

Datum / Date	N ₂ (mol%)	CO ₂ (mol%)	CH ₄ (mol%)	C ₂ H ₆ (mol%)	C ₃ H ₈ (mol%)	iC ₄ H ₁₀ (mol%)	nC ₄ H ₁₀ (mol%)	iC ₅ H ₁₂ (mol%)	nC ₅ (mol%)	C ₆ + (mol%)	O ₂ (mol%)	He (mol%)	Pcs (kWh/Nm ³)	Ron (kg/Nm ³)
01/11/2016	0.843946	1.439872	91.091115	5.574300	0.703129	0.125728	0.107988	0.029936	0.021106	0.042876	0.000000	0.020003	11.487548	0.791065
02/11/2016	0.929106	1.525698	90.555312	5.863658	0.754318	0.137901	0.115649	0.031693	0.021760	0.044901	0.000000	0.020003	11.508040	0.795572
03/11/2016	0.870671	1.523478	90.819207	5.810483	0.665493	0.115898	0.096693	0.025273	0.017158	0.035643	0.000000	0.020003	11.477609	0.792426
04/11/2016	0.873699	1.651295	90.370746	6.101574	0.694684	0.112101	0.098887	0.024701	0.017152	0.035157	0.000000	0.020003	11.491654	0.796193
05/11/2016	0.955220	1.582638	90.569940	5.850261	0.717608	0.116323	0.105687	0.026129	0.018610	0.037581	0.000000	0.020003	11.477671	0.794827
06/11/2016	1.019284	1.471444	90.691708	5.650776	0.788068	0.140763	0.120043	0.031377	0.021835	0.044698	0.000000	0.020003	11.493394	0.794578
07/11/2016	1.056748	1.535658	90.579771	5.758446	0.724349	0.129901	0.106339	0.028618	0.019634	0.040532	0.000000	0.020003	11.470997	0.794736
08/11/2016	0.915676	1.587570	90.656344	5.806542	0.707345	0.119066	0.102492	0.027200	0.018974	0.038786	0.000000	0.020003	11.477037	0.794338
09/11/2016	1.020489	1.495487	91.200815	5.246332	0.704550	0.108973	0.105508	0.027019	0.020444	0.050378	0.000000	0.020003	11.431918	0.790431
10/11/2016	0.797828	1.404392	91.678177	5.151420	0.657567	0.102797	0.096097	0.023955	0.017620	0.050143	0.000000	0.020003	11.444982	0.786457
11/11/2016	0.802704	1.474569	91.573849	5.118626	0.700479	0.103736	0.105693	0.025798	0.019685	0.054857	0.000000	0.020003	11.447093	0.788145
12/11/2016	0.789391	1.475349	91.123670	5.558126	0.715187	0.105672	0.109374	0.026489	0.020304	0.056436	0.000000	0.020003	11.490337	0.791236
13/11/2016	0.796179	1.533878	90.850954	5.733481	0.739663	0.109531	0.112278	0.026895	0.020262	0.056876	0.000000	0.020003	11.503907	0.793575
14/11/2016	0.846529	1.475184	90.741513	5.671283	0.847658	0.129735	0.137919	0.033372	0.025635	0.071168	0.000000	0.020003	11.539192	0.795700
15/11/2016	0.788078	1.538063	90.955181	5.557403	0.793014	0.112483	0.122723	0.028942	0.022303	0.061806	0.000000	0.020003	11.505318	0.793659
16/11/2016	0.906664	1.545745	90.932092	5.468926	0.780821	0.111986	0.120274	0.028992	0.022452	0.062045	0.000000	0.020003	11.481292	0.793631
17/11/2016	0.866787	1.543715	90.948697	5.513085	0.769587	0.109884	0.117872	0.028206	0.021823	0.060339	0.000000	0.020003	11.485436	0.793355
18/11/2016	0.841591	1.525602	91.140273	5.444229	0.713977	0.107809	0.105737	0.026202	0.019480	0.055097	0.000000	0.020003	11.467903	0.791311
19/11/2016	0.827942	1.418053	91.365469	5.286014	0.736975	0.120048	0.114531	0.028906	0.021393	0.060665	0.000000	0.020003	11.481051	0.789872
20/11/2016	0.854378	1.363368	91.557211	5.146668	0.710554	0.127115	0.110541	0.029185	0.020751	0.060226	0.000000	0.020003	11.468503	0.788148
21/11/2016	0.834443	1.391115	91.641753	5.169602	0.643891	0.112258	0.095012	0.024493	0.017175	0.050254	0.000000	0.020003	11.443785	0.786592
22/11/2016	0.802646	1.437606	91.564433	5.172906	0.710070	0.106922	0.097557	0.023184	0.016641	0.048032	0.000000	0.020003	11.451184	0.787693
23/11/2016	0.874644	1.511307	91.337805	5.228122	0.708611	0.119699	0.102064	0.026126	0.018181	0.053438	0.000000	0.020003	11.447623	0.789943
24/11/2016	0.850112	1.500850	91.648507	5.099736	0.605035	0.105857	0.085668	0.022646	0.015536	0.046050	0.000000	0.020003	11.410688	0.786600
25/11/2016	0.825521	1.523323	91.603056	5.132485	0.623931	0.100848	0.089874	0.021459	0.015239	0.044261	0.000000	0.020003	11.415351	0.787087
26/11/2016	0.880787	1.557988	90.967277	5.543946	0.710313	0.118441	0.104372	0.025812	0.018100	0.052961	0.000000	0.020003	11.468495	0.792573
27/11/2016	0.906570	1.507564	91.243634	5.299077	0.689455	0.128544	0.103882	0.027395	0.018511	0.055366	0.000000	0.020003	11.451288	0.790576
28/11/2016	0.878164	1.565441	91.381716	5.185372	0.664260	0.116594	0.097595	0.024460	0.016723	0.049671	0.000000	0.020003	11.425712	0.789469
29/11/2016	0.853951	1.663919	91.378307	5.092472	0.695665	0.109062	0.099861	0.023030	0.016297	0.047432	0.000000	0.020003	11.412058	0.790167
30/11/2016	0.872233	1.571760	91.575306	4.982471	0.671309	0.115856	0.099190	0.024578	0.017067	0.050227	0.000000	0.020003	11.410437	0.788369
gem / moy	0.873	1.511	91.125	5.441	0.712	0.116	0.106	0.027	0.019	0.051	0.000	0.020	11.465583	0.791

Legende

N₂ (mol%)	Azote	Stikstof
CO₂ (mol%)	Dioxyde de Carbone	Koolstofdioxyde
CH₄ (mol%)	Methane	Methaan
C₂H₆ (mol%)	Ethane	Ethaan
C₃H₈ (mol%)	Propane	Propaan
iC₄H₁₀ (mol%)	Iso-Butane	Iso-Butaan
nC₄H₁₀ (mol%)	Normaal-Butane	Normaal-Butaan
iC₅H₁₂ (mol%)	Iso-Pentane	Iso-Pentaan
nC₅ (mol%)	Normaal-Pentane	Normaal-Pentaan
C₅₊ (mol%)	Hydrocarbures lourds	Hogere koolwaterstoffen
O₂ (mol%)	Oxygene	Zuurstof
He (mol%)	Helium	Helium
Pcs (kJ/Nm³)	Pouvoir calorifique supér.	Calorische bovenwaarde
Ron (kg/Nm³)	Densité	Dichtheid