

Vrijeme od	Vrijeme do	Oznaka mjesta uzorkovanja	Mjesto uzorkovanja	Vrsta mjesta uzorkovanja	Zadnja izmjena
01.02.2026 06:00	02.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	02.02.2026 08:58
02.02.2026 06:00	03.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	03.02.2026 07:55
03.02.2026 06:00	04.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	04.02.2026 07:55
04.02.2026 06:00	05.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	05.02.2026 07:55
05.02.2026 06:00	06.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	06.02.2026 07:55
06.02.2026 06:00	07.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	07.02.2026 07:55
07.02.2026 06:00	08.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	08.02.2026 07:55
08.02.2026 06:00	09.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	09.02.2026 07:55
09.02.2026 06:00	10.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	10.02.2026 07:55
10.02.2026 06:00	11.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	11.02.2026 07:55
11.02.2026 06:00	12.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	12.02.2026 07:55
12.02.2026 06:00	13.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	13.02.2026 07:55
13.02.2026 06:00	14.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	14.02.2026 07:55
14.02.2026 06:00	15.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	15.02.2026 07:55
15.02.2026 06:00	16.02.2026 06:00	001-2	MRS/PČ Ivanja Reka - MRS Zagreb-Istok (stream 2)	Kromatografski uzorak	16.02.2026 07:55
01.02.2026 06:00	02.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	02.02.2026 08:58
02.02.2026 06:00	03.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	03.02.2026 07:55
03.02.2026 06:00	04.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	04.02.2026 07:55
04.02.2026 06:00	05.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	05.02.2026 07:55
05.02.2026 06:00	06.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	06.02.2026 07:55
06.02.2026 06:00	07.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	07.02.2026 07:55
07.02.2026 06:00	08.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	08.02.2026 07:55
08.02.2026 06:00	09.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	09.02.2026 07:55
09.02.2026 06:00	10.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	10.02.2026 07:55
10.02.2026 06:00	11.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	11.02.2026 07:55
11.02.2026 06:00	12.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	12.02.2026 07:55
12.02.2026 06:00	13.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	13.02.2026 07:55
13.02.2026 06:00	14.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	14.02.2026 07:55
14.02.2026 06:00	15.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	15.02.2026 07:55
15.02.2026 06:00	16.02.2026 06:00	020-1	MRS Zagreb Jug stream 1	Kromatografski uzorak	16.02.2026 07:55
01.02.2026 06:00	02.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	02.02.2026 08:58
02.02.2026 06:00	03.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	03.02.2026 07:55
03.02.2026 06:00	04.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	04.02.2026 07:55
04.02.2026 06:00	05.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	05.02.2026 07:55
05.02.2026 06:00	06.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	06.02.2026 07:55
06.02.2026 06:00	07.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	07.02.2026 07:55
07.02.2026 06:00	08.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	08.02.2026 07:55
08.02.2026 06:00	09.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	09.02.2026 07:55
09.02.2026 06:00	10.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	10.02.2026 07:55
10.02.2026 06:00	11.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	11.02.2026 07:55
11.02.2026 06:00	12.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	12.02.2026 07:55
12.02.2026 06:00	13.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	13.02.2026 07:55
13.02.2026 06:00	14.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	14.02.2026 07:55
14.02.2026 06:00	15.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	15.02.2026 07:55
15.02.2026 06:00	16.02.2026 06:00	019-1	MRS Zagreb Zapad stream 1	Kromatografski uzorak	16.02.2026 07:55

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	P (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 %)
11,311144	40,720	9,667506	34,803	14,984	53,941	0,7368	0,5699	16,473	504,782	90,037	97,379	2,219	0,264	0,089	0,048	0,001
11,525759	41,493	9,850935	35,488	15,076	54,274	0,7557	0,5845	16,892	492,415	83,814	94,455	4,906	0,296	0,108	0,217	0,019
11,773241	42,384	10,062455	36,278	15,194	54,697	0,7763	0,6004	17,351	479,197	78,608	91,141	8,102	0,258	0,116	0,362	0,021
11,767644	42,364	10,057672	36,260	15,189	54,680	0,7761	0,6002	17,345	479,356	78,721	91,150	8,115	0,232	0,110	0,365	0,027
