

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 ₅ + (mol%)	O ₂ (mol%)	He (mol%)	Pcs (kWh/Nm ³)	Ron (kg/Nm ³)
01/10/2016	0.947733	1.273068	91.054367	4.867473	1.274935	0.180526	0.215714	0.049874	0.040442	0.075865	0.000000	0.020003	11.598258	0.797402
02/10/2016	0.925255	1.227488	91.703342	4.630293	1.052414	0.143053	0.170698	0.038192	0.031076	0.058185	0.000000	0.020003	11.513574	0.789746
03/10/2016	0.511317	0.969766	93.240261	4.175893	0.769551	0.102256	0.122111	0.026528	0.021755	0.040558	0.000000	0.020003	11.465811	0.775080
04/10/2016	0.465921	0.859249	93.593016	4.009758	0.739222	0.101976	0.121473	0.026632	0.021946	0.040805	0.000000	0.020003	11.464031	0.772017
05/10/2016	0.595822	1.100053	92.368797	4.672254	0.883565	0.116625	0.141050	0.030455	0.024888	0.046488	0.000000	0.020003	11.515902	0.782738
06/10/2016	0.828897	1.476767	90.341291	5.531167	1.284752	0.164757	0.204938	0.044127	0.035996	0.067304	0.000000	0.020003	11.632555	0.802610
07/10/2016	1.009637	1.531786	90.650369	5.271356	1.067848	0.146986	0.173113	0.038651	0.031404	0.058846	0.000000	0.020003	11.529123	0.798419
08/10/2016	1.245598	1.580319	90.055149	5.299734	1.232629	0.181938	0.217419	0.050010	0.040866	0.076335	0.000000	0.020003	11.561709	0.805130
09/10/2016	1.387202	1.448642	90.179761	5.024156	1.306569	0.206296	0.239724	0.056110	0.045871	0.085665	0.000000	0.020003	11.569089	0.804887
10/10/2016	1.000162	1.646434	90.238039	5.378143	1.205459	0.166848	0.199221	0.043576	0.035604	0.066511	0.000000	0.020003	11.567224	0.803565
11/10/2016	0.960344	1.692739	90.243376	5.415971	1.162257	0.173962	0.191068	0.042578	0.033661	0.064041	0.000000	0.020003	11.560187	0.803454
12/10/2016	1.281029	1.622119	90.460919	5.165332	0.999443	0.155187	0.166444	0.039193	0.031200	0.059130	0.000000	0.020003	11.469361	0.799511
13/10/2016	0.853452	1.652296	90.815846	5.253265	0.979943	0.150918	0.156333	0.036282	0.027818	0.053844	0.000000	0.020003	11.509633	0.797320
14/10/2016	0.846661	1.510648	91.579457	4.951894	0.765706	0.123652	0.115046	0.027320	0.019926	0.039687	0.000000	0.020003	11.436185	0.788722
15/10/2016	0.754326	1.302690	92.445090	4.562895	0.632642	0.110433	0.095704	0.024205	0.017217	0.034794	0.000000	0.020003	11.402434	0.780564
16/10/2016	0.738139	1.159124	92.829926	4.340310	0.613165	0.114160	0.101920	0.026020	0.019225	0.038006	0.000000	0.020003	11.403315	0.777412
17/10/2016	0.833314	1.346780	92.046485	4.719452	0.693664	0.128461	0.114471	0.030496	0.022422	0.044451	0.000000	0.020003	11.429314	0.784592
18/10/2016	0.915554	1.497056	91.541477	4.987564	0.693903	0.138672	0.108109	0.031565	0.021513	0.044585	0.000000	0.020003	11.427197	0.788693
19/10/2016	1.054240	1.515775	91.329508	4.983853	0.729268	0.139116	0.120421	0.034133	0.024462	0.049220	0.000000	0.020003	11.422366	0.790619
20/10/2016	1.546644	1.499529	90.810456	4.897633	0.815845	0.144297	0.140783	0.038232	0.029599	0.056978	0.000000	0.020003	11.389513	0.794553
21/10/2016	1.556253	1.573723	90.622083	5.043061	0.798712	0.139561	0.131589	0.035504	0.027004	0.052507	0.000000	0.020003	11.382408	0.795697
22/10/2016	1.221026	1.608834	90.745429	5.262836	0.784675	0.131672	0.121759	0.032319	0.024075	0.047371	0.000000	0.020003	11.423147	0.794908
23/10/2016	0.973370	1.655360	90.629202	5.606623	0.778625	0.123841	0.118744	0.029468	0.021745	0.043019	0.000000	0.020003	11.467012	0.795793
24/10/2016	0.879695	1.584493	90.708634	5.754377	0.734777	0.120352	0.111572	0.027223	0.019568	0.039305	0.000000	0.020003	11.484570	0.794353
25/10/2016	0.900425	1.587632	90.616625	5.827106	0.727691	0.125184	0.109161	0.027583	0.019250	0.039340	0.000000	0.020003	11.487472	0.794921
26/10/2016	0.901399	1.564946	90.858282	5.675705	0.682662	0.117262	0.100615	0.025410	0.017594	0.036123	0.000000	0.020003	11.462887	0.792605
27/10/2016	0.951767	1.548487	90.943603	5.602520	0.647249	0.113023	0.096705	0.024542	0.017111	0.034989	0.000000	0.020003	11.444108	0.791533
28/10/2016	1.086198	1.555516	90.533803	5.743541	0.730967	0.120991	0.115345	0.029134	0.021755	0.042747	0.000000	0.020003	11.467280	0.795270
29/10/2016	0.903789	1.578298	90.447171	5.986918	0.751329	0.113601	0.111096	0.027444	0.020271	0.040081	0.000000	0.020003	11.503703	0.795993
30/10/2016	0.939315	1.447392	90.826334	5.693142	0.735603	0.127173	0.113578	0.030762	0.022205	0.044493	0.000000	0.020003	11.494607	0.793062
31/10/2016	0.879131	1.446038	91.070492	5.597044	0.677911	0.117124	0.103649	0.027950	0.020206	0.040451	0.000000	0.020003	11.475434	0.790760
gem / moy	0.964	1.454	91.146	5.159	0.869	0.137	0.140	0.034	0.026	0.050	0.000	0.020	11.482561	0.793

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