

**I.D.P.C. : Interregional Data Processing Centre**

**Top 10 of daily averages and 1h-values on : Tuesday 02/12/2025 (starting hour: 00:00 (GMT))**

as measured by the Air Monitoring Networks of Flanders, Brussels and Wallonia

possible extreme values will be checked by the regional network operators

SO2 (µg/m³)			PM10 (µg/m³)			PM2.5 (µg/m³)			C6H6 (µg/m³)		
station	day_av	max 1h_av	station	day_av	max 1h_av	station	day_av	max 1h_av	station	day_av	max 1h_av
R822	14	34	MK02	33	100	R750	10	25	R822	1.91	2.69
HB23	10	42	AL02	31	89	AL02	7	12	B008	0.73	2.35
R897	10	26	R750	19	43	MK02	7	13	B006	0.54	1.00
AT44	9	26	EG05	18	39	ZB08	6	11	AT44	0.52	0.80
R001	3	3	MN01	15	26	M705	6	12	ZL01	0.51	1.80
R240	2	3	R020	14	22	R020	6	13	LD02	0.50	1.58
R510	2	2	G100	13	18	MN01	6	13	M802	0.41	0.77
R512	2	3	M802	13	20	R801	5	10	GK09	0.22	0.38
R012	2	3	MEU1	13	30	RL01	5	10	R237	0.14	0.22
R891	1	3	R805	13	20	R802	5	11	R236	0.11	0.15

  

O3 (µg/m³)				NO2 (µg/m³)				NO (µg/m³)				CO (mg/m³)			
station	max 1h_av	at	day_av	station	max 1h_av	at	day_av	station	max 1h_av	at	day_av	station	max 1h_av	at	day_av
N027	66	02:00	41	AT44	53	19:00	32	B001	171	03:00	23	R503	0.63	24:00	0.24
N064	65	01:00	48	AT83	51	20:00	36	VBX3	50	15:00	12	N132	0.56	08:00	0.20
R222	64	01:00		DU07	50	19:00	32	R806	44	13:00		B008	0.46	17:00	0.30
N046	64	02:00	42	R830	50	17:00	29	AT83	36	09:00	13	R236	0.41	03:00	0.17
N093	62	01:00	53	R802	48	19:00	25	N132	35	07:00	4	B006	0.36	18:00	0.29
N035	62	01:00	44	R805	46	20:00	23	AT44	33	19:00	11	R202	0.35	16:00	0.22
N073	62	01:00	50	LD02	45	19:00	16	DU07	33	09:00	16	R001	0.32	19:00	0.21
N016	61	01:00	41	VBX3	45	17:00	22	N070	29	18:00	9	N070	0.30	17:00	0.19
R401	60	01:00	44	MK02	44	19:00	29	R802	25	19:00	10	R501	0.29	16:00	0.20
R842	60	04:00	37	N070	44	17:00	18	ZB08	22	17:00	9	N064	0.28	18:00	0.17

  

CO2 (ppm)				CH4 (ppm)				CnHm (ppmC)				BC (µg/m3)			
station	max 1h_av	at	day_av	station	max 1h_av	at	day_av	station	max 1h_av	at	day_av	station	max 1h_av	at	day_av
												ZB08	3.75	01:00	1.11
												AT83	3.21	19:00	1.47
												DU07	2.84	23:00	1.62
												N070	2.61	18:00	0.96
												R802	2.45	20:00	0.87
												M802	2.22	21:00	0.83
												R801	2.10	20:00	0.76
												SZ05	1.87	18:00	0.65
												R804	1.75	22:00	0.72
												MK02	1.74	21:00	0.86

  

Wsp (m/s)			Wdir (degr)		Pressure (hPa)			Temp (°C)			Rain (mm)		Rel Hum (%)	
station	day_av		day_av		station	day_av	max 1h_av	station	day_av	max 1h_av	station	day_tot	station	day_av
UK01	0.2		18		R240	1010.8	1013.0	ZB08	9.6	11.3	DB02	0.7	N029	95.2
					H201	1010.2	1012.0	R701	9.5	11.1	M204	0.4	N012	84.6
					R237	1009.3	1011.0	R740	8.9	10.2	H201	0.2	RL14	81.8
					R215	1008.5	1011.0	R805	8.7	9.9			M705	81.7
					R516	1007.1	1009.0	R818	8.7	10.7			N052	79.6
					R001	500.1	500.3	R817	8.6	10.1			ZB08	79.4
					MK02	1009.4	1012.0	R802	8.6	10.0			DB02	78.7
					R804	1009.1	1012.0	R702	8.6	9.8			ZB06	78.3
					R710	1009.0	1012.0	R804	8.6	10.0			M201	76.4
					R818	1009.0	1012.0	R803	8.6	10.0			RT02	76.3