		PE22103250048	176±15	16.5	60.0
2022-12-19 22:16		PE22103250048	147±13	17.0	60.0
2022-12-19 23:16		PE22103250048	156±14	17.0	61.0
2022-12-20 00:16		PE22103250048	197±16	17.0	62.0
2022-12-20 01:16		PE22103250048	115±12	16.5	61.0
2022-12-20 02:16		PE22103250048	110±12	16.5	61.0
2022-12-20 03:16		PE22103250048	117±12	16.5	61.0
2022-12-20 04:16		PE22103250048	124±12	16.5	60.0
2022-12-20 05:16		PE22103250048	108±12	16.5	60.0
2022-12-20 06:16		PE22103250048	120±12	16.5	60.0
2022-12-20 07:16		PE22103250048	129±13	16.5	60.0
2022-12-20 08:16		PE22103250048	106±11	16.5	61.0
2022-12-20 09:16		PE22103250048	124±12	16.5	62.0
2022-12-20 10:16		PE22103250048	188±15	16.5	62.0
2022-12-20 11:16		PE22103250048	117±12	16.5	63.0
2022-12-20 12:16		PE22103250048	167±14	17.0	64.0
2022-12-20 13:16		PE22103250048	165±14	17.0	66.0
2022-12-20 14:16		PE22103250048	143±13	17.0	68.0
2022-12-20 15:16		PE22103250048	172±15	17.0	68.0
2022-12-20 16:16		PE22103250048	170±14	17.0	68.0
2022-12-20 17:16		PE22103250048	190±15	17.0	68.0
2022-12-20 18:16		PE22103250048	104±11	17.0	68.0
2022-12-20 19:16		PE22103250048	183±15	17.0	68.0
2022-12-20 20:16		PE22103250048	117±12	17.0	66.0
2022-12-20 21:16		PE22103250048	117±12	17.0	65.0
2022-12-20 22:16		PE22103250048	142±13	17.0	65.0
2022-12-20 23:16		PE22103250048	135±13	17.0	64.0
2022-12-21 00:16		PE22103250048	131±13	16.5	62.0
2022-12-21 01:16		PE22103250048	115±12	16.5	62.0
2022-12-21 02:16		PE22103250048	142±13	16.5	62.0
2022-12-21 03:16		PE22103250048	151±14	16.5	61.0
2022-12-21 04:16		PE22103250048	149±14	16.5	61.0
2022-12-21 05:16		PE22103250048	181±15	16.5	61.0
2022-12-21 06:16		PE22103250048	165±14	16.0	60.0
2022-12-21 07:16		PE22103250048	126±12	16.0	59.0
2022-12-21 08:16		PE22103250048	188±15	16.0	60.0
2022-12-21 09:16		PE22103250048	149±14	16.5	62.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-21 10:16		PE22103250048	149±14	16.5	63.0
2022-12-21 11:16		PE22103250048	147±13	16.5	64.0
2022-12-21 12:16		PE22103250048	192±15	16.5	64.0
2022-12-21 13:16		PE22103250048	167±14	16.5	65.0
2022-12-21 14:16		PE22103250048	192±15	16.5	66.0
2022-12-21 15:16		PE22103250048	179±15	17.0	66.0
2022-12-21 16:16		PE22103250048	152±14	17.0	67.0
2022-12-21 17:16		PE22103250048	199±16	17.0	68.0
2022-12-21 18:16		PE22103250048	199±16	17.0	68.0
2022-12-21 19:16		PE22103250048	165±14	17.0	66.0
2022-12-21 20:16		PE22103250048	110±12	16.5	66.0
2022-12-21 21:16		PE22103250048	101±11	16.5	64.0
2022-12-21 22:16		PE22103250048	108±12	16.5	62.0
2022-12-21 23:16		PE22103250048	113±12	16.5	61.0
2022-12-22 00:16		PE22103250048	140±13	16.5	60.0
2022-12-22 01:16		PE22103250048	140±13	16.5	60.0
2022-12-22 02:16		PE22103250048	151±14	16.0	59.0
2022-12-22 03:16		PE22103250048	135±13	16.0	59.0
2022-12-22 04:16		PE22103250048	149±14	16.0	57.0
2022-12-22 05:16		PE22103250048	131±13	16.0	57.0
2022-12-22 06:16		PE22103250048	120±12	16.0	56.0
2022-12-22 07:16		PE22103250048	120±12	15.5	56.0
2022-12-22 08:16		PE22103250048	174±15	15.5	57.0
2022-12-22 09:16		PE22103250048	188±15	16.0	61.0
2022-12-22 10:16		PE22103250048	140±13	16.0	62.0
2022-12-22 11:16		PE22103250048	156±14	16.5	63.0
2022-12-22 12:16		PE22103250048	138±13	16.5	63.0
2022-12-22 13:16		PE22103250048	140±13	16.5	65.0
2022-12-22 14:16		PE22103250048	152±14	17.0	69.0
2022-12-22 15:16		PE22103250048	147±13	17.0	69.0
2022-12-22 16:16		PE22103250048	158±14	17.0	69.0
2022-12-22 17:16		PE22103250048	152±14	17.0	69.0
2022-12-22 18:16		PE22103250048	176±15	17.0	69.0
2022-12-22 19:16		PE22103250048	185±15	17.0	68.0
2022-12-22 20:16		PE22103250048	135±13	17.0	66.0
2022-12-22 21:16		PE22103250048	197±16	16.5	64.0
2022-12-22 22:16		PE22103250048	188±15	16.5	62.0
2022-12-22 23:16		PE22103250048	163±14	16.5	61.0
2022-12-23 00:16		PE22103250048	163±14	16.5	58.0
2022-12-23 01:16		PE22103250048	174±15	16.5	59.0
2022-12-23 02:16		PE22103250048	101±11	16.0	58.0
2022-12-23 03:16		PE22103250048	110±12	16.0	57.0
2022-12-23 04:16		PE22103250048	104±11	16.0	56.0
2022-12-23 05:16		PE22103250048	108±12	16.0	55.0
2022-12-23 06:16		PE22103250048	104±11	16.0	54.0
2022-12-23 07:16		PE22103250048	195±16	15.5	53.0
2022-12-23 08:16		PE22103250048	104±11	15.5	56.0
2022-12-23 09:16		PE22103250048	158±14	16.0	58.0
2022-12-23 10:16		PE22103250048	197±16	16.0	58.0
2022-12-23 11:16		PE22103250048	129±13	16.5	59.0
2022-12-23 12:16		PE22103250048	129±13	16.5	63.0
2022-12-23 13:16		PE22103250048	131±13	16.5	66.0
2022-12-23 14:16		PE22103250048	122±12	17.0	67.0
2022-12-23 15:16		PE22103250048	144±13	17.0	69.0
2022-12-23 16:16		PE22103250048	125±12	17.0	70.0
2022-12-23 17:16		PE22103250048	127±13	17.5	64.0
2022-12-23 18:16		PE22103250048	136±13	16.5	50.0
2022-12-23 19:16		PE22103250048	127±13	16.0	44.0
2022-12-23 20:16		PE22103250048	138±13	16.5	46.0
2022-12-23 21:16		PE22103250048	143±13	16.0	42.0
2022-12-23 22:16		PE22103250048	129±13	16.0	43.0
2022-12-23 23:16		PE22103250048	174±15	16.0	43.0
2022-12-24 00:16		PE22103250048	195±16	16.0	44.0
2022-12-24 01:16		PE22103250048	165±14	15.5	45.0
2022-12-24 02:16		PE22103250048	176±15	15.5	45.0
2022-12-24 03:16		PE22103250048	179±15	15.5	44.0
2022-12-24 04:16		PE22103250048	188±15	15.5	44.0
2022-12-24 05:16		PE22103250048	199±16	15.0	44.0
2022-12-24 06:16		PE22103250048	179±15	15.0	43.0
2022-12-24 07:16		PE22103250048	179±15	15.0	42.0
2022-12-24 08:16		PE22103250048	140±13	15.0	42.0
2022-12-24 09:16		PE22103250048	165±14	15.5	47.0
2022-12-24 10:16		PE22103250048	140±13	15.5	43.0
2022-12-24 11:16		PE22103250048	122±12	16.0	50.0

