

Oktober 2016 Petange

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	2.534158	1.331106	90.242222	4.443932	0.991093	0.138969	0.175091	0.039575	0.034638	0.049213	0.000000	0.020003	11.295429	0.797520
02/10/2016	2.533399	1.330313	90.244245	4.442983	0.991514	0.138992	0.175114	0.039577	0.034627	0.049233	0.000000	0.020003	11.295608	0.797507
03/10/2016	2.532336	1.329570	90.246028	4.442397	0.991864	0.139046	0.175190	0.039605	0.034647	0.049314	0.000000	0.020003	11.295901	0.797499
04/10/2016	2.532101	1.329121	90.247612	4.441827	0.991879	0.139007	0.175136	0.039528	0.034568	0.049217	0.000000	0.020003	11.295814	0.797479
05/10/2016	2.519925	1.302338	90.294255	4.424287	0.995551	0.140000	0.177637	0.040234	0.035502	0.050266	0.000000	0.020003	11.301135	0.797155
06/10/2016	0.781430	1.139558	92.184169	4.516555	0.974302	0.127712	0.157375	0.034650	0.028779	0.035467	0.000000	0.020003	11.497554	0.784761
07/10/2016	0.510686	1.018835	92.816516	4.438000	0.855341	0.114366	0.138303	0.030087	0.024763	0.033099	0.000000	0.020003	11.502605	0.778898
08/10/2016	0.743254	1.315902	90.771251	5.321100	1.311310	0.173055	0.215374	0.047090	0.038119	0.043542	0.000000	0.020003	11.642368	0.798876
09/10/2016	0.741503	1.313181	90.791520	5.312655	1.306230	0.172344	0.214351	0.046827	0.037894	0.043491	0.000000	0.020003	11.640694	0.798668
10/10/2016	0.757910	1.372039	90.566327	5.433420	1.332939	0.172018	0.215899	0.047144	0.038655	0.043646	0.000000	0.020003	11.647691	0.800650
11/10/2016	1.108194	1.500725	89.868041	5.620761	1.364524	0.174578	0.215759	0.045217	0.037196	0.045002	0.000000	0.020003	11.615665	0.805719
12/10/2016	1.125476	1.382960	90.754035	5.051056	1.180686	0.164667	0.197598	0.043169	0.035615	0.044734	0.000000	0.020003	11.540049	0.797778
13/10/2016	0.901927	1.495199	91.003828	5.094849	1.051906	0.153036	0.171828	0.037298	0.030072	0.040052	0.000000	0.020003	11.519595	0.795497
14/10/2016	0.878166	1.374267	91.696823	4.801487	0.859640	0.134739	0.139804	0.032122	0.025221	0.037729	0.000000	0.020003	11.462133	0.788291
15/10/2016	0.847725	1.660293	90.819838	5.261093	0.980449	0.151181	0.155777	0.035882	0.027542	0.040217	0.000000	0.020003	11.503775	0.796992
16/10/2016	0.833797	1.568179	91.262972	5.082701	0.869168	0.136978	0.134780	0.030952	0.023308	0.037162	0.000000	0.020003	11.468871	0.792233
17/10/2016	0.645080	1.094277	93.336767	4.175460	0.504476	0.091033	0.075568	0.018348	0.013162	0.025827	0.000000	0.020003	11.366664	0.772019
18/10/2016	0.574810	0.877081	94.103051	3.791647	0.424578	0.084617	0.069825	0.017168	0.012698	0.024522	0.000000	0.020003	11.348802	0.765175
19/10/2016	0.606939	0.912216	93.980363	3.859335	0.413131	0.085274	0.067150	0.017496	0.012756	0.025339	0.000000	0.020003	11.345123	0.766067
20/10/2016	0.778594	1.224688	92.654971	4.474624	0.562019	0.115979	0.089027	0.025385	0.017581	0.037129	0.000000	0.020003	11.390455	0.778357
21/10/2016	1.168702	1.238117	92.182791	4.425789	0.641258	0.118767	0.110219	0.029611	0.022750	0.041994	0.000000	0.020003	11.365983	0.782145
22/10/2016	1.883320	1.557668	90.476969	4.872608	0.796342	0.140805	0.135562	0.036624	0.028604	0.051494	0.000000	0.020003	11.334924	0.796269
23/10/2016	1.272064	1.597099	90.735694	5.206524	0.800268	0.137465	0.126475	0.033630	0.025125	0.045654	0.000000	0.020003	11.419271	0.795079
24/10/2016	1.065233	1.591552	91.021432	5.256784	0.722758	0.123043	0.108808	0.028936	0.021134	0.040317	0.000000	0.020003	11.420958	0.792248
25/10/2016	0.980630	1.678103	90.492401	5.730984	0.764116	0.122681	0.115584	0.028753	0.021182	0.045562	0.000000	0.020003	11.471353	0.796685
26/10/2016	0.876077	1.575685	90.916874	5.670426	0.646449	0.113943	0.096065	0.024778	0.017258	0.042442	0.000000	0.020003	11.458582	0.792140
27/10/2016	0.880267	1.579636	91.012346	5.628873	0.606740	0.109933	0.086035	0.022881	0.015246	0.038039	0.000000	0.020003	11.440854	0.790943
28/10/2016	0.850199	1.442141	91.736330	5.247167	0.484500	0.093025	0.068055	0.018249	0.011927	0.028403	0.000000	0.020003	11.391432	0.783936
29/10/2016	0.890717	1.545357	91.104790	5.570538	0.602296	0.106802	0.087237	0.022340	0.015189	0.034731	0.000000	0.020003	11.435695	0.789988
30/10/2016	0.887678	1.507781	91.241698	5.510713	0.573237	0.103682	0.083770	0.021797	0.014962	0.034679	0.000000	0.020003	11.428412	0.788609
31/10/2016	1.007974	1.512100	90.922217	5.602279	0.641734	0.110577	0.099284	0.025523	0.018692	0.039618	0.000000	0.020003	11.443885	0.791519
gem / moy	1.169364	1.377325	91.281560	4.940415	0.846203	0.129946	0.137215	0.032273	0.025465	0.040230	0.000000	0.020003	11.438299	0.790539

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