

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)
01/07/2016	0.795071	1.233679	92.506581	4.555605	0.584080	0.114696	0.096943	0.029749	0.021953	0.041640	0.000000	0.020003	11.404642	0.779837
02/07/2016	0.782005	1.267387	92.313961	4.639403	0.633252	0.129009	0.108503	0.034435	0.025162	0.046880	0.000000	0.020003	11.428940	0.782196
03/07/2016	0.803574	1.299822	92.254660	4.659695	0.619724	0.128297	0.103845	0.033030	0.023748	0.053603	0.000000	0.020003	11.423140	0.782715
04/07/2016	1.114488	1.682567	90.583177	4.999376	1.102534	0.179825	0.172280	0.046738	0.034611	0.064401	0.000000	0.020003	11.497940	0.800657
05/07/2016	1.291236	1.374967	90.209979	5.326045	1.253404	0.177195	0.198553	0.046421	0.035856	0.066342	0.000000	0.020003	11.571792	0.802245
06/07/2016	1.035385	1.272330	91.297249	5.095582	0.873598	0.147954	0.139598	0.036901	0.026765	0.054634	0.000000	0.020003	11.495728	0.790825
07/07/2016	1.003913	1.374299	90.918017	5.245464	0.982283	0.160606	0.160184	0.041710	0.031063	0.062456	0.000000	0.020003	11.533376	0.795364
08/07/2016	0.998915	1.374555	90.918019	5.245235	0.985834	0.161357	0.160950	0.041895	0.031203	0.062034	0.000000	0.020003	11.534770	0.795408
09/07/2016	1.003299	1.374171	90.918452	5.246025	0.982295	0.160585	0.160235	0.041729	0.031080	0.062126	0.000000	0.020003	11.533380	0.795354
10/07/2016	1.005011	1.374100	90.919489	5.245493	0.980880	0.160323	0.159931	0.041655	0.031022	0.062094	0.000000	0.020003	11.532719	0.795326
11/07/2016	0.997351	1.371880	90.917958	5.252911	0.983126	0.161024	0.160695	0.041883	0.031217	0.061951	0.000000	0.020003	11.535251	0.795366
12/07/2016	0.995422	1.370418	90.923386	5.252531	0.982221	0.161007	0.160630	0.041870	0.031213	0.061298	0.000000	0.020003	11.535128	0.795301
13/07/2016	0.995119	1.369394	90.928826	5.249103	0.981233	0.160854	0.160388	0.041776	0.031113	0.062192	0.000000	0.020003	11.535057	0.795269
14/07/2016	0.994447	1.367067	90.939606	5.244222	0.978687	0.160605	0.160045	0.041735	0.031089	0.062493	0.000000	0.020003	11.534521	0.795169
15/07/2016	0.993977	1.365564	90.947414	5.240939	0.977017	0.160506	0.159835	0.041732	0.031095	0.061919	0.000000	0.020003	11.533854	0.795082
16/07/2016	0.994047	1.365390	90.948284	5.240824	0.977044	0.160571	0.159894	0.041778	0.031137	0.061027	0.000000	0.020003	11.533524	0.795056
17/07/2016	0.994081	1.365265	90.949485	5.240189	0.976908	0.160621	0.159953	0.041837	0.031204	0.060452	0.000000	0.020003	11.533272	0.795036
18/07/2016	0.991672	1.365668	90.950783	5.241877	0.975896	0.160533	0.159825	0.041806	0.031210	0.060727	0.000000	0.020003	11.533528	0.795030
19/07/2016	0.980200	1.371854	90.935612	5.265238	0.974406	0.159891	0.159519	0.041686	0.031137	0.060452	0.000000	0.020003	11.535411	0.795144
20/07/2016	0.980592	1.371516	90.937668	5.263119	0.974403	0.159966	0.159545	0.041715	0.031158	0.060314	0.000000	0.020003	11.535207	0.795127
21/07/2016	0.980609	1.370531	90.943759	5.260027	0.973241	0.159850	0.159315	0.041642	0.031091	0.059932	0.000000	0.020003	11.534558	0.795059
22/07/2016	0.980657	1.370160	90.945313	5.258578	0.973372	0.159910	0.159328	0.041652	0.031089	0.059940	0.000000	0.020003	11.534518	0.795049
23/07/2016	0.980517	1.369640	90.947880	5.257200	0.972901	0.159857	0.159223	0.041612	0.031048	0.060118	0.000000	0.020003	11.534411	0.795027
24/07/2016	0.980472	1.369273	90.949300	5.256356	0.972750	0.159882	0.159229	0.041637	0.031070	0.060026	0.000000	0.020003	11.534343	0.795014
25/07/2016	0.980387	1.368965	90.950469	5.255329	0.972511	0.159899	0.159237	0.041667	0.031108	0.060424	0.000000	0.020003	11.534465	0.795015
26/07/2016	0.980416	1.368659	90.954177	5.254255	0.971016	0.159675	0.158952	0.041583	0.031032	0.060231	0.000000	0.020003	11.533892	0.794966
27/07/2016	0.980485	1.368513	90.955298	5.253581	0.970609	0.159641	0.158902	0.041582	0.031037	0.060348	0.000000	0.020003	11.533808	0.794957
28/07/2016	0.980609	1.368416	90.956544	5.252852	0.970434	0.159625	0.158853	0.041559	0.031008	0.060097	0.000000	0.020003	11.533570	0.794939
29/07/2016	0.980678	1.368376	90.957371	5.252536	0.969940	0.159581	0.158807	0.041570	0.031025	0.060112	0.000000	0.020003	11.533452	0.794930
30/07/2016	0.980634	1.368128	90.959141	5.251501	0.969365	0.159530	0.158739	0.041567	0.031029	0.060362	0.000000	0.020003	11.533384	0.794919
31/07/2016	0.980446	1.367628	90.962005	5.250050	0.968585	0.159415	0.158569	0.041516	0.030976	0.060805	0.000000	0.020003	11.533300	0.794899
gem / moy	0.985023	1.366780	91.054834	5.179069	0.950437	0.157493	0.155177	0.040957	0.030502	0.059724	0.000000	0.020003	11.521770	0.794074

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