Time	Comment	Instrument s/n	Radon level [Bq/m ³]	Instrument temperature [°C]	Relative humidity [%]
2022-12-24 12:16		PE22103250048	122±12	16.0	53.0
2022-12-24 13:16		PE22103250048	118±12	16.5	55.0
2022-12-24 14:16		PE22103250048	127±13	17.0	59.0
2022-12-24 15:16		PE22103250048	120±12	17.0	62.0
2022-12-24 16:16		PE22103250048	118±12	17.0	62.0
2022-12-24 17:16		PE22103250048	147±13	17.5	63.0
2022-12-24 18:16		PE22103250048	136±13	17.0	64.0
2022-12-24 19:16		PE22103250048	147±13	17.0	55.0
2022-12-24 20:16		PE22103250048	176±15	16.5	53.0
2022-12-24 21:16		PE22103250048	165±14	16.5	51.0
2022-12-24 22:16		PE22103250048	188±15	16.0	48.0
2022-12-24 23:16		PE22103250048	179±15	16.0	46.0
2022-12-25 00:16		PE22103250048	197±16	16.0	44.0
2022-12-25 01:16		PE22103250048	197±16	15.5	41.0
2022-12-25 02:16		PE22103250048	120±12	15.5	41.0
2022-12-25 03:16		PE22103250048	113±12	15.5	41.0
2022-12-25 04:16		PE22103250048	104±11	15.0	40.0
2022-12-25 05:16		PE22103250048	110±12	15.0	39.0
2022-12-25 06:16		PE22103250048	176±15	15.0	40.0
2022-12-25 07:16		PE22103250048	101±11	14.5	39.0
2022-12-25 08:16		PE22103250048	170±14	15.0	42.0
2022-12-25 09:16		PE22103250048	174±15	15.5	48.0
2022-12-25 10:16		PE22103250048	158±14	15.5	49.0
2022-12-25 11:16		PE22103250048	143±13	15.5	48.0
2022-12-25 12:16		PE22103250048	127±13	16.0	48.0
2022-12-25 13:16		PE22103250048	134±13	16.5	52.0
2022-12-25 14:16		PE22103250048	116±12	16.5	58.0
2022-12-25 15:16		PE22103250048	149±14	17.0	59.0
2022-12-25 16:16		PE22103250048	134±13	17.0	60.0
2022-12-25 17:16		PE22103250048	152±14	17.0	61.0
2022-12-25 18:16		PE22103250048	170±14	17.0	61.0
2022-12-25 19:16		PE22103250048	79±10	17.0	61.0
2022-12-25 20:16		PE22103250048	101±11	16.5	60.0
2022-12-25 21:16		PE22103250048	117±12	16.5	59.0
2022-12-25 22:16		PE22103250048	90±11	16.5	58.0
2022-12-25 23:16		PE22103250048	58±8	16.0	55.0
2022-12-26 00:16		PE22103250048	117±12	16.0	54.0
2022-12-26 01:16		PE22103250048	70±9	16.0	54.0
2022-12-26 02:16		PE22103250048	113±12	16.0	53.0
2022-12-26 03:16		PE22103250048	110±12	16.0	53.0
2022-12-26 04:16		PE22103250048	113±12	15.5	52.0
2022-12-26 05:16		PE22103250048	131±13	15.5	52.0
2022-12-26 06:16		PE22103250048	124±12	15.5	51.0
2022-12-26 07:16		PE22103250048	115±12	15.5	52.0
2022-12-26 08:16		PE22103250048	135±13	15.5	54.0
2022-12-26 09:16		PE22103250048	95±11	15.5	54.0
2022-12-26 10:16		PE22103250048	83±10	16.0	56.0
2022-12-26 11:16		PE22103250048	38±7	16.0	55.0
2022-12-26 12:16		PE22103250048	36±7	16.5	59.0
2022-12-26 13:16		PE22103250048	31±6	16.5	63.0
2022-12-26 14:16		PE22103250048	38±7	17.0	64.0
2022-12-26 15:16		PE22103250048	29±6	17.0	65.0
2022-12-26 16:16		PE22103250048	45±7	17.0	65.0
2022-12-26 17:16		PE22103250048	43±7	17.0	65.0
2022-12-26 18:16		PE22103250048	27±6	17.0	66.0
2022-12-26 19:16		PE22103250048	25±6	17.0	66.0
2022-12-26 20:16		PE22103250048	65±9	17.0	63.0
2022-12-26 21:16		PE22103250048	65±9	16.5	61.0
2022-12-26 22:16		PE22103250048	72±9	16.5	61.0
2022-12-26 23:16		PE22103250048	88±10	16.5	59.0
