

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> )
01/04/2016	0.928029	1.364079	91.621125	5.050387	0.671279	0.129163	0.105996	0.029621	0.020213	0.060105	0.000000	0.020003	11.444930	0.787390
02/04/2016	0.891802	1.391547	91.517323	5.145032	0.688278	0.126577	0.110004	0.029217	0.020388	0.059828	0.000000	0.020003	11.456850	0.788370
03/04/2016	0.871075	1.424929	91.347163	5.231869	0.738593	0.132245	0.118318	0.030724	0.021770	0.063311	0.000000	0.020003	11.477090	0.790310
04/04/2016	0.886622	1.325803	91.731149	5.051785	0.670970	0.116661	0.102301	0.025111	0.017819	0.051777	0.000000	0.020003	11.443810	0.785950
05/04/2016	0.997003	1.375952	91.457740	5.099747	0.717869	0.113580	0.113785	0.026835	0.020452	0.057033	0.000000	0.020003	11.443730	0.788500
06/04/2016	0.817920	1.273074	91.736330	5.103115	0.702620	0.125886	0.112081	0.028840	0.020556	0.059576	0.000000	0.020003	11.477150	0.786420
07/04/2016	0.943759	1.323253	91.336149	5.271235	0.730445	0.143806	0.114456	0.031755	0.021232	0.063907	0.000000	0.020003	11.484520	0.789740
08/04/2016	0.947166	1.411978	91.274502	5.342497	0.670944	0.131550	0.097774	0.028386	0.018568	0.056631	0.000000	0.020003	11.458020	0.789640
09/04/2016	1.013430	1.458798	91.052270	5.425168	0.689047	0.129890	0.103166	0.029260	0.019798	0.059168	0.000000	0.020003	11.458200	0.791540
10/04/2016	0.996059	1.360614	91.277553	5.290699	0.697143	0.132266	0.109594	0.031052	0.021562	0.063456	0.000000	0.020003	11.466290	0.789860
11/04/2016	0.932310	1.312788	91.647977	5.061571	0.681683	0.124698	0.107463	0.029584	0.020961	0.060961	0.000000	0.020003	11.452650	0.786960
12/04/2016	0.899823	1.290226	91.756642	5.052313	0.673597	0.111522	0.099876	0.025324	0.018191	0.052482	0.000000	0.020003	11.445380	0.785510
13/04/2016	0.958883	1.335398	91.708659	4.901640	0.728587	0.123656	0.112386	0.029090	0.021130	0.060569	0.000000	0.020003	11.442280	0.787020
14/04/2016	0.947491	1.405763	91.468659	5.048886	0.747613	0.133085	0.114551	0.030321	0.021331	0.062297	0.000000	0.020003	11.455410	0.789320
15/04/2016	0.851536	1.493873	91.224363	5.172509	0.846228	0.130246	0.134447	0.032670	0.024805	0.069319	0.000000	0.020003	11.492420	0.792640
16/04/2016	0.799346	1.476170	91.579939	5.002308	0.783095	0.109562	0.123483	0.026788	0.021303	0.058002	0.000000	0.020003	11.459400	0.789070
17/04/2016	0.820675	1.504478	91.478141	5.050511	0.796178	0.108571	0.121228	0.025453	0.019974	0.054788	0.000000	0.020003	11.457020	0.789780
18/04/2016	0.857501	1.533956	91.167374	5.202029	0.860629	0.116825	0.130393	0.028226	0.022221	0.060843	0.000000	0.020003	11.481780	0.792760
19/04/2016	0.870064	1.564234	91.140036	5.182184	0.857653	0.130065	0.126462	0.028639	0.020905	0.059755	0.000000	0.020003	11.476410	0.793170
20/04/2016	0.832902	1.414301	91.840698	4.832949	0.722919	0.124162	0.110859	0.026888	0.018989	0.055331	0.000000	0.020003	11.436840	0.786540
21/04/2016	0.843047	1.429618	91.547108	4.946284	0.844860	0.133176	0.126808	0.028670	0.020782	0.059643	0.000000	0.020003	11.473110	0.789740
22/04/2016	0.932842	1.426005	91.772902	4.815505	0.714915	0.126186	0.100340	0.024797	0.016589	0.049914	0.000000	0.020003	11.415650	0.786560
23/04/2016	1.091767	1.527881	90.942717	5.225722	0.789814	0.175414	0.115368	0.031998	0.018460	0.060856	0.000000	0.020003	11.457430	0.794020
24/04/2016	1.095357	1.496305	91.053274	5.238573	0.716182	0.173545	0.102028	0.030757	0.016718	0.057258	0.000000	0.020003	11.442980	0.792310
25/04/2016	1.076878	1.471308	91.073737	5.330059	0.664641	0.167679	0.095822	0.029399	0.015872	0.054601	0.000000	0.020003	11.441990	0.791460
26/04/2016	1.148115	1.608129	90.604826	5.540955	0.697393	0.176769	0.098947	0.031108	0.016425	0.057329	0.000000	0.020003	11.447120	0.795680
27/04/2016	1.151067	1.486738	90.848604	5.461013	0.659378	0.176003	0.093737	0.030955	0.015941	0.056561	0.000000	0.020003	11.445110	0.793030
28/04/2016	1.119528	1.427539	91.205764	5.126092	0.711853	0.177850	0.102841	0.031910	0.017285	0.059333	0.000000	0.020003	11.440480	0.791020
29/04/2016	1.125732	1.463499	91.211512	5.117512	0.686315	0.173903	0.096730	0.031039	0.016463	0.057292	0.000000	0.020003	11.426900	0.790830
30/04/2016	1.087987	1.481023	91.339485	5.055562	0.657620	0.163381	0.093838	0.029568	0.016260	0.055273	0.000000	0.020003	11.414410	0.789740
gem / moy	0.958	1.429	91.365	5.146	0.727	0.138	0.110	0.029	0.019	0.059	0.000	0.020	11.453845	0.790

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