

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)
01/12/2016	0.857339	1.585655	91.574690	4.997712	0.674724	0.115549	0.099474	0.024382	0.016942	0.033530	0.000000	0.020003	11.404876	0.788067
02/12/2016	0.816041	1.612831	91.539950	5.120927	0.639486	0.095711	0.091404	0.020753	0.015161	0.027734	0.000000	0.020003	11.399655	0.787671
03/12/2016	0.817759	1.626438	91.488641	5.140516	0.653810	0.096425	0.092664	0.020911	0.015279	0.027553	0.000000	0.020003	11.402490	0.788195
04/12/2016	0.817733	1.626427	91.489368	5.140394	0.653744	0.096346	0.092528	0.020836	0.015167	0.027453	0.000000	0.020003	11.402313	0.788181
05/12/2016	0.821297	1.516062	91.755640	4.924163	0.690044	0.103370	0.100422	0.022868	0.016930	0.029201	0.000000	0.020003	11.407721	0.786342
06/12/2016	0.843341	1.571213	91.500939	5.142860	0.664700	0.095922	0.096504	0.021157	0.016006	0.027354	0.000000	0.020003	11.408814	0.787873
07/12/2016	0.783241	1.474251	91.595927	5.142346	0.707661	0.100326	0.106040	0.023407	0.018021	0.028776	0.000000	0.020003	11.438786	0.787293
08/12/2016	0.849246	1.550591	91.205832	5.351375	0.744854	0.101628	0.107547	0.023190	0.017704	0.028029	0.000000	0.020003	11.446951	0.790409
09/12/2016	0.881681	1.483141	91.156707	5.417108	0.748858	0.106914	0.112049	0.024450	0.018758	0.030332	0.000000	0.020003	11.461188	0.790519
10/12/2016	0.794888	1.472683	91.452586	5.315229	0.673851	0.101179	0.099997	0.022803	0.017044	0.029736	0.000000	0.020003	11.445159	0.787892
11/12/2016	0.798096	1.462799	91.482102	5.287316	0.675060	0.103218	0.100481	0.023247	0.017254	0.030425	0.000000	0.020003	11.444899	0.787710
12/12/2016	0.781598	1.430446	91.549431	5.258003	0.682611	0.104582	0.101866	0.023471	0.017412	0.030577	0.000000	0.020003	11.449972	0.787194
13/12/2016	0.763089	1.464173	91.724865	5.088849	0.669890	0.102203	0.098027	0.022651	0.016621	0.029629	0.000000	0.020003	11.429503	0.786100
14/12/2016	0.810625	1.400555	92.152489	4.751024	0.591643	0.111943	0.088839	0.023335	0.015957	0.033587	0.000000	0.020003	11.391780	0.782569
15/12/2016	0.835039	1.294054	92.226381	4.577373	0.712582	0.131854	0.111258	0.029981	0.021160	0.040314	0.000000	0.020003	11.423774	0.783109
16/12/2016	0.836316	1.349924	92.099323	4.710299	0.678001	0.122145	0.101939	0.026738	0.018600	0.036712	0.000000	0.020003	11.414628	0.783598
17/12/2016	0.923562	1.411885	91.892882	4.805422	0.664619	0.108630	0.099422	0.023883	0.017423	0.032269	0.000000	0.020003	11.396585	0.784726
18/12/2016	1.065877	1.326657	91.718522	4.746096	0.770633	0.132702	0.124826	0.031061	0.023210	0.040413	0.000000	0.020003	11.423028	0.786903
19/12/2016	1.042879	1.414319	91.436466	4.899420	0.824517	0.133721	0.132940	0.032134	0.024413	0.039186	0.000000	0.020003	11.440216	0.789722
20/12/2016	1.051235	1.436771	91.149338	5.193884	0.803992	0.128213	0.125898	0.030094	0.022749	0.037823	0.000000	0.020003	11.453157	0.791274
21/12/2016	0.939216	1.301323	91.923737	4.853818	0.655516	0.121508	0.100994	0.026950	0.019081	0.037853	0.000000	0.020003	11.417211	0.784184
22/12/2016	0.975865	1.315962	91.861156	4.853910	0.675208	0.113543	0.103263	0.026201	0.019376	0.035513	0.000000	0.020003	11.412214	0.784618
23/12/2016	0.967261	1.317583	92.105679	4.631579	0.664485	0.113133	0.100764	0.025668	0.018691	0.035153	0.000000	0.020003	11.391269	0.782955
24/12/2016	0.960395	1.358561	91.944710	4.737058	0.678498	0.118242	0.101226	0.026337	0.018629	0.036340	0.000000	0.020003	11.400798	0.784435
25/12/2016	0.954639	1.362556	91.951960	4.734848	0.677530	0.117538	0.100816	0.025953	0.018310	0.035846	0.000000	0.020003	11.399922	0.784373
26/12/2016	0.954921	1.361917	91.953130	4.734192	0.677446	0.117533	0.100788	0.025933	0.018292	0.035846	0.000000	0.020003	11.399871	0.784360
27/12/2016	0.954788	1.361014	91.955823	4.732963	0.677414	0.117485	0.100669	0.025846	0.018203	0.035792	0.000000	0.020003	11.399753	0.784330
28/12/2016	0.954855	1.361010	91.957228	4.732852	0.676652	0.117311	0.100485	0.025772	0.018137	0.035694	0.000000	0.020003	11.399432	0.784307
29/12/2016	0.955053	1.361393	91.956174	4.733141	0.676779	0.117325	0.100510	0.025787	0.018153	0.035682	0.000000	0.020003	11.399427	0.784317
30/12/2016	0.955096	1.361464	91.956375	4.733114	0.676743	0.117291	0.100450	0.025747	0.018117	0.035599	0.000000	0.020003	11.399321	0.784312
31/12/2016	0.955445	1.361923	91.955774	4.733548	0.676524	0.117222	0.100358	0.025685	0.018052	0.035464	0.000000	0.020003	11.399090	0.784309
gem / moy	0.894142	1.430180	91.732704	4.942624	0.688325	0.112281	0.103047	0.025072	0.018221	0.033401	0.000000	0.020003	11.416252	0.786189

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