

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> )
01/06/2016	1.375957	1.488120	90.982005	5.064686	0.743720	0.096765	0.123053	0.025762	0.022147	0.057782	0.000000	0.020003	11.389324	0.791928
02/06/2016	1.264690	1.465991	90.670630	5.324556	0.877063	0.107697	0.144044	0.030404	0.026404	0.068516	0.000000	0.020003	11.463740	0.795554
03/06/2016	0.739703	1.533648	91.233994	5.674610	0.594662	0.062538	0.080218	0.014813	0.012667	0.033144	0.000000	0.020003	11.444476	0.788320
04/06/2016	0.651132	1.404500	91.757801	5.340786	0.587626	0.071151	0.089313	0.019021	0.016195	0.042473	0.000000	0.020003	11.450475	0.784857
05/06/2016	0.678920	1.428948	91.836964	5.286182	0.543190	0.063523	0.078032	0.015755	0.013364	0.035119	0.000000	0.020003	11.422743	0.783660
06/06/2016	0.720978	1.687235	91.124498	5.679316	0.582904	0.057716	0.074174	0.013068	0.011036	0.029072	0.000000	0.020003	11.422431	0.789608
07/06/2016	0.739729	1.712552	91.310557	5.569101	0.495315	0.049844	0.060968	0.010360	0.008647	0.022924	0.000000	0.020003	11.384093	0.787500
08/06/2016	0.778013	1.559070	91.557716	5.406687	0.479984	0.064294	0.068192	0.016609	0.013326	0.036105	0.000000	0.020003	11.395443	0.785663
09/06/2016	0.897714	1.392269	91.702392	5.347926	0.452329	0.059948	0.068633	0.014649	0.011998	0.032139	0.000000	0.020003	11.387207	0.783207
10/06/2016	1.095451	1.440218	91.518341	5.158360	0.529502	0.074605	0.086214	0.019138	0.015904	0.042264	0.000000	0.020003	11.372179	0.785783
11/06/2016	1.168656	1.442936	91.573841	4.966507	0.549191	0.092665	0.093284	0.023554	0.018564	0.050799	0.000000	0.020003	11.363296	0.786169
12/06/2016	1.377215	1.433361	91.625052	4.572802	0.632904	0.106663	0.115261	0.029177	0.023740	0.063821	0.000000	0.020003	11.340385	0.787098
13/06/2016	1.007865	1.519812	91.820293	4.922043	0.490749	0.070138	0.074977	0.018457	0.015141	0.040522	0.000000	0.020003	11.341704	0.783943
14/06/2016	0.796843	1.553557	91.623038	5.134650	0.596068	0.087811	0.091373	0.024463	0.019351	0.052843	0.000000	0.020003	11.414060	0.787207
15/06/2016	0.948705	1.552876	91.550072	5.131670	0.552641	0.100484	0.070820	0.020192	0.012776	0.039762	0.000000	0.020003	11.378429	0.786604
16/06/2016	0.923650	1.490101	91.859329	4.974762	0.508582	0.093151	0.064743	0.018180	0.011592	0.035907	0.000000	0.020003	11.361548	0.783679
17/06/2016	0.882882	1.466460	92.014103	4.916631	0.487562	0.084072	0.063802	0.017418	0.011812	0.035254	0.000000	0.020003	11.357359	0.782308
18/06/2016	0.843406	1.434823	92.024465	4.942975	0.502820	0.084400	0.071034	0.019969	0.014515	0.041590	0.000000	0.020003	11.376410	0.782536
19/06/2016	1.196804	1.468994	91.729970	4.805349	0.533796	0.084306	0.077827	0.021206	0.016394	0.045349	0.000000	0.020003	11.331389	0.784696
20/06/2016	1.483857	1.442645	91.515674	4.713438	0.560150	0.099804	0.079099	0.022323	0.016357	0.046651	0.000000	0.020003	11.304193	0.786035
21/06/2016	1.544039	1.471109	91.594074	4.611159	0.506684	0.094160	0.074931	0.021738	0.016266	0.045836	0.000000	0.020003	11.273886	0.785162
22/06/2016	1.427086	1.564403	91.323991	4.811296	0.591961	0.085110	0.087916	0.022065	0.017931	0.048238	0.000000	0.020003	11.310263	0.788251
23/06/2016	1.010030	1.614267	91.294312	5.010764	0.770439	0.092379	0.099839	0.022164	0.017711	0.048092	0.000000	0.020003	11.402125	0.790523
24/06/2016	1.047762	1.463788	91.454413	4.849539	0.815319	0.116427	0.117748	0.029225	0.022904	0.062872	0.000000	0.020003	11.429503	0.789958
25/06/2016	1.270442	1.370571	91.536368	4.675836	0.732109	0.133161	0.121610	0.036059	0.027357	0.076484	0.000000	0.020003	11.401542	0.788934
26/06/2016	1.555456	1.339258	91.591416	4.510386	0.628686	0.120585	0.107014	0.032599	0.025058	0.069539	0.000000	0.020003	11.330545	0.786829
27/06/2016	0.984488	1.224867	92.464825	4.465790	0.540833	0.106462	0.088652	0.027071	0.020107	0.056901	0.000000	0.020003	11.371045	0.779678
28/06/2016	0.864261	1.250806	92.294073	4.588496	0.633844	0.119583	0.105581	0.031988	0.023927	0.067438	0.000000	0.020003	11.422320	0.782436
29/06/2016	0.847597	1.257371	92.297608	4.604371	0.617209	0.124517	0.104870	0.033070	0.024250	0.069133	0.000000	0.020003	11.424273	0.782489
30/06/2016	0.881005	1.324200	92.105052	4.710373	0.610631	0.129556	0.099639	0.031886	0.022301	0.065354	0.000000	0.020003	11.418224	0.783889
gem / moy	1.033	1.460	91.633	4.992	0.592	0.091	0.089	0.023	0.018	0.049	0.000	0.020	11.382820	0.786

**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