

Vrijeme od	Vrijeme do	Oznaka mjesta uzorkovanja	Mjesto uzorkovanja	Vrsta mjesta uzorkovanja	Zadnja izmjena
16.01.2026 06:00	17.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
17.01.2026 06:00	18.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
18.01.2026 06:00	19.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
19.01.2026 06:00	20.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
20.01.2026 06:00	21.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
21.01.2026 06:00	22.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
22.01.2026 06:00	23.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
23.01.2026 06:00	24.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
24.01.2026 06:00	25.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
25.01.2026 06:00	26.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
26.01.2026 06:00	27.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
27.01.2026 06:00	28.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
28.01.2026 06:00	29.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
29.01.2026 06:00	30.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
30.01.2026 06:00	31.01.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
31.01.2026 06:00	01.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
16.01.2026 06:00	17.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
17.01.2026 06:00	18.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
18.01.2026 06:00	19.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
19.01.2026 06:00	20.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
20.01.2026 06:00	21.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
21.01.2026 06:00	22.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
22.01.2026 06:00	23.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
23.01.2026 06:00	24.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
24.01.2026 06:00	25.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
25.01.2026 06:00	26.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
26.01.2026 06:00	27.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
27.01.2026 06:00	28.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
28.01.2026 06:00	29.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
29.01.2026 06:00	30.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
30.01.2026 06:00	31.01.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
31.01.2026 06:00	01.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
16.01.2026 06:00	17.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
17.01.2026 06:00	18.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
18.01.2026 06:00	19.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
19.01.2026 06:00	20.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
20.01.2026 06:00	21.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
21.01.2026 06:00	22.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
22.01.2026 06:00	23.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
23.01.2026 06:00	24.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
24.01.2026 06:00	25.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
25.01.2026 06:00	26.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
26.01.2026 06:00	27.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
27.01.2026 06:00	28.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
28.01.2026 06:00	29.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
29.01.2026 06:00	30.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
30.01.2026 06:00	31.01.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
31.01.2026 06:00	01.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58

Kromatografska analiza plina za izlaz iz transportnog sustava Zaprešić - 6 bara - Zaprešić, je identična sa izlazom Zapad - 6 bara - Zagreb, a iz razloga jer obadva izlaza iz transportnog sustava preuzimaju plin iz istog plinovoda.

Podaci preuzeti sa web stranice transportnog operatora Plinacro.

