

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> )
01/01/2016	4.411949	1.508602	88.706757	4.170835	0.800710	0.122082	0.141977	0.034418	0.030094	0.052573	0.000000	0.020003	10.998750	0.804540
02/01/2016	4.517684	1.496006	88.560757	4.202643	0.817827	0.123479	0.144005	0.034703	0.030215	0.052678	0.000000	0.020003	10.994950	0.805440
03/01/2016	4.545121	1.479611	88.563642	4.197600	0.813774	0.122457	0.141785	0.034309	0.029649	0.052047	0.000000	0.020003	10.991210	0.805200
04/01/2016	2.565631	1.313243	90.396524	4.403708	0.896116	0.135518	0.150714	0.036782	0.030351	0.051409	0.000000	0.020003	11.266460	0.795370
05/01/2016	2.357578	1.489985	90.065470	4.769260	0.885085	0.137641	0.150123	0.037211	0.030625	0.057018	0.000000	0.020003	11.301990	0.798870
06/01/2016	1.301679	1.442788	90.848203	5.069682	0.910114	0.140347	0.153749	0.035954	0.028617	0.048864	0.000000	0.020003	11.450640	0.794650
07/01/2016	0.897798	1.243175	91.777897	4.924246	0.785600	0.126023	0.129105	0.030424	0.023538	0.042191	0.000000	0.020003	11.468430	0.786280
08/01/2016	0.926439	1.371764	91.164997	5.256602	0.900563	0.127367	0.138113	0.030413	0.023811	0.039928	0.000000	0.020003	11.499730	0.791730
09/01/2016	0.810220	1.558541	90.984586	5.292958	0.982855	0.124864	0.144142	0.028690	0.023016	0.030126	0.000000	0.020003	11.504460	0.794410
10/01/2016	0.807445	1.558940	91.006327	5.291246	0.971834	0.123186	0.141295	0.028002	0.022319	0.029402	0.000000	0.020003	11.500840	0.794110
11/01/2016	0.774109	1.441191	91.310205	5.131207	0.971769	0.125313	0.143127	0.029152	0.023300	0.030624	0.000000	0.020003	11.506320	0.791610
12/01/2016	0.925674	1.452451	91.031254	5.262499	0.941995	0.129284	0.143720	0.031031	0.024655	0.037434	0.000000	0.020003	11.499540	0.793400
13/01/2016	0.734690	1.249842	91.878989	4.874740	0.897027	0.124950	0.133602	0.029461	0.022922	0.033774	0.000000	0.020003	11.496770	0.786350
14/01/2016	0.665948	1.089407	92.932333	4.365443	0.657857	0.101509	0.098969	0.022521	0.017153	0.028857	0.000000	0.020003	11.418790	0.776150
15/01/2016	0.797943	1.271968	92.096788	4.683657	0.787802	0.126857	0.123544	0.029788	0.022307	0.039343	0.000000	0.020003	11.453460	0.784390
16/01/2016	0.652436	0.998757	93.353937	4.105418	0.596580	0.103484	0.096172	0.023216	0.017428	0.032569	0.000000	0.020003	11.400040	0.772650
17/01/2016	0.774431	1.183121	92.603379	4.439777	0.681527	0.111192	0.106918	0.025705	0.019284	0.034662	0.000000	0.020003	11.415290	0.779330
18/01/2016	0.801566	1.215612	92.480716	4.458314	0.725310	0.108711	0.111666	0.025581	0.019871	0.032649	0.000000	0.020003	11.417360	0.780540
19/01/2016	0.890981	1.396859	91.474184	4.983357	0.920027	0.115628	0.128221	0.025399	0.020174	0.025167	0.000000	0.020003	11.466420	0.789280
20/01/2016	0.857338	1.597510	90.272649	5.700788	1.208053	0.126742	0.153267	0.026066	0.021058	0.016525	0.000000	0.020003	11.561790	0.800240
21/01/2016	1.038273	1.359704	91.131729	5.188014	0.958011	0.113974	0.124080	0.024414	0.019222	0.022577	0.000000	0.020003	11.474420	0.791130
22/01/2016	0.861155	1.033187	92.722401	4.287097	0.739658	0.118981	0.123515	0.030357	0.023833	0.039813	0.000000	0.020003	11.430450	0.778530
23/01/2016	0.709094	0.906518	93.751922	3.834133	0.526002	0.093759	0.088140	0.022094	0.017094	0.031241	0.000000	0.020003	11.363960	0.768780
24/01/2016	0.827608	1.163805	92.426700	4.456195	0.751220	0.129149	0.126552	0.031811	0.023916	0.043039	0.000000	0.020003	11.441090	0.781600
25/01/2016	0.851611	0.948450	93.269020	3.993875	0.610190	0.111192	0.107300	0.027697	0.021330	0.039332	0.000000	0.020003	11.386850	0.773330
26/01/2016	0.776825	0.957101	93.220927	4.065693	0.637796	0.119250	0.110694	0.029129	0.021823	0.040757	0.000000	0.020003	11.408920	0.774160
27/01/2016	0.667601	0.970071	93.224813	4.205395	0.669823	0.094470	0.093716	0.018814	0.014247	0.021045	0.000000	0.020003	11.411620	0.773160
28/01/2016	0.752558	1.181279	92.146055	4.696628	0.850872	0.127555	0.132464	0.030796	0.023445	0.038345	0.000000	0.020003	11.482730	0.784090
29/01/2016	1.455653	1.188340	91.833984	4.380926	0.761606	0.124510	0.129732	0.033267	0.026489	0.045490	0.000000	0.020003	11.366150	0.785060
30/01/2016	0.960188	0.887378	93.449409	3.816245	0.573730	0.106469	0.100769	0.026641	0.020593	0.038574	0.000000	0.020003	11.356850	0.771280
31/01/2016	0.571298	0.700727	94.716227	3.393721	0.400351	0.077443	0.068280	0.016507	0.012625	0.022818	0.000000	0.020003	11.328080	0.759890
gem / moy	1.306081	1.246966	91.722670	4.577481	0.794570	0.118496	0.125144	0.028721	0.022742	0.037125	0.000000	0.020003	11.389173	0.785985

**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