2022-12-27 00:16		PE22103250048	85±10	16.5	59.0
2022-12-27 01:16		PE22103250048	104±11	16.0	58.0
2022-12-27 02:16		PE22103250048	95±11	16.5	58.0
2022-12-27 03:16		PE22103250048	126±12	16.0	57.0
2022-12-27 04:16		PE22103250048	113±12	16.0	57.0
2022-12-27 05:16		PE22103250048	110±12	16.0	57.0
2022-12-27 06:16		PE22103250048	122±12	16.0	56.0
2022-12-27 07:16		PE22103250048	88±10	16.0	56.0
2022-12-27 08:16		PE22103250048	97±11	16.0	57.0
2022-12-27 09:16		PE22103250048	115±12	16.0	59.0
2022-12-27 10:16		PE22103250048	92±11	16.5	60.0
2022-12-27 11:16		PE22103250048	63±9	16.5	61.0
2022-12-27 12:16		PE22103250048	47±8	16.5	65.0
2022-12-27 13:16		PE22103250048	43±7	17.0	65.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-27 14:16		PE22103250048	31±6	17.0	64.0
2022-12-27 15:16		PE22103250048	31±6	17.0	65.0
2022-12-27 16:16		PE22103250048	54±8	17.0	66.0
2022-12-27 17:16		PE22103250048	58±8	17.0	66.0
2022-12-27 18:16		PE22103250048	63±9	17.0	66.0
2022-12-27 19:16		PE22103250048	43±7	17.0	67.0
2022-12-27 20:16		PE22103250048	74±10	17.0	66.0
2022-12-27 21:16		PE22103250048	113±12	17.0	64.0
2022-12-27 22:16		PE22103250048	79±10	16.5	62.0
2022-12-27 23:16		PE22103250048	67±9	16.5	60.0
2022-12-28 00:16		PE22103250048	70±9	16.5	59.0
2022-12-28 01:16		PE22103250048	142±13	16.5	59.0
2022-12-28 02:16		PE22103250048	101±11	16.5	58.0
2022-12-28 03:16		PE22103250048	126±12	16.5	58.0
2022-12-28 04:16		PE22103250048	135±13	16.0	58.0
2022-12-28 05:16		PE22103250048	106±11	16.0	57.0
2022-12-28 06:16		PE22103250048	122±12	16.0	57.0
2022-12-28 07:16		PE22103250048	117±12	16.0	57.0
2022-12-28 08:16		PE22103250048	83±10	16.0	58.0
2022-12-28 09:16		PE22103250048	47±8	16.0	61.0
2022-12-28 10:16		PE22103250048	70±9	16.0	62.0
2022-12-28 11:16		PE22103250048	88±10	16.5	62.0
2022-12-28 12:16		PE22103250048	47±8	16.5	64.0
2022-12-28 13:16		PE22103250048	47±8	16.5	64.0
2022-12-28 14:16		PE22103250048	34±6	16.5	65.0
2022-12-28 15:16		PE22103250048	38±7	16.5	66.0
2022-12-28 16:16		PE22103250048	34±6	17.0	66.0
2022-12-28 17:16		PE22103250048	36±7	17.0	67.0
2022-12-28 18:16		PE22103250048	63±9	17.0	67.0
2022-12-28 19:16		PE22103250048	43±7	16.5	67.0
2022-12-28 20:16		PE22103250048	108±12	16.5	65.0
2022-12-28 21:16		PE22103250048	108±12	16.5	63.0
2022-12-28 22:16		PE22103250048	92±11	16.5	62.0
2022-12-28 23:16		PE22103250048	120±12	16.5	61.0
2022-12-29 00:16		PE22103250048	126±12	16.5	61.0
2022-12-29 01:16		PE22103250048	97±11	16.0	61.0
2022-12-29 02:16		PE22103250048	138±13	16.0	61.0
2022-12-29 03:16		PE22103250048	145±13	16.0	61.0
2022-12-29 04:16		PE22103250048	115±12	16.0	61.0
2022-12-29 05:16		PE22103250048	140±13	16.0	62.0
2022-12-29 06:16		PE22103250048	165±14	16.0	62.0
2022-12-29 07:16		PE22103250048	133±13	16.0	62.0
2022-12-29 08:16		PE22103250048	140±13	16.0	62.0
2022-12-29 09:16		PE22103250048	104±11	16.5	63.0
2022-12-29 10:16		PE22103250048	101±11	16.5	64.0
2022-12-29 11:16		PE22103250048	108±12	16.5	64.0
2022-12-29 12:16		PE22103250048	63±9	16.5	64.0
Average value:			122 ± 3	16	59

