

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)
01/08/2016	0.981050	1.367560	90.956589	5.257675	0.972584	0.160154	0.159236	0.041709	0.031117	0.052324	0.000000	0.020003	11.531236	0.794767
02/08/2016	0.981293	1.367377	90.957471	5.258146	0.973346	0.160285	0.159281	0.041691	0.031080	0.050025	0.000000	0.020003	11.530400	0.794708
03/08/2016	0.981086	1.366912	90.960001	5.256934	0.972638	0.160280	0.159248	0.041750	0.031147	0.049999	0.000000	0.020003	11.530275	0.794686
04/08/2016	0.981049	1.366709	90.961586	5.256264	0.972399	0.160233	0.159147	0.041691	0.031084	0.049836	0.000000	0.020003	11.530056	0.794665
05/08/2016	0.980455	1.365751	90.964742	5.254584	0.972178	0.160278	0.159144	0.041710	0.031106	0.050048	0.000000	0.020003	11.530168	0.794645
06/08/2016	0.980093	1.365249	90.965486	5.253957	0.972382	0.160353	0.159238	0.041765	0.031156	0.050319	0.000000	0.020003	11.530442	0.794649
07/08/2016	0.980146	1.365212	90.965279	5.253382	0.972765	0.160449	0.159340	0.041817	0.031206	0.050402	0.000000	0.020003	11.530575	0.794659
08/08/2016	0.980338	1.365318	90.966709	5.252780	0.972161	0.160348	0.159200	0.041763	0.031158	0.050221	0.000000	0.020003	11.530217	0.794637
09/08/2016	0.980328	1.365173	90.968239	5.252270	0.971802	0.160262	0.159069	0.041698	0.031085	0.050071	0.000000	0.020003	11.529966	0.794615
10/08/2016	0.980062	1.365127	90.969387	5.252312	0.971576	0.160135	0.158896	0.041605	0.030992	0.049905	0.000000	0.020003	11.529756	0.794595
11/08/2016	0.979847	1.364591	90.972440	5.250874	0.970878	0.160079	0.158779	0.041591	0.030980	0.049938	0.000000	0.020003	11.529566	0.794567
12/08/2016	0.979702	1.364366	90.973275	5.250303	0.970618	0.160106	0.158833	0.041653	0.031045	0.050096	0.000000	0.020003	11.529648	0.794566
13/08/2016	0.979755	1.364466	90.972181	5.250226	0.971059	0.160236	0.158989	0.041736	0.031133	0.050218	0.000000	0.020003	11.529879	0.794586
14/08/2016	0.979770	1.364343	90.973303	5.249539	0.970741	0.160211	0.158943	0.041734	0.031135	0.050277	0.000000	0.020003	11.529790	0.794577
15/08/2016	0.979892	1.364430	90.974045	5.249257	0.970349	0.160142	0.158865	0.041709	0.031109	0.050197	0.000000	0.020003	11.529589	0.794565
16/08/2016	0.980111	1.364708	90.973516	5.249255	0.970443	0.160158	0.158882	0.041715	0.031116	0.050093	0.000000	0.020003	11.529516	0.794569
17/08/2016	0.980319	1.364930	90.973856	5.249166	0.970045	0.160094	0.158809	0.041696	0.031099	0.049982	0.000000	0.020003	11.529299	0.794560
18/08/2016	0.980325	1.365019	90.974247	5.249279	0.969709	0.160027	0.158728	0.041667	0.031075	0.049920	0.000000	0.020003	11.529161	0.794551
19/08/2016	0.980312	1.364929	90.974444	5.249236	0.969901	0.160016	0.158703	0.041630	0.031032	0.049794	0.000000	0.020003	11.529108	0.794546
20/08/2016	0.980089	1.364789	90.974317	5.249455	0.969942	0.160037	0.158676	0.041700	0.031098	0.049893	0.000000	0.020003	11.529262	0.794551
21/08/2016	2.711620	1.682629	88.471378	5.437718	1.219362	0.148586	0.187094	0.040678	0.034989	0.045943	0.000000	0.020003	11.362687	0.812383
22/08/2016	2.585825	1.587421	88.825052	5.322187	1.201337	0.144660	0.188446	0.041298	0.035427	0.048343	0.000000	0.020003	11.375245	0.809614
23/08/2016	2.089431	1.698575	89.001001	5.403782	1.300326	0.155928	0.207018	0.043067	0.036513	0.044355	0.000000	0.020003	11.447987	0.810639
24/08/2016	2.104303	1.673987	89.064440	5.357166	1.289650	0.156396	0.207485	0.043816	0.037185	0.045569	0.000000	0.020003	11.444601	0.810072
25/08/2016	2.101070	1.673995	89.069361	5.357544	1.287575	0.156258	0.207264	0.043892	0.037281	0.045756	0.000000	0.020003	11.444696	0.810035
26/08/2016	2.093916	1.672223	89.081258	5.357038	1.285923	0.156293	0.206875	0.043733	0.037106	0.045631	0.000000	0.020003	11.445115	0.809931
27/08/2016	2.101370	1.673906	89.065532	5.359682	1.289176	0.156283	0.207274	0.043843	0.037270	0.045660	0.000000	0.020003	11.445065	0.810065
28/08/2016	2.098284	1.673071	89.070836	5.359333	1.288589	0.156294	0.207110	0.043801	0.037208	0.045471	0.000000	0.020003	11.445216	0.810017
29/08/2016	2.096009	1.672113	89.076604	5.358251	1.287560	0.156179	0.206870	0.043791	0.037119	0.045500	0.000000	0.020003	11.445204	0.809965
30/08/2016	2.077381	1.689226	89.012686	5.410264	1.301984	0.155931	0.207066	0.043524	0.037094	0.044841	0.000000	0.020003	11.451748	0.810562
31/08/2016	1.805575	1.726096	89.223313	5.558027	1.230094	0.142879	0.184625	0.038580	0.032679	0.038129	0.000000	0.020003	11.463404	0.808478
gem / moy	1.402284	1.475168	90.268793	5.300835	1.077713	0.157728	0.174101	0.042066	0.032962	0.048347	0.000000	0.020003	11.495770	0.800130

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 caloifique supér.	Calorische bovenwaarde
Ron (kg/Nm³)	Densité	Dichtheid