GCV (kWh/m3) @25/0	GCV (MJ/m3) @25/0	NCV (kWh/m3) @15/15	NCV (MJ/m3) @15/15	Wg(kWh/m3) @25/0	Wg(MJ/m3) @25/0	ρ (kg/m3) @0	d@0	M kg/kmol	R J/kgK	MN (metanski broj)	C1 (mol %)	C2 (mol %)	C3 (mol %)	C4+ (mol %)	N2 (mol %)	CO2 (mol %)
11,306954	40,705	9,663925	34,790	14,979	53,925	0,7367	0,5698	16,470	504,823	89,973	97,262	2,439	0,170	0,063	0,065	0
11,330229	40,789	9,683818	34,864	14,989	53,960	0,7388	0,5714	16,516	503,415	89,211	97,028	2,581	0,230	0,078	0,077	0,007
11,353409	40,872	9,703629	34,938	14,994	53,977	0,7413	0,5734	16,573	501,686	88,389	96,703	2,793	0,278	0,089	0,117	0,020
11,351927	40,867	9,702362	34,934	14,993	53,973	0,7412	0,5733	16,571	501,751	88,421	96,692	2,820	0,263	0,086	0,120	0,019
11,351128	40,864	9,701680	34,931	14,989	53,960	0,7415	0,5735	16,577	501,564	88,393	96,649	2,853	0,257	0,084	0,129	0,029
11,354135	40,875	9,704249	34,941	14,994	53,977	0,7414	0,5734	16,575	501,623	88,354	96,664	2,846	0,263	0,086	0,122	0,018
11,349307	40,858	9,700123	34,925	14,991	53,967	0,7411	0,5732	16,568	501,856	88,512	96,722	2,782	0,267	0,088	0,124	0,018
11,331256	40,793	9,684695	34,868	14,978	53,922	0,7399	0,5723	16,542	502,619	89,071	96,933	2,522	0,292	0,096	0,137	0,020
11,330108	40,788	9,683714	34,865	14,975	53,911	0,7401	0,5724	16,546	502,511	89,067	96,914	2,523	0,294	0,097	0,148	0,025
11,332385	40,797	9,685661	34,872	14,977	53,917	0,7402	0,5725	16,549	502,420	89,008	96,900	2,533	0,299	0,098	0,146	0,024
11,322823	40,762	9,677488	34,841	14,978	53,920	0,7389	0,5715	16,519	503,325	89,414	97,089	2,397	0,288	0,096	0,117	0,014
11,326468	40,775	9,680603	34,852	14,982	53,937	0,7389	0,5715	16,520	503,311	89,362	97,103	2,381	0,302	0,099	0,105	0,009
11,333203	40,800	9,686360	34,874	14,984	53,944	0,7396	0,5720	16,535	502,845	89,134	97,018	2,440	0,314	0,103	0,111	0,014
11,331168	40,792	9,684620	34,867	14,984	53,944	0,7393	0,5718	16,529	503,027	89,219	97,048	2,429	0,305	0,101	0,103	0,014
11,348686	40,855	9,699592	34,923	14,993	53,977	0,7407	0,5729	16,560	502,115	88,698	96,885	2,539	0,345	0,109	0,109	0,013
11,307818	40,708	9,664663	34,793	14,977	53,917	0,7370	0,5701	16,478	504,594	90,035	97,319	2,272	0,244	0,085	0,070	0,009
11,309971	40,716	9,666503	34,799	14,981	53,931	0,7369	0,5700	16,476	504,654	90,007	97,245	2,453	0,167	0,070	0,065	0,001
11,322556	40,761	9,677259	34,839	14,986	53,949	0,7381	0,5709	16,501	503,882	89,600	97,118	2,529	0,198	0,078	0,069	0,007
11,347676	40,852	9,698729	34,919	14,995	53,984	0,7404	0,5727	16,553	502,303	88,747	96,829	2,719	0,252	0,092	0,098	0,009
11,345245	40,843	9,696652	34,912	14,993	53,976	0,7403	0,5726	16,551	502,378	88,830	96,836	2,723	0,242	0,090	0,096	0,014
11,347968	40,853	9,698979	34,921	14,992	53,970	0,7408	0,5730	16,562	502,022	88,667	96,748	2,793	0,239	0,089	0,115	0,017
11,345069	40,842	9,696501	34,911	14,992	53,973	0,7404	0,5726	16,552	502,331	88,805	96,820	2,741	0,236	0,088	0,098	0,016
11,338983	40,820	9,691300	34,892	14,991	53,968	0,7397	0,5721	16,537	502,783	89,031	96,916	2,659	0,234	0,088	0,092	0,010
11,308252	40,710	9,665034	34,794	14,972	53,899	0,7376	0,5705	16,490	504,221	89,926	97,245	2,310	0,238	0,091	0,105	0,011
11,308883	40,712	9,665573	34,796	14,970	53,894	0,7378	0,5707	16,495	504,059	89,873	97,226	2,302	0,249	0,095	0,114	0,014
11,306676	40,704	9,663687	34,789	14,970	53,893	0,7375	0,5704	16,489	504,245	89,964	97,264	2,276	0,246	0,094	0,107	0,013
11,294128	40,659	9,652962	34,749	14,967	53,881	0,7362	0,5694	16,460	505,130	90,427	97,423	2,174	0,218	0,087	0,088	0,009
11,288743	40,639	9,648360	34,731	14,968	53,884	0,7355	0,5688	16,443	505,669	90,669	97,535	2,097	0,212	0,084	0,069	0,004
11,296596	40,668	9,655072	34,756	14,972	53,899	0,7361	0,5693	16,457	505,241	90,426	97,464	2,145	0,228	0,089	0,069	0,005
11,285254	40,627	9,645378	34,720	14,968	53,886	0,7350	0,5684	16,431	506,014	90,836	97,597	2,067	0,199	0,081	0,053	0,003
11,281734	40,614	9,642370	34,710	14,968	53,885	0,7345	0,5681	16,422	506,312	90,989	97,651	2,036	0,190	0,079	0,043	0,001
11,279792	40,607	9,640710	34,703	14,969	53,887	0,7342	0,5679	16,415	506,528	91,093	97,685	2,027	0,179	0,076	0,032	0
11,304758	40,697	9,662048	34,782	14,977	53,919	0,7366	0,5697	16,468	504,896	90,147	97,277	2,433	0,155	0,065	0,070	0
11,307241	40,706	9,664170	34,790	14,979	53,926	0,7367	0,5698	16,471	504,799	90,083	97,258	2,452	0,157	0,066	0,066	0
11,308556	40,711	9,665294	34,794	14,980	53,929	0,7368	0,5699	16,472	504,758	90,054	97,249	2,464	0,157	0,066	0,063	0
11,309956	40,716	9,666491	34,799	14,982	53,935	0,7368	0,5699	16,473	504,744	90,030	97,250	2,467	0,159	0,067	0,057	0
11,308849	40,712	9,665544	34,795	14,982	53,934	0,7367	0,5698	16,470	504,822	90,071	97,267	2,453	0,158	0,066	0,055	0
11,307485	40,707	9,664378	34,791	14,981	53,932	0,7366	0,5697	16,468	504,901	90,114	97,288	2,432	0,159	0,067	0,054	0
11,299176	40,677	9,657277	34,764	14,976	53,914	0,7360	0,5692	16,454	505,311	90,376	97,383	2,330	0,163	0,069	0,056	0
11,269086	40,569	9,631559	34,669	14,958	53,849	0,7338	0,5676	16,407	506,768	91,303	97,715	1,979	0,169	0,071	0,066	0
11,264936	40,554	9,628013	34,656	14,955	53,839	0,7336	0,5674	16,401	506,961	91,430	97,759	1,931	0,170	0,072	0,068	0
11,265118	40,554	9,628168	34,656	14,956	53,841	0,7335	0,5673	16,400	506,984	91,435	97,766	1,927	0,171	0,072	0,065	0
11,267587	40,563	9,630278	34,664	14,958	53,848	0,7337	0,5674	16,403	506,890	91,371	97,747	1,947	0,172	0,072	0,061	0
11,269636	40,571	9,632030	34,670	14,959	53,854	0,7338	0,5675	16,406	506,809	91,316	97,732	1,963	0,173	0,073	0,058	0
11,269114	40,569	9,631584	34,669	14,960	53,855	0,7337	0,5674	16,403	506,888	91,349	97,751	1,950	0,173	0,073	0,053	0
11,271553	40,578	9,633668	34,676	14,962	53,862	0,7338	0,5675	16,406	506,803	91,291	97,733	1,971	0,174	0,073	0,049	0
11,274177	40,587	9,635910	34,685	14,964	53,870	0,7339	0,5677	16,409	506,701	91,222	97,713	1,994	0,175	0,074	0,045	0
11,277448	40,599	9,638706	34,695	14,966	53,879	0,7341	0,5678	16,413	506,584	91,139	97,690	2,018	0,177	0,075	0,039	0