

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> )
01/07/2016	1.387948	1.699238	90.949667	4.612319	0.865131	0.161472	0.141496	0.042418	0.031344	0.088963	0.000000	0.020003	11.389983	0.796532
02/07/2016	0.843427	1.891204	90.602885	4.781918	1.232941	0.205931	0.199235	0.057607	0.043231	0.121618	0.000000	0.020003	11.553508	0.805410
03/07/2016	1.262464	1.480397	90.195502	5.310834	1.194557	0.175972	0.183509	0.045715	0.034410	0.096638	0.000000	0.020003	11.561000	0.803170
04/07/2016	1.399160	1.322270	90.127906	5.387192	1.215335	0.170576	0.188234	0.043666	0.033088	0.092571	0.000000	0.020003	11.570042	0.802434
05/07/2016	1.084888	1.362376	90.660259	5.373688	1.022533	0.156748	0.162156	0.040668	0.030657	0.086024	0.000000	0.020003	11.552687	0.797638
06/07/2016	1.263124	1.281986	90.310769	5.467634	1.163052	0.159553	0.177192	0.040182	0.030843	0.085662	0.000000	0.020003	11.577196	0.800269
07/07/2016	1.246847	1.210956	90.514644	5.408141	1.118740	0.154377	0.173252	0.039158	0.030214	0.083668	0.000000	0.020003	11.570777	0.798078
08/07/2016	1.376189	1.128501	90.352352	5.472146	1.165576	0.150027	0.180592	0.038930	0.031155	0.084528	0.000000	0.020003	11.580034	0.798832
09/07/2016	1.162885	1.212074	90.560730	5.483267	1.087703	0.147767	0.170697	0.039263	0.030940	0.084670	0.000000	0.020003	11.579565	0.797606
10/07/2016	1.179001	1.236977	90.770411	5.239759	1.078840	0.149987	0.169632	0.039456	0.030980	0.084952	0.000000	0.020003	11.553608	0.796390
11/07/2016	1.445358	1.323803	90.767343	5.041305	0.981846	0.132083	0.152950	0.033888	0.027446	0.073974	0.000000	0.020003	11.465209	0.795187
12/07/2016	1.048159	1.386056	91.156706	5.039516	0.949642	0.126400	0.145237	0.032356	0.025792	0.070132	0.000000	0.020003	11.490843	0.792975
13/07/2016	1.282250	1.316333	90.596100	5.310522	1.040872	0.135459	0.158864	0.035263	0.028015	0.076319	0.000000	0.020003	11.520532	0.796969
14/07/2016	1.243119	1.320865	90.469832	5.457242	1.060448	0.136242	0.157865	0.034176	0.026739	0.073468	0.000000	0.020003	11.537841	0.797838
15/07/2016	1.180109	1.357518	90.467772	5.484480	1.066660	0.134750	0.157659	0.033309	0.026095	0.071646	0.000000	0.020003	11.542382	0.798084
16/07/2016	1.110103	1.354035	90.473489	5.506666	1.097641	0.136695	0.164648	0.034531	0.027443	0.074746	0.000000	0.020003	11.562004	0.798531
17/07/2016	1.143807	1.392977	90.521513	5.372457	1.097448	0.137509	0.169205	0.036336	0.029429	0.079317	0.000000	0.020003	11.547294	0.798691
18/07/2016	1.081406	1.351997	90.556330	5.491979	1.070052	0.134244	0.160909	0.033557	0.026768	0.072756	0.000000	0.020003	11.556625	0.797689
19/07/2016	1.033377	1.427862	90.470099	5.530741	1.089313	0.135567	0.160318	0.033624	0.026537	0.072559	0.000000	0.020003	11.560086	0.798877
20/07/2016	1.025952	1.424135	90.546476	5.470413	1.090368	0.135793	0.158464	0.032700	0.025500	0.070194	0.000000	0.020003	11.554329	0.798267
21/07/2016	0.846840	1.753766	90.460705	5.479730	1.028430	0.133351	0.148117	0.033109	0.025392	0.070557	0.000000	0.020003	11.525421	0.800499
22/07/2016	0.824903	1.657486	90.900992	5.247586	0.962065	0.124405	0.139814	0.031313	0.024327	0.067107	0.000000	0.020003	11.501195	0.796360
23/07/2016	0.819947	1.604692	90.887469	5.246646	1.009662	0.131246	0.150242	0.033124	0.025846	0.071123	0.000000	0.020003	11.522581	0.796806
24/07/2016	0.820269	1.551294	91.057251	5.144415	0.997307	0.130570	0.150864	0.032604	0.025430	0.069994	0.000000	0.020003	11.516977	0.795275
25/07/2016	0.824318	1.546764	91.101472	5.089423	0.991389	0.140278	0.152673	0.034312	0.026285	0.073084	0.000000	0.020003	11.516504	0.795198
26/07/2016	1.325545	1.539885	90.663175	4.924540	1.054097	0.150121	0.169015	0.038819	0.030816	0.083985	0.000000	0.020003	11.472551	0.798605
27/07/2016	1.857849	1.684024	89.939900	5.041193	1.012279	0.154516	0.153296	0.035379	0.026695	0.074866	0.000000	0.020003	11.391016	0.802766
28/07/2016	1.643973	1.670548	90.115648	5.087394	1.036086	0.134001	0.156273	0.034087	0.027594	0.074392	0.000000	0.020003	11.419402	0.801692
29/07/2016	1.853960	1.707991	89.921342	5.117602	0.974940	0.125145	0.149168	0.032275	0.026584	0.070989	0.000000	0.020003	11.377918	0.802218
30/07/2016	1.425931	1.632622	90.327893	5.190651	0.990257	0.130406	0.150892	0.032978	0.026560	0.071807	0.000000	0.020003	11.444744	0.799821
31/07/2016	1.698953	1.572213	90.357223	5.027122	0.913568	0.128375	0.147409	0.033798	0.027457	0.073878	0.000000	0.020003	11.394741	0.798521
gem / moy	1.217	1.465	90.542	5.253	1.054	0.144	0.161	0.037	0.029	0.079	0.000	0.020	11.513181	0.799

**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