11,822794	42,562	10,104807	36,435	15,228	54,820	0,7794	0,6028	17,418	477,338	80,369	90,342	9,182	0,059	0,070	0,347	0
11,819235	42,549	10,101765	36,424	15,226	54,812	0,7791	0,6026	17,413	477,490	80,430	90,381	9,141	0,059	0,069	0,349	0
11,816933	42,541	10,099798	36,417	15,225	54,808	0,7789	0,6024	17,408	477,614	80,481	90,414	9,110	0,060	0,069	0,346	0
11,800860	42,483	10,086061	36,366	15,214	54,770	0,7779	0,6017	17,386	478,241	80,733	90,575	8,935	0,063	0,068	0,360	0
11,800569	42,482	10,085812	36,364	15,218	54,786	0,7774	0,6013	17,374	478,551	80,870	90,661	8,882	0,065	0,067	0,324	0
11,792082	42,451	10,078558	36,337	15,218	54,786	0,7763	0,6004	17,350	479,226	78,566	91,028	8,397	0,188	0,097	0,289	0
11,774836	42,389	10,063818	36,281	15,217	54,782	0,7741	0,5988	17,302	480,548	79,014	91,358	8,148	0,172	0,095	0,225	0,001
11,787603	42,435	10,074730	36,321	15,232	54,836	0,7743	0,5989	17,305	480,458	81,706	91,226	8,435	0,092	0,079	0,169	0
11,614761	41,813	9,927004	35,770	15,145	54,521	0,7604	0,5882	16,998	489,278	82,284	93,453	6,247	0,118	0,074	0,108	0
11,427133	41,138	9,766640	35,173	15,033	54,118	0,7471	0,5778	16,701	497,850	86,275	95,775	3,697	0,270	0,097	0,158	0,003
11,390205	41,005	9,735079	35,055	15,018	54,064	0,7437	0,5752	16,627	500,065	87,396	96,200	3,404	0,197	0,078	0,119	0,002
11,279594	40,607	9,640540	34,702	14,969	53,889	0,7341	0,5678	16,413	506,582	91,115	97,697	2,020	0,179	0,076	0,028	0
11,540974	41,548	9,863939	35,515	15,089	54,321	0,7560	0,5847	16,900	492,277	85,143	94,173	5,420	0,133	0,085	0,189	0,002
11,841345	42,629	10,120663	36,494	15,238	54,856	0,7808	0,6039	17,450	476,483	80,023	90,152	9,357	0,055	0,088	0,348	0
11,839484	42,622	10,119072	36,488	15,237	54,854	0,7806	0,6038	17,446	476,597	80,066	90,180	9,331	0,055	0,088	0,345	0
11,835614	42,608	10,115765	36,476	15,234	54,842	0,7804	0,6036	17,442	476,704	80,109	90,207	9,296	0,055	0,088	0,353	0
11,832819	42,598	10,113376	36,467	15,232	54,836	0,7802	0,6035	17,437	476,822	80,160	90,240	9,263	0,055	0,088	0,354	0
11,828477	42,583	10,109665	36,453	15,230	54,828	0,7799	0,6032	17,430	477,031	80,246	90,295	9,208	0,056	0,088	0,353	0
11,814824	42,533	10,097996	36,410	15,221	54,795	0,7790	0,6025	17,411	477,545	80,452	90,428	9,059	0,059	0,088	0,366	0
11,812208	42,524	10,095760	36,401	15,224	54,807	0,7783	0,6020	17,395	477,976	80,639	90,549	8,972	0,061	0,088	0,329	0
11,798958	42,476	10,084435	36,358	15,222	54,800	0,7768	0,6008	17,361	478,928	80,941	90,805	8,750	0,067	0,088	0,290	0
11,786877	42,433	10,074109	36,319	15,225	54,812	0,7749	0,5993	17,318	480,096	81,227	91,130	8,489	0,075	0,089	0,216	0
11,800843	42,483	10,086046	36,363	15,240	54,863	0,7753	0,5996	17,327	479,863	81,457	91,082	8,585	0,077	0,091	0,167	0
11,601812	41,767	9,915936	35,729	15,136	54,489	0,7597	0,5875	16,980	489,794	83,791	93,608	6,071	0,117	0,085	0,120	0
11,427027	41,137	9,766550	35,172	15,044	54,157	0,7460	0,5770	16,677	498,580	86,786	95,807	3,879	0,151	0,078	0,085	0
11,386483	40,991	9,731897	35,042	15,023	54,085	0,7427	0,5744	16,604	500,764	87,837	96,342	3,355	0,160	0,077	0,066	0
11,279158	40,605	9,640168	34,700	14,968	53,884	0,7342	0,5679	16,415	506,530	91,099	97,680	2,031	0,178	0,075	0,036	0
11,566277	41,639	9,885565	35,616	15,105	54,378	0,7581	0,5863	16,946	490,971	85,055	93,814	5,789	0,114	0,082	0,201	0
11,844465	42,640	10,123329	36,504	15,241	54,866	0,7809	0,6040	17,452	476,410	79,995	90,134	9,383	0,054	0,089	0,340	0
11,843062	42,635	10,122130	36,499	15,240	54,864	0,7808	0,6039	17,450	476,472	80,020	90,151	9,367	0,054	0,089	0,340	0
11,836950	42,613	10,116906	36,480	15,236	54,848	0,7804	0,6036	17,442	476,697	80,110	90,208	9,303	0,054	0,089	0,346	0
11,842910	42,634	10,122000	36,499	15,239	54,859	0,7809	0,6040	17,453	476,402	79,989	90,131	9,377	0,054	0,089	0,349	0
11,845305	42,643	10,124047	36,507	15,240	54,864	0,7811	0,6041	17,456	476,305	79,951	90,106	9,403	0,055	0,089	0,348	0
11,831475	42,593	10,112227	36,463	15,231	54,831	0,7802	0,6034	17,437	476,829	80,162	90,243	9,252	0,057	0,088	0,360	0
11,823447	42,564	10,105366	36,437	15,231	54,831	0,7792	0,6026	17,414	477,473	80,435	90,418	9,107	0,060	0,088	0,327	0
11,804772	42,497	10,089404	36,377	15,225	54,811	0,7773	0,6012	17,371	478,637	80,915	90,728	8,826	0,065	0,088	0,292	0
11,786215	42,430	10,073543	36,317	15,224	54,807	0,7749	0,5993	17,319	480,070	81,522	91,120	8,495	0,074	0,089	0,222	0
11,806631	42,504	10,090993	36,381	15,242	54,871	0,7758	0,6000	17,339	479,540	81,324	90,995	8,666	0,075	0,090	0,173	0
11,646109	41,926	9,953796	35,872	15,159	54,572	0,7631	0,5902	17,057	487,572	82,992	93,044	6,632	0,109	0,085	0,130	0
11,406030	41,062	9,748604	35,105	15,032	54,115	0,7444	0,5758	16,642	499,614	87,270	96,058	3,626	0,155	0,076	0,085	0
11,385866	40,989	9,731370	35,041	15,022	54,081	0,7427	0,5744	16,604	500,748	87,836	96,331	3,363	0,158	0,075	0,072	0