

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)
01/09/2016	2.088410	1.251830	90.548965	4.594525	1.047483	0.142686	0.174461	0.038631	0.032911	0.060095	0.000000	0.020003	11.380375	0.796147
02/09/2016	3.267373	1.230286	90.398710	3.908836	0.765360	0.127937	0.150572	0.037800	0.033353	0.059769	0.000000	0.020003	11.137613	0.793517
03/09/2016	2.972754	1.177857	90.865952	3.817959	0.742256	0.124140	0.147988	0.037506	0.033740	0.059846	0.000000	0.020003	11.163109	0.790306
04/09/2016	2.771469	1.067663	91.731545	3.494905	0.590472	0.103370	0.117411	0.029302	0.026765	0.047096	0.000000	0.020003	11.121856	0.782133
05/09/2016	2.742855	1.066530	91.334752	3.695471	0.744974	0.118908	0.146749	0.037228	0.033292	0.059237	0.000000	0.020003	11.188971	0.786784
06/09/2016	2.930095	1.245142	90.637322	3.988244	0.777136	0.124496	0.151398	0.036111	0.032455	0.057596	0.000000	0.020003	11.179552	0.792371
07/09/2016	2.862752	1.235236	90.849566	3.965023	0.699921	0.118313	0.137159	0.031916	0.028968	0.051143	0.000000	0.020003	11.162857	0.789980
08/09/2016	3.281138	1.318569	90.031540	4.117156	0.807864	0.138816	0.156985	0.036797	0.032730	0.058402	0.000000	0.020003	11.154023	0.796793
09/09/2016	3.791212	1.259249	89.805284	4.014462	0.728364	0.125505	0.139997	0.033434	0.029568	0.052921	0.000000	0.020003	11.070021	0.796204
10/09/2016	3.167893	1.174899	90.204050	4.256720	0.776827	0.124089	0.148766	0.036535	0.032353	0.057866	0.000000	0.020003	11.182854	0.794409
11/09/2016	1.865304	1.039642	91.111505	4.752717	0.841668	0.118385	0.142666	0.031497	0.027258	0.049355	0.000000	0.020003	11.384663	0.788970
12/09/2016	2.353887	1.156482	90.788926	4.431314	0.840077	0.135926	0.152526	0.035465	0.030218	0.055174	0.000000	0.020003	11.301991	0.791869
13/09/2016	1.701841	1.099278	90.432921	5.151412	1.116043	0.154181	0.186814	0.040951	0.033781	0.062775	0.000000	0.020003	11.506406	0.797176
14/09/2016	1.933762	1.230749	90.636105	4.596233	1.056144	0.182472	0.195329	0.044574	0.036514	0.068114	0.000000	0.020003	11.423226	0.796824
15/09/2016	2.592376	1.349221	89.887654	4.379765	1.125603	0.224602	0.232196	0.056402	0.046087	0.086091	0.000000	0.020003	11.365114	0.803939
16/09/2016	2.168878	1.231905	90.262653	4.724964	1.068707	0.171620	0.196337	0.045840	0.038362	0.070730	0.000000	0.020003	11.409644	0.799039
17/09/2016	1.589617	1.030519	91.382060	4.401257	1.037504	0.172864	0.198963	0.049576	0.041301	0.076336	0.000000	0.020003	11.469467	0.791404
18/09/2016	1.589648	1.070904	91.515664	4.251300	1.000044	0.171761	0.200724	0.053255	0.044544	0.082151	0.000000	0.020003	11.451241	0.790861
19/09/2016	1.715889	1.179451	91.313666	4.567563	0.805489	0.125365	0.148389	0.036491	0.031001	0.056693	0.000000	0.020003	11.373584	0.788993
20/09/2016	2.184987	1.233034	90.827083	4.362554	0.914118	0.146521	0.169128	0.042007	0.035478	0.065087	0.000000	0.020003	11.333899	0.793556
21/09/2016	2.271730	1.259389	89.725854	5.174912	1.106124	0.145797	0.175342	0.035756	0.029922	0.055170	0.000000	0.020003	11.414553	0.801402
22/09/2016	1.653939	1.200372	90.793899	4.804480	1.044876	0.155177	0.183729	0.042639	0.035363	0.065522	0.000000	0.020003	11.461424	0.795227
23/09/2016	1.008704	1.043427	91.721792	4.667285	1.024109	0.164897	0.189993	0.047839	0.039003	0.072947	0.000000	0.020003	11.545578	0.789449
24/09/2016	1.276626	1.223989	91.095900	4.770589	1.089491	0.171725	0.197132	0.046204	0.037787	0.070553	0.000000	0.020003	11.516928	0.794738
25/09/2016	1.511877	1.303233	90.567690	4.928293	1.134249	0.177289	0.200765	0.046929	0.038181	0.071492	0.000000	0.020003	11.505812	0.798781
26/09/2016	1.299123	1.243252	90.837464	5.016346	1.104989	0.152441	0.184615	0.042186	0.034861	0.064719	0.000000	0.020003	11.522720	0.795886
27/09/2016	1.865771	1.376291	90.164262	5.009290	1.077397	0.151351	0.185709	0.044268	0.037214	0.068445	0.000000	0.020003	11.443080	0.800413
28/09/2016	1.106859	1.394250	90.769563	5.043509	1.171569	0.156221	0.194730	0.042651	0.035226	0.065417	0.000000	0.020003	11.544805	0.798073
29/09/2016	1.025235	1.280060	91.126623	4.919806	1.147944	0.151055	0.189247	0.041711	0.034391	0.063925	0.000000	0.020003	11.548254	0.794832
30/09/2016	1.075649	1.198975	91.618909	4.502664	1.093015	0.160606	0.185612	0.043427	0.035142	0.065998	0.000000	0.020003	11.510661	0.790994
gem / moy	2.122	1.206	90.766	4.477	0.949	0.148	0.173	0.041	0.035	0.063	0.000	0.020	11.359143	0.794

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