REPORT - RADON MEASUREMENT

SELECTED PERIOD

FROM

2022-12-29 14:15

TO

2023-01-08 11:18

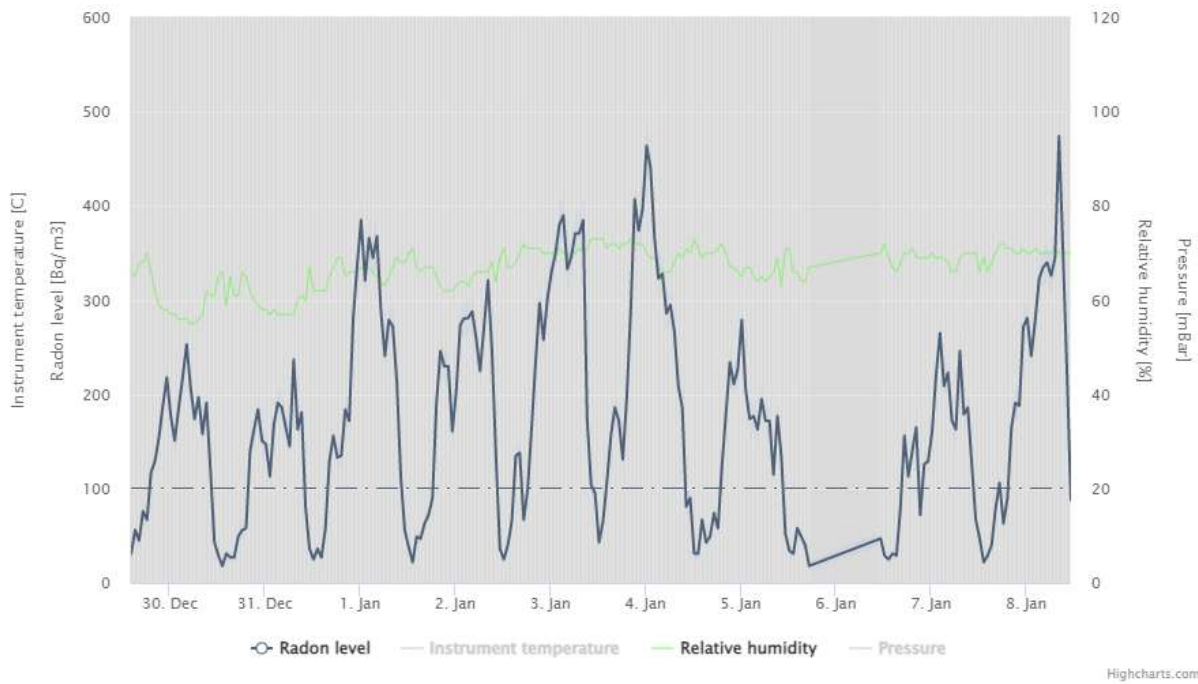
COMMENT FOR THE REPORT

RADON CONTENT FOR ALL POINTS WITHIN THE SELECTED PERIOD

Average Radon level:	173 ± 7 Bq/m3
Lowest value:	18 Bq/m3
Highest value:	474 Bq/m3
Instrument temperature (Average value):	15.0 °C
Relative humidity (Average value):	67.0 %

Statistical error calculated with one standard deviation.

