

Datum / Date	N <sub>2</sub> (mol%)	CO <sub>2</sub> (mol%)	CH <sub>4</sub> (mol%)	C <sub>2</sub> H <sub>6</sub> (mol%)	C <sub>3</sub> H <sub>8</sub> (mol%)	iC <sub>4</sub> H <sub>10</sub> (mol%)	nC <sub>4</sub> H <sub>10</sub> (mol%)	iC <sub>5</sub> H <sub>12</sub> (mol%)	nC <sub>5</sub> (mol%)	C <sub>5</sub> + (mol%)	O <sub>2</sub> (mol%)	He (mol%)	Pcs (kWh/Nm <sup>3</sup> )	Ron (kg/Nm <sup>3</sup> )
01/05/2016	1.134001	1.564260	90.618446	5.570138	0.694981	0.184319	0.102387	0.033012	0.017478	0.060976	0.000000	0.020003	11.448310	0.791190
02/05/2016	1.133690	1.564051	90.628667	5.559946	0.695644	0.184320	0.102674	0.033109	0.017599	0.060296	0.000000	0.020003	11.484580	0.795850
03/05/2016	1.134117	1.563149	90.628410	5.560674	0.695959	0.184032	0.102680	0.033042	0.017598	0.060337	0.000000	0.020003	11.476550	0.791200
04/05/2016	1.134426	1.562505	90.630849	5.557602	0.696608	0.183913	0.102878	0.033070	0.017619	0.060527	0.000000	0.020003	11.498530	0.791280
05/05/2016	1.134848	1.562760	90.631568	5.556158	0.696643	0.183810	0.102931	0.033087	0.017645	0.060546	0.000000	0.020003	11.478100	0.790000
06/05/2016	1.135220	1.562928	90.632361	5.554786	0.696541	0.183668	0.103013	0.033129	0.017699	0.060652	0.000000	0.020003	11.498500	0.789620
07/05/2016	1.135537	1.562649	90.633642	5.551955	0.697544	0.183716	0.103232	0.033181	0.017757	0.060783	0.000000	0.020003	11.458750	0.788460
08/05/2016	1.135538	1.562274	90.635599	5.549042	0.698521	0.183758	0.103434	0.033221	0.017801	0.060808	0.000000	0.020003	11.453170	0.788910
09/05/2016	1.135446	1.561694	90.639906	5.545100	0.698969	0.183579	0.103542	0.033207	0.017818	0.060737	0.000000	0.020003	11.477610	0.790380
10/05/2016	1.136047	1.561547	90.628169	5.550842	0.701154	0.183926	0.103915	0.033229	0.017833	0.063335	0.000000	0.020003	11.480820	0.792610
11/05/2016	1.137127	1.561679	90.628530	5.547659	0.701835	0.183806	0.104058	0.033292	0.017920	0.064090	0.000000	0.020003	11.507920	0.792450
12/05/2016	1.140347	1.561791	90.625360	5.547551	0.701838	0.183784	0.104019	0.033252	0.017887	0.064167	0.000000	0.020003	11.420890	0.790660
13/05/2016	1.156764	1.561117	90.612537	5.545723	0.701484	0.183717	0.103968	0.033232	0.017867	0.063588	0.000000	0.020003	11.449420	0.787590
14/05/2016	1.250484	1.558604	90.530146	5.538663	0.700970	0.183596	0.103844	0.033159	0.017819	0.062712	0.000000	0.020003	11.438420	0.788140
15/05/2016	1.680323	1.550264	90.146268	5.508647	0.696655	0.182450	0.103078	0.032913	0.017666	0.061732	0.000000	0.020003	11.448030	0.790660
16/05/2016	2.052318	1.543249	89.813243	5.481748	0.693006	0.181472	0.102442	0.032732	0.017564	0.062223	0.000000	0.020003	11.443710	0.790580
17/05/2016	0.957699	1.430776	91.235116	5.081741	0.879422	0.146839	0.140262	0.035652	0.026117	0.046373	0.000000	0.020003	11.506560	0.794300
18/05/2016	0.805009	1.443514	91.279812	5.146902	0.902636	0.142482	0.148705	0.037962	0.028851	0.044123	0.000000	0.020003	11.511470	0.792280
19/05/2016	0.811422	1.442871	91.277206	5.145174	0.901247	0.142581	0.148349	0.037871	0.028728	0.044548	0.000000	0.020003	11.525440	0.790320
20/05/2016	0.809788	1.434533	91.308194	5.126960	0.899648	0.142282	0.148086	0.037718	0.028609	0.044178	0.000000	0.020003	11.512350	0.788210
21/05/2016	0.864415	1.360567	91.476369	4.989846	0.892641	0.141219	0.146703	0.036755	0.028022	0.043460	0.000000	0.020003	11.484270	0.785790
22/05/2016	0.985134	1.351624	91.739454	4.785228	0.770214	0.128579	0.124065	0.031240	0.023195	0.041264	0.000000	0.020003	11.447210	0.788010
23/05/2016	1.037530	1.382615	91.432449	4.959494	0.805565	0.132301	0.128454	0.033345	0.024994	0.043249	0.000000	0.020003	11.462440	0.791150
24/05/2016	1.148186	1.189234	90.811386	5.438167	1.004560	0.139071	0.149651	0.033327	0.025811	0.040603	0.000000	0.020003	11.489980	0.792250
25/05/2016	1.109017	1.089452	91.041719	5.433028	0.934903	0.133987	0.138566	0.032244	0.024529	0.042552	0.000000	0.020003	11.468530	0.792900
26/05/2016	0.998815	1.126436	91.527605	5.120346	0.835751	0.136458	0.129219	0.033395	0.024719	0.047252	0.000000	0.020003	11.475530	0.791600
27/05/2016	0.999371	1.128498	91.526547	5.119402	0.835296	0.136520	0.129209	0.033415	0.024732	0.047007	0.000000	0.020003	11.466300	0.787440
28/05/2016	1.000305	1.131532	91.524662	5.117874	0.834846	0.136602	0.129173	0.033412	0.024714	0.046878	0.000000	0.020003	11.396120	0.791710
29/05/2016	1.001117	1.133430	91.523481	5.116929	0.834638	0.136635	0.129129	0.033388	0.024680	0.046570	0.000000	0.020003	11.472240	0.792590
30/05/2016	1.001814	1.135180	91.522788	5.116035	0.834092	0.136625	0.129047	0.033357	0.024647	0.046411	0.000000	0.020003	11.481720	0.794090
31/05/2016	1.002265	1.136121	91.523048	5.114311	0.833935	0.136706	0.129032	0.033346	0.024625	0.046607	0.000000	0.020003	11.424840	0.789430
gem / moy	1.106391	1.415513	90.948824	5.339925	0.779605	0.161508	0.119347	0.033751	0.021630	0.053503	0.000000	0.020003	11.470591	0.790698

