

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> )
01/11/2016	0.956491	1.453629	91.279618	5.436012	0.588224	0.101076	0.089989	0.023314	0.017190	0.034453	0.000000	0.020003	11.425012	0.788171
02/11/2016	0.960091	1.472737	91.174209	5.499890	0.602258	0.102054	0.091505	0.023570	0.017314	0.036368	0.000000	0.020003	11.431793	0.789128
03/11/2016	0.955304	1.469524	90.712717	5.745549	0.752277	0.127917	0.116343	0.030966	0.022494	0.046907	0.000000	0.020003	11.499670	0.794122
04/11/2016	0.833309	1.428673	91.246306	5.525742	0.648389	0.113810	0.098269	0.026632	0.019033	0.039834	0.000000	0.020003	11.468285	0.789227
05/11/2016	0.881004	1.539027	90.658505	5.877842	0.702244	0.125229	0.103861	0.027578	0.018698	0.046008	0.000000	0.020003	11.496483	0.794304
06/11/2016	0.832419	1.520155	90.948195	5.744925	0.646530	0.112039	0.094649	0.024605	0.016892	0.039587	0.000000	0.020003	11.473546	0.791515
07/11/2016	0.848127	1.594250	90.620225	5.949015	0.675611	0.112899	0.097358	0.024691	0.017032	0.040789	0.000000	0.020003	11.487088	0.794297
08/11/2016	0.881884	1.658374	90.237699	6.156723	0.731712	0.120602	0.103986	0.026327	0.018028	0.044661	0.000000	0.020003	11.509176	0.797763
09/11/2016	0.887673	1.544604	90.975203	5.689722	0.625471	0.100460	0.087584	0.021266	0.014920	0.033093	0.000000	0.020003	11.447315	0.790809
10/11/2016	0.994149	1.547283	90.796648	5.622064	0.709899	0.117077	0.105083	0.027383	0.019700	0.040710	0.000000	0.020003	11.459023	0.793213
11/11/2016	0.831727	1.410374	91.704603	5.108760	0.651329	0.103413	0.095643	0.024212	0.017837	0.032099	0.000000	0.020003	11.428122	0.785809
12/11/2016	0.776408	1.487419	91.824576	5.065904	0.591819	0.088569	0.083789	0.019902	0.014723	0.026888	0.000000	0.020003	11.400878	0.784599
13/11/2016	0.771278	1.448295	91.688178	5.116209	0.676038	0.101148	0.102879	0.025166	0.019291	0.031515	0.000000	0.020003	11.437162	0.786458
14/11/2016	0.768811	1.459545	91.263397	5.494592	0.702314	0.104819	0.107257	0.026010	0.019902	0.033351	0.000000	0.020003	11.475606	0.789556
15/11/2016	0.829907	1.487016	90.817900	5.667149	0.822114	0.127096	0.132274	0.032243	0.024571	0.039727	0.000000	0.020003	11.518381	0.794204
16/11/2016	0.861671	1.424953	90.852959	5.568578	0.886175	0.136569	0.146203	0.035313	0.027254	0.040321	0.000000	0.020003	11.532064	0.794390
17/11/2016	0.782365	1.528230	90.962111	5.537564	0.832894	0.118222	0.130311	0.030557	0.023606	0.034137	0.000000	0.020003	11.503986	0.793335
18/11/2016	0.762671	1.507362	91.170240	5.480492	0.748269	0.106412	0.118899	0.029008	0.023082	0.033561	0.000000	0.020003	11.482904	0.791028
19/11/2016	0.818798	1.537328	91.015767	5.509975	0.783364	0.111214	0.120285	0.028380	0.021904	0.032982	0.000000	0.020003	11.482357	0.792386
20/11/2016	0.829012	1.534562	91.069568	5.487564	0.753313	0.109407	0.114461	0.027691	0.021185	0.033234	0.000000	0.020003	11.472399	0.791712
21/11/2016	0.824069	1.547254	91.025431	5.510369	0.762524	0.114983	0.112886	0.027788	0.020475	0.034218	0.000000	0.020003	11.476216	0.792197
22/11/2016	0.823533	1.546062	91.028357	5.508898	0.762532	0.115023	0.112895	0.027792	0.020472	0.034432	0.000000	0.020003	11.476393	0.792178
23/11/2016	0.828357	1.396844	91.497333	5.216217	0.718526	0.124499	0.110805	0.028811	0.020640	0.037963	0.000000	0.020003	11.464227	0.788208
24/11/2016	0.829508	1.366225	91.630862	5.154506	0.685339	0.122079	0.106136	0.027886	0.019837	0.037619	0.000000	0.020003	11.454293	0.786832
25/11/2016	0.829415	1.365696	91.633091	5.152537	0.685557	0.122116	0.106143	0.027858	0.019800	0.037785	0.000000	0.020003	11.454296	0.786820
26/11/2016	0.818903	1.369466	91.661032	5.135895	0.688315	0.119491	0.104512	0.026920	0.019175	0.036288	0.000000	0.020003	11.451872	0.786573
27/11/2016	0.940656	1.440845	91.507814	5.140141	0.669902	0.110545	0.095553	0.024192	0.017048	0.033302	0.000000	0.020003	11.420401	0.787356
28/11/2016	0.823432	1.496474	91.654242	5.113888	0.628179	0.105438	0.089088	0.022418	0.015566	0.031271	0.000000	0.020003	11.413286	0.786369
29/11/2016	0.873309	1.532626	91.288187	5.299966	0.682536	0.121790	0.101364	0.025776	0.017614	0.036829	0.000000	0.020003	11.439773	0.789806
30/11/2016	0.837412	1.643004	91.465872	5.068423	0.687001	0.109490	0.098838	0.022979	0.016180	0.030797	0.000000	0.020003	11.405148	0.789013
gem / moy	0.849723	1.491928	91.180362	5.452837	0.703355	0.113516	0.105962	0.026574	0.019382	0.036358	0.000000	0.020003	11.462905	0.790379

**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