GRAPH OF RADON CONTENT DURING THE SELECTED PERIOD



RADON CONTENT FOR POINTS IN THE SELECTED PERIOD

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-29 14:16		PE22103250048	31±6	17.5	66.0
2022-12-29 15:16		PE22103250048	56±8	18.0	65.0
2022-12-29 16:16		PE22103250048	45±7	17.0	68.0
2022-12-29 17:16		PE22103250048	76±10	17.5	68.0
2022-12-29 18:16		PE22103250048	67±9	17.0	70.0
2022-12-29 19:16		PE22103250048	117±12	17.0	66.0
2022-12-29 20:16		PE22103250048	129±13	16.0	62.0
2022-12-29 21:16		PE22103250048	154±14	15.0	59.0
2022-12-29 22:16		PE22103250048	188±15	14.5	58.0
2022-12-29 23:16		PE22103250048	218±16	14.0	58.0
2022-12-30 00:16		PE22103250048	177±15	13.5	57.0
2022-12-30 01:16		PE22103250048	151±14	13.0	57.0
2022-12-30 02:16		PE22103250048	186±15	12.5	56.0
2022-12-30 03:16		PE22103250048	218±16	12.5	56.0
2022-12-30 04:16		PE22103250048	253±18	12.0	56.0
2022-12-30 05:16		PE22103250048	207±16	11.5	55.0
2022-12-30 06:16		PE22103250048	174±15	11.5	55.0
2022-12-30 07:16		PE22103250048	197±16	11.5	56.0
2022-12-30 08:16		PE22103250048	158±14	12.0	57.0
2022-12-30 09:16		PE22103250048	191±15	15.0	62.0
2022-12-30 10:16		PE22103250048	120±12	15.5	61.0
2022-12-30 11:16		PE22103250048	43±7	16.5	61.0
2022-12-30 12:16		PE22103250048	29±6	16.5	65.0
2022-12-30 13:16		PE22103250048	18±5	17.0	66.0
2022-12-30 14:16		PE22103250048	31±6	19.0	59.0
2022-12-30 15:16		PE22103250048	27±6	17.0	65.0
2022-12-30 16:16		PE22103250048	27±6	19.0	61.0
2022-12-30 17:16		PE22103250048	49±8	19.0	61.0
2022-12-30 18:16		PE22103250048	56±8	17.5	66.0
2022-12-30 19:16		PE22103250048	58±8	18.5	65.0
2022-12-30 20:16		PE22103250048	140±13	18.0	62.0
2022-12-30 21:16		PE22103250048	163±14	17.0	60.0
2022-12-30 22:16		PE22103250048	184±15	16.5	59.0
2022-12-30 23:16		PE22103250048	151±14	15.5	58.0
2022-12-31 00:16		PE22103250048	147±13	15.5	58.0
2022-12-31 01:16		PE22103250048	113±12	14.5	57.0
2022-12-31 02:16		PE22103250048	168±14	14.5	58.0
2022-12-31 03:16		PE22103250048	191±15	14.0	57.0
2022-12-31 04:16		PE22103250048	186±15	13.5	57.0
2022-12-31 05:16		PE22103250048	165±14	13.0	57.0
2022-12-31 06:16		PE22103250048	145±13	13.0	57.0
2022-12-31 07:16		PE22103250048	237±17	12.5	57.0
2022-12-31 08:16		PE22103250048	163±14	13.5	60.0
2022-12-31 09:16		PE22103250048	181±15	16.0	61.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2022-12-31 10:16		PE22103250048	79±10	17.5	60.0
2022-12-31 11:16		PE22103250048	36±7	15.0	67.0
2022-12-31 12:16		PE22103250048	25±6	17.0	62.0
2022-12-31 13:16		PE22103250048	36±7	18.5	62.0
2022-12-31 14:16		PE22103250048	27±6	18.5	62.0
2022-12-31 15:16		PE22103250048	58±8	18.5	62.0
2022-12-31 16:16		PE22103250048	129±13	18.5	65.0
2022-12-31 17:16		PE22103250048	156±14	18.0	67.0
2022-12-31 18:16		PE22103250048	133±13	17.0	69.0
2022-12-31 19:16		PE22103250048	135±13	17.5	69.0
2022-12-31 20:16		PE22103250048	184±15	16.5	65.0
2022-12-31 21:16		PE22103250048	172±15	16.0	66.0
2022-12-31 22:16		PE22103250048	281±19	16.0	66.0
2022-12-31 23:16		PE22103250048	337±20	15.5	66.0
2023-01-01 00:16		PE22103250048	385±22	15.5	67.0
2023-01-01 01:16		PE22103250048	321±20	15.5	67.0
2023-01-01 02:16		PE22103250048	366±21	15.0	67.0
2023-01-01 03:16		PE22103250048	345±21	14.5	66.0
