

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>6</sub> + (mol%)	O <sub>2</sub> (mol%)	He (mol%)	Pcs (kWh/Nm <sup>3</sup> )	Ron (kg/Nm <sup>3</sup> )
01/12/2016	0.842062	1.619594	91.447557	5.132312	0.660304	0.099562	0.095172	0.021842	0.015978	0.045614	0.000000	0.020003	11.410903	0.788988
02/12/2016	0.846476	1.518968	91.717275	4.910845	0.692962	0.101922	0.101685	0.023232	0.017502	0.049129	0.000000	0.020003	11.413093	0.787116
03/12/2016	0.857370	1.511473	91.707828	4.951240	0.662508	0.102105	0.099071	0.022876	0.017196	0.048330	0.000000	0.020003	11.409855	0.786862
04/12/2016	0.879241	1.579289	91.508901	5.087902	0.650566	0.096415	0.094369	0.021524	0.016242	0.045549	0.000000	0.020003	11.404850	0.788199
05/12/2016	0.824110	1.556451	91.271418	5.326384	0.712526	0.101183	0.103990	0.021775	0.016271	0.045888	0.000000	0.020003	11.447619	0.790199
06/12/2016	0.818148	1.468996	91.616766	5.086247	0.696205	0.099320	0.103785	0.023187	0.017849	0.049493	0.000000	0.020003	11.437143	0.787497
07/12/2016	0.878270	1.541768	91.183656	5.325969	0.747929	0.102466	0.108504	0.023476	0.017971	0.049988	0.000000	0.020003	11.453467	0.791074
08/12/2016	0.908585	1.471578	91.136018	5.409927	0.741214	0.106318	0.110999	0.024455	0.018771	0.052133	0.000000	0.020003	11.466886	0.791034
09/12/2016	0.805607	1.434055	91.508859	5.260661	0.677634	0.102709	0.101067	0.023181	0.017346	0.048879	0.000000	0.020003	11.453654	0.787840
10/12/2016	0.766764	1.497180	91.178793	5.516766	0.725947	0.099936	0.106108	0.022754	0.017364	0.048386	0.000000	0.020003	11.480742	0.790670
11/12/2016	0.771767	1.436397	91.740102	5.083664	0.665001	0.100587	0.097479	0.022167	0.016364	0.046471	0.000000	0.020003	11.437054	0.786176
12/12/2016	0.796857	1.465279	92.001123	4.807622	0.629963	0.102550	0.091738	0.022428	0.016040	0.046397	0.000000	0.020003	11.401103	0.784410
13/12/2016	0.844025	1.404394	92.018138	4.747102	0.648211	0.119816	0.099265	0.026417	0.018480	0.054149	0.000000	0.020003	11.412258	0.784623
14/12/2016	0.861108	1.275532	92.190425	4.561887	0.727239	0.133893	0.113737	0.030842	0.021820	0.063514	0.000000	0.020003	11.435993	0.783960
15/12/2016	0.867164	1.406437	91.994442	4.766727	0.650467	0.110261	0.095109	0.023780	0.016740	0.048870	0.000000	0.020003	11.404292	0.784387
16/12/2016	1.010045	1.356321	91.796873	4.771783	0.707581	0.120417	0.111287	0.027534	0.020374	0.057781	0.000000	0.020003	11.416824	0.786242
17/12/2016	1.067842	1.410699	91.360046	4.937955	0.815561	0.132509	0.131467	0.031895	0.024276	0.067747	0.000000	0.020003	11.451486	0.790782
18/12/2016	1.115595	1.418275	91.042246	5.216815	0.810655	0.129610	0.127829	0.030635	0.023294	0.065042	0.000000	0.020003	11.464363	0.792566
19/12/2016	0.958568	1.322129	91.833744	4.839551	0.683769	0.129979	0.105467	0.028515	0.019892	0.058383	0.000000	0.020003	11.429387	0.785769
20/12/2016	0.971103	1.311658	91.759694	4.943365	0.670086	0.117898	0.103479	0.026963	0.019597	0.056154	0.000000	0.020003	11.430496	0.785804
21/12/2016	0.990209	1.311572	91.971480	4.729433	0.664852	0.111558	0.101785	0.025796	0.019129	0.054183	0.000000	0.020003	11.406160	0.784231
22/12/2016	0.988135	1.354396	91.927045	4.695078	0.688092	0.120985	0.103788	0.027177	0.019275	0.056025	0.000000	0.020003	11.406805	0.785147
23/12/2016	1.000994	1.399542	91.426635	5.067475	0.738796	0.122903	0.114951	0.028337	0.020935	0.059427	0.000000	0.020003	11.445770	0.789202
24/12/2016	1.017170	1.435267	91.108276	5.238738	0.807510	0.125238	0.129065	0.030404	0.023416	0.064912	0.000000	0.020003	11.473863	0.792286
25/12/2016	1.001122	1.441612	91.201459	5.236388	0.753912	0.118581	0.117728	0.028146	0.021351	0.059698	0.000000	0.020003	11.457617	0.790973
26/12/2016	0.832839	1.502738	91.529755	5.221010	0.626597	0.095616	0.092645	0.020538	0.015180	0.043079	0.000000	0.020003	11.423226	0.787352
27/12/2016	0.856943	1.524658	91.201300	5.386734	0.702240	0.112539	0.103955	0.024253	0.017281	0.050093	0.000000	0.020003	11.456658	0.790662
28/12/2016	0.775595	1.404315	91.705044	5.183730	0.637925	0.101395	0.092307	0.021141	0.014980	0.043565	0.000000	0.020003	11.440885	0.785849
29/12/2016	0.811752	1.316179	92.003115	4.870531	0.676008	0.111620	0.100225	0.024004	0.017049	0.049514	0.000000	0.020003	11.435425	0.784095
30/12/2016	0.932475	1.320559	91.724609	5.054559	0.648507	0.116962	0.095998	0.023231	0.015901	0.047196	0.000000	0.020003	11.431012	0.785509
31/12/2016	1.052400	1.300960	91.573971	5.011857	0.706351	0.129641	0.106887	0.026245	0.018146	0.053539	0.000000	0.020003	11.436304	0.787144
gem / moy	0.902	1.430	91.593	5.045	0.698	0.112	0.105	0.025	0.018	0.053	0.000	0.020	11.434684	0.788

**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 calorifique supér.	Calorische bovenwaarde
<b>Ron (kg/Nm<sup>3</sup>)</b>	Densité	Dichtheid