**Legende**

<b>N<sub>2</sub> (mol%)</b>	Azote	Stikstof
<b>CO<sub>2</sub> (mol%)</b>	Dioxyde de Carbone	Koolstofdioxyde
<b>CH<sub>4</sub> (mol%)</b>	Methane	Methaan
<b>C<sub>2</sub>H<sub>6</sub> (mol%)</b>	Ethane	Ethaan
<b>C<sub>3</sub>H<sub>8</sub> (mol%)</b>	Propane	Propaan
<b>iC<sub>4</sub>H<sub>10</sub> (mol%)</b>	Iso-Butane	Iso-Butaan
<b>nC<sub>4</sub>H<sub>10</sub> (mol%)</b>	Normaal-Butane	Normaal-Butaan
<b>iC<sub>5</sub>H<sub>12</sub> (mol%)</b>	Iso-Pentane	Iso-Pentaan
<b>nC<sub>5</sub> (mol%)</b>	Normaal-Pentane	Normaal-Pentaan
<b>C<sub>5</sub>+ (mol%)</b>	Hydrocarbures lourds	Hogere koolwaterstoffen
<b>O<sub>2</sub> (mol%)</b>	Oxygene	Zuurstof
<b>He (mol%)</b>	Helium	Helium
<b>Pcs (kJ/Nm<sup>3</sup>)</b>	Pouvoir caloifique supér.	Calorische bovenwaarde
<b>Ron (kg/Nm<sup>3</sup>)</b>	Densité	Dichtheid