2023-01-01 04:16		PE22103250048	368±21	14.0	65.0
2023-01-01 05:16		PE22103250048	288±19	13.5	64.0
2023-01-01 06:16		PE22103250048	241±17	13.0	63.0
2023-01-01 07:16		PE22103250048	279±19	13.5	65.0
2023-01-01 08:16		PE22103250048	272±18	14.5	67.0
2023-01-01 09:16		PE22103250048	214±16	16.0	69.0
2023-01-01 10:16		PE22103250048	113±12	17.0	68.0
2023-01-01 11:16		PE22103250048	56±8	15.5	68.0
2023-01-01 12:16		PE22103250048	38±7	15.0	70.0
2023-01-01 13:16		PE22103250048	22±5	15.0	71.0
2023-01-01 14:16		PE22103250048	49±8	17.5	67.0
2023-01-01 15:16		PE22103250048	47±8	18.0	66.0
2023-01-01 16:16		PE22103250048	63±9	17.5	67.0
2023-01-01 17:16		PE22103250048	72±9	17.5	67.0
2023-01-01 18:16		PE22103250048	90±11	17.5	67.0
2023-01-01 19:16		PE22103250048	191±15	17.0	65.0
2023-01-01 20:16		PE22103250048	246±17	16.0	63.0
2023-01-01 21:16		PE22103250048	230±17	15.0	62.0
2023-01-01 22:16		PE22103250048	230±17	14.5	62.0
2023-01-01 23:16		PE22103250048	161±14	14.5	62.0
2023-01-02 00:16		PE22103250048	204±16	14.5	63.0
2023-01-02 01:16		PE22103250048	274±18	14.0	64.0
2023-01-02 02:16		PE22103250048	281±19	13.5	64.0
2023-01-02 03:16		PE22103250048	281±19	13.0	63.0
2023-01-02 04:16		PE22103250048	288±19	13.0	65.0
2023-01-02 05:16		PE22103250048	260±18	13.5	66.0
2023-01-02 06:16		PE22103250048	225±17	13.5	66.0
2023-01-02 07:16		PE22103250048	272±18	14.0	66.0
2023-01-02 08:16		PE22103250048	321±20	13.5	66.0
2023-01-02 09:16		PE22103250048	246±17	16.0	68.0
2023-01-02 10:16		PE22103250048	135±13	16.5	64.0
2023-01-02 11:16		PE22103250048	36±7	14.5	69.0
2023-01-02 12:16		PE22103250048	25±6	14.5	71.0
2023-01-02 13:16		PE22103250048	40±7	17.0	67.0
2023-01-02 14:16		PE22103250048	65±9	17.0	67.0
2023-01-02 15:16		PE22103250048	135±13	17.0	68.0
2023-01-02 16:16		PE22103250048	138±13	16.5	70.0
2023-01-02 17:16		PE22103250048	67±9	15.0	72.0
2023-01-02 18:16		PE22103250048	99±11	16.0	71.0
2023-01-02 19:16		PE22103250048	165±14	16.0	71.0
2023-01-02 20:16		PE22103250048	234±17	15.5	71.0
2023-01-02 21:16		PE22103250048	297±19	15.5	71.0
2023-01-02 22:16		PE22103250048	258±18	15.0	70.0
2023-01-02 23:16		PE22103250048	302±19	15.0	70.0
2023-01-03 00:16		PE22103250048	330±20	15.0	70.0
2023-01-03 01:16		PE22103250048	349±21	15.0	70.0
2023-01-03 02:16		PE22103250048	380±22	14.5	71.0
2023-01-03 03:16		PE22103250048	390±22	14.5	70.0
2023-01-03 04:16		PE22103250048	333±20	14.0	69.0
2023-01-03 05:16		PE22103250048	346±21	14.0	70.0
2023-01-03 06:16		PE22103250048	371±21	14.0	70.0
2023-01-03 07:16		PE22103250048	371±21	14.5	71.0
2023-01-03 08:16		PE22103250048	385±22	15.5	70.0
2023-01-03 09:16		PE22103250048	174±15	15.0	71.0
2023-01-03 10:16		PE22103250048	104±11	15.5	73.0
2023-01-03 11:16		PE22103250048	95±11	15.0	73.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2023-01-03 12:16		PE22103250048	43±7	15.0	73.0
2023-01-03 13:16		PE22103250048	65±9	16.5	73.0
2023-01-03 14:16		PE22103250048	108±12	17.0	71.0
2023-01-03 15:16		PE22103250048	156±14	16.5	72.0
2023-01-03 16:16		PE22103250048	186±15	16.5	72.0
2023-01-03 17:16		PE22103250048	172±15	17.0	71.0
2023-01-03 18:16		PE22103250048	131±13	16.0	72.0
2023-01-03 19:16		PE22103250048	197±16	16.5	72.0
