

Datum / Date	N ₂ (mol%)	CO ₂ (mol%)	CH ₄ (mol%)	C ₂ H ₆ (mol%)	C ₃ H ₈ (mol%)	iC ₄ H ₁₀ (mol%)	nC ₄ H ₁₀ (mol%)	iC ₅ H ₁₂ (mol%)	nC ₅ (mol%)	C ₅ + (mol%)	O ₂ (mol%)	He (mol%)	Pcs (kWh/Nm ³)	Ron (kg/Nm ³)
01/09/2016	3.017784	1.699346	89.074432	4.779889	0.971289	0.139004	0.167831	0.039933	0.034805	0.055684	0.000000	0.020003	11.227274	0.806671
02/09/2016	4.112011	1.640105	88.125893	4.636006	0.978111	0.153808	0.179954	0.045033	0.039504	0.069574	0.000000	0.020003	11.117505	0.812137
03/09/2016	4.089739	1.638672	88.144001	4.640857	0.979112	0.153746	0.179883	0.044974	0.039428	0.069585	0.000000	0.020003	11.120637	0.812038
04/09/2016	4.068485	1.636637	88.163415	4.644958	0.979784	0.153567	0.179618	0.044816	0.039215	0.069503	0.000000	0.020003	11.123406	0.811913
05/09/2016	3.999407	1.628819	88.224837	4.658682	0.982625	0.153328	0.179395	0.044671	0.039002	0.069232	0.000000	0.020003	11.133205	0.811543
06/09/2016	3.985751	1.627482	88.235723	4.661441	0.983742	0.153407	0.179488	0.044694	0.039012	0.069257	0.000000	0.020003	11.135351	0.811490
07/09/2016	3.979586	1.627619	88.239727	4.663805	0.983779	0.153314	0.179286	0.044633	0.038923	0.069324	0.000000	0.020003	11.136131	0.811467
08/09/2016	4.139323	1.615280	88.129442	4.636374	0.976516	0.152892	0.178526	0.044632	0.038960	0.068051	0.000000	0.020003	11.115407	0.811837
09/09/2016	2.758798	1.368070	89.908342	4.517937	0.983964	0.143653	0.171978	0.040083	0.034516	0.052656	0.000000	0.020003	11.273485	0.799707
10/09/2016	2.606524	1.338971	90.216901	4.409995	0.973377	0.138017	0.172338	0.039412	0.034420	0.050042	0.000000	0.020003	11.280057	0.797513
11/09/2016	2.606693	1.340419	90.210479	4.414051	0.973849	0.138133	0.172379	0.039453	0.034447	0.050094	0.000000	0.020003	11.280382	0.797570
12/09/2016	2.607316	1.341770	90.204322	4.417250	0.974367	0.138264	0.172481	0.039518	0.034512	0.050197	0.000000	0.020003	11.280665	0.797628
13/09/2016	2.591165	1.339406	90.211960	4.422774	0.978976	0.138369	0.173216	0.039547	0.034557	0.050026	0.000000	0.020003	11.284105	0.797617
14/09/2016	2.527209	1.325646	90.269205	4.429431	0.990387	0.138712	0.175379	0.039671	0.034849	0.049506	0.000000	0.020003	11.295708	0.797331
15/09/2016	2.528961	1.326822	90.264617	4.431399	0.990562	0.138746	0.175241	0.039585	0.034727	0.049336	0.000000	0.020003	11.295408	0.797358
16/09/2016	2.531323	1.329123	90.253900	4.436974	0.990952	0.138920	0.175196	0.039594	0.034707	0.049307	0.000000	0.020003	11.295440	0.797440
17/09/2016	2.533191	1.331403	90.244090	4.442497	0.990873	0.139039	0.175134	0.039642	0.034734	0.049393	0.000000	0.020003	11.295508	0.797519
18/09/2016	2.533720	1.332122	90.241369	4.444099	0.990803	0.139049	0.175093	0.039641	0.034717	0.049386	0.000000	0.020003	11.295476	0.797538
19/09/2016	2.533646	1.332392	90.239944	4.445137	0.991015	0.139081	0.175080	0.039632	0.034691	0.049379	0.000000	0.020003	11.295567	0.797550
20/09/2016	2.533981	1.332728	90.238692	4.446100	0.990880	0.139046	0.174988	0.039602	0.034652	0.049325	0.000000	0.020003	11.295473	0.797554
21/09/2016	2.533883	1.332826	90.237173	4.446655	0.991439	0.139147	0.175130	0.039649	0.034697	0.049397	0.000000	0.020003	11.295735	0.797575
22/09/2016	2.533518	1.332418	90.238985	4.445976	0.991230	0.139098	0.175068	0.039626	0.034676	0.049402	0.000000	0.020003	11.295688	0.797558
23/09/2016	2.533104	1.332151	90.239636	4.445729	0.991290	0.139126	0.175118	0.039656	0.034713	0.049473	0.000000	0.020003	11.295827	0.797557
24/09/2016	2.533425	1.332275	90.238881	4.445842	0.991465	0.139139	0.175151	0.039659	0.034715	0.049443	0.000000	0.020003	11.295815	0.797563
25/09/2016	2.533595	1.332313	90.238897	4.445737	0.991342	0.139127	0.175145	0.039663	0.034726	0.049451	0.000000	0.020003	11.295767	0.797563
26/09/2016	2.533169	1.331925	90.240682	4.445139	0.991264	0.139081	0.175073	0.039609	0.034664	0.049388	0.000000	0.020003	11.295699	0.797544
27/09/2016	2.532704	1.331426	90.241885	4.444569	0.991398	0.139103	0.175137	0.039632	0.034692	0.049451	0.000000	0.020003	11.295846	0.797538
28/09/2016	2.532618	1.331219	90.242818	4.444277	0.991246	0.139066	0.175095	0.039601	0.034659	0.049398	0.000000	0.020003	11.295764	0.797526
29/09/2016	2.533509	1.331638	90.241050	4.444734	0.991089	0.139057	0.175138	0.039643	0.034716	0.049424	0.000000	0.020003	11.295683	0.797541
30/09/2016	2.533984	1.331720	90.241471	4.444711	0.990794	0.138955	0.174978	0.039553	0.034612	0.049219	0.000000	0.020003	11.295351	0.797524
gem / moy	2.920604	1.415758	89.708092	4.501101	0.985584	0.142433	0.175450	0.040835	0.035708	0.054430	0.000000	0.020003	11.251112	0.801230

Legende

N₂ (mol%)	Azote	Stikstof
CO₂ (mol%)	Dioxyde de Carbone	Koolstofdioxyde
CH₄ (mol%)	Methane	Methaan
C₂H₆ (mol%)	Ethane	Ethaan
C₃H₈ (mol%)	Propane	Propaan
iC₄H₁₀ (mol%)	Iso-Butane	Iso-Butaan
nC₄H₁₀ (mol%)	Normaal-Butane	Normaal-Butaan
iC₅H₁₂ (mol%)	Iso-Pentane	Iso-Pentaan
nC₅ (mol%)	Normaal-Pentane	Normaal-Pentaan
C₅+ (mol%)	Hydrocarbures lourds	Hogere koolwaterstoffen
O₂ (mol%)	Oxygene	Zuurstof
He (mol%)	Helium	Helium
Pcs (kJ/Nm³)	Pouvoir caloifique supér.	Calorische bovenwaarde
Ron (kg/Nm³)	Densité	Dichtheid