2023-01-03 20:16		PE22103250048	290±19	16.0	73.0
2023-01-03 21:16		PE22103250048	407±22	15.5	72.0
2023-01-03 22:16		PE22103250048	374±21	15.5	72.0
2023-01-03 23:16		PE22103250048	397±22	15.0	72.0
2023-01-04 00:16		PE22103250048	464±24	15.0	70.0
2023-01-04 01:16		PE22103250048	440±23	14.0	69.0
2023-01-04 02:16		PE22103250048	366±21	14.0	69.0
2023-01-04 03:16		PE22103250048	323±20	13.0	67.0
2023-01-04 04:16		PE22103250048	328±20	12.5	66.0
2023-01-04 05:16		PE22103250048	286±19	12.5	66.0
2023-01-04 06:16		PE22103250048	295±19	12.0	66.0
2023-01-04 07:16		PE22103250048	267±18	12.5	68.0
2023-01-04 08:16		PE22103250048	209±16	13.0	70.0
2023-01-04 09:16		PE22103250048	186±15	14.5	69.0
2023-01-04 10:16		PE22103250048	81±10	15.0	71.0
2023-01-04 11:16		PE22103250048	90±11	14.5	70.0
2023-01-04 12:16		PE22103250048	31±6	14.0	73.0
2023-01-04 13:16		PE22103250048	31±6	16.5	71.0
2023-01-04 14:16		PE22103250048	67±9	17.5	69.0
2023-01-04 15:16		PE22103250048	43±7	16.5	70.0
2023-01-04 16:16		PE22103250048	49±8	17.5	70.0
2023-01-04 17:16		PE22103250048	74±10	17.0	70.0
2023-01-04 18:16		PE22103250048	58±8	16.5	71.0
2023-01-04 19:16		PE22103250048	124±12	17.0	72.0
2023-01-04 20:16		PE22103250048	179±15	16.5	70.0
2023-01-04 21:16		PE22103250048	234±17	15.5	67.0
2023-01-04 22:16		PE22103250048	211±16	15.0	67.0
2023-01-04 23:16		PE22103250048	227±17	14.0	66.0
2023-01-05 00:16		PE22103250048	279±19	13.5	65.0
2023-01-05 01:16		PE22103250048	204±16	14.0	67.0
2023-01-05 02:16		PE22103250048	174±15	14.0	67.0
2023-01-05 03:16		PE22103250048	177±15	13.5	65.0
2023-01-05 04:16		PE22103250048	163±14	13.0	64.0
2023-01-05 05:16		PE22103250048	195±16	12.5	65.0
2023-01-05 06:16		PE22103250048	172±15	12.0	64.0
2023-01-05 07:16		PE22103250048	172±15	12.0	65.0
2023-01-05 08:16		PE22103250048	115±12	12.5	66.0
2023-01-05 09:16		PE22103250048	177±15	15.0	69.0
2023-01-05 10:16		PE22103250048	133±13	16.0	63.0
2023-01-05 11:16		PE22103250048	52±8	15.5	71.0
2023-01-05 12:16		PE22103250048	34±6	15.5	71.0
2023-01-05 13:16		PE22103250048	31±6	18.0	66.0
2023-01-05 14:16		PE22103250048	58±8	18.5	66.0
2023-01-05 15:16		PE22103250048	49±8	18.5	64.0
2023-01-05 16:16		PE22103250048	40±7	18.5	64.0
2023-01-05 17:16		PE22103250048	18±5	18.0	67.0
2023-01-06 11:17		PE22103250048	47±8	16.0	70.0
2023-01-06 12:17		PE22103250048	29±6	15.5	72.0
2023-01-06 13:17		PE22103250048	25±6	18.0	69.0
2023-01-06 14:17		PE22103250048	31±6	18.0	67.0
2023-01-06 15:17		PE22103250048	29±6	18.0	66.0
2023-01-06 16:17		PE22103250048	79±10	18.0	68.0
2023-01-06 17:17		PE22103250048	156±14	17.0	70.0
2023-01-06 18:17		PE22103250048	113±12	16.5	70.0
2023-01-06 19:17		PE22103250048	140±13	16.5	71.0
2023-01-06 20:17		PE22103250048	165±14	16.0	69.0
2023-01-06 21:17		PE22103250048	72±9	15.5	69.0
2023-01-06 22:17		PE22103250048	126±12	15.0	69.0
2023-01-06 23:17		PE22103250048	129±13	15.0	69.0
2023-01-07 00:17		PE22103250048	161±14	15.0	70.0
2023-01-07 01:17		PE22103250048	221±17	14.5	69.0
2023-01-07 02:17		PE22103250048	265±18	14.5	69.0
2023-01-07 03:17		PE22103250048	209±16	14.0	69.0
2023-01-07 04:17		PE22103250048	223±17	13.5	68.0
2023-01-07 05:17		PE22103250048	172±15	13.0	66.0
2023-01-07 06:17		PE22103250048	163±14	12.5	66.0

Time	Comment	Instrument s/n	Radon level [Bq/m3]	Instrument temperature [°C]	Relative humidity [%]
2023-01-07 07:17		PE22103250048	246±17	13.0	69.0
2023-01-07 08:17		PE22103250048	179±15	13.5	70.0
2023-01-07 09:17		PE22103250048	186±15	15.5	70.0
2023-01-07 10:17		PE22103250048	126±12	15.5	70.0
2023-01-07 11:17		PE22103250048	67±9	15.0	70.0
2023-01-07 12:17		PE22103250048	47±8	16.5	66.0
2023-01-07 13:17		PE22103250048	22±5	17.0	69.0
2023-01-07 14:17		PE22103250048	29±6	18.5	66.0
2023-01-07 15:17		PE22103250048	40±7	18.0	68.0
2023-01-07 16:17		PE22103250048	79±10	18.0	70.0
2023-01-07 17:17		PE22103250048	106±11	17.0	72.0
2023-01-07 18:17		PE22103250048	63±9	17.0	72.0
2023-01-07 19:17		PE22103250048	90±11	17.0	71.0
2023-01-07 20:17		PE22103250048	165±14	16.5	71.0
2023-01-07 21:17		PE22103250048	191±15	16.0	70.0
2023-01-07 22:17		PE22103250048	188±15	15.5	70.0
2023-01-07 23:17		PE22103250048	272±18	15.5	71.0
2023-01-08 00:17		PE22103250048	281±19	15.0	70.0
2023-01-08 01:17		PE22103250048	241±17	15.0	70.0
2023-01-08 02:17		PE22103250048	279±19	15.0	71.0
2023-01-08 03:17		PE22103250048	323±20	15.0	70.0
2023-01-08 04:17		PE22103250048	335±20	14.5	70.0
2023-01-08 05:17		PE22103250048	340±20	14.5	70.0
2023-01-08 06:17		PE22103250048	326±20	14.5	70.0
2023-01-08 07:17		PE22103250048	345±21	14.5	71.0
2023-01-08 08:17		PE22103250048	474±24	15.5	70.0
2023-01-08 09:17		PE22103250048	352±21	16.0	70.0
2023-01-08 10:17		PE22103250048	225±17	16.5	70.0
2023-01-08 11:17		PE22103250048	88±10	17.0	70.0
Average value:			173 ± 7	15	67