

ANALIZE VODE ZA LJUDSKU POTROŠNJU, 2019.g.
REGIONALNI VODOVOD ISTOČNE SLAVONIJE, ZDENCI

	PH	TEMPERATURA	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	ARSEN	UTROŠAK KMnO ₄	VODLJIVOST	ŽELJEZO	KLORIDI
		°C			mg/ PtCo	°NTU	µg/l	mg/L	mg/L	mg/L	µg/l	mg/L	µS/cm	µg/l	mg/L
MDK	6,5-9,5	25	bez	bez	20	4	50	0,5	0,5	50	10	5	2500	200	250

Br. uzoraka	222	187	222	222	222	222	222	222	222	222	20	222	222	222	8
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Minimum	7,1	12,9	bez	bez	0	0	8	0	0	0	0	0	374	0	4,5
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Maksimum	8	17,3	bez	bez	10	1,3	100	0,15	0,2	4,2	3,7	0,9	517	251	20,5
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Srednja vrijednost	6,6	14,1	0	0	0,7	0,4	25	0,03	0,01	2,0	1,0	0,4	418	27	11,2
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Br. nesukladnih analiza	0	0	0	0	0	0	12	0	0	0	0	0	0	10	0
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% nesukladnih analiza	0	0	0	0	0	0	5	0	0	0	0	0	0	5	0
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Voditelj laboratorija:
 Blaženka Jureta, univ.spec.techn.aliment.

ANALIZE VODE ZA LJUDSKU POTROŠNJU, 2019.g.
REGIONALNI VODOVOD ISTOČNE SLAVONIJE, MREŽA

	PH	TEMPERATURA	MIRIS	OKUS	BOJA	MUTNOĆA	MANGAN	AMONIJ	NITRITI	NITRATI	ARSEN	UTROŠAK KMnO ₄	VODLJIVOST	SLOBODNI Klor-DIOKSID	ŽELJEZO	KLORIDI	KLORITI	UKUPNI KOLIFORMI	E.COLI	ENTEROKOKI	P. AERUGINOSA	AEROBNE MEZ. BAK. na 37°C	AEROBNE MEZ. BAK. na 22°C
		°C			mg/ PtCo	°NTU	µg/l	mg/L	mg/L	mg/L	µg/l	mg/L	µS/cm	mg/L	µg/l	mg/L	µg/l	/100 ml	/100 ml	/100 ml	/100 ml	/1ml	/1ml
MDK	6,5-9,5	25	bez	bez	20	4	50	0,5	0,5	50	10	5	2500		200	250	400	0	0	0	0	20	100

Br. uzoraka	1064	1057	1064	1064	1064	1064	636	842	842	842	98	841	1064	820	843	69	275	636	636	636	636	636	636
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Minimum	6,8	6,1	bez	bez	0	0,2	9	0	0	0,4	0,2	0	353	0	0	8,3	20	0	0	0	0	0	0
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Maksimum	8,4	24,3	bez	bez	20	3	50	0,17	0,27	4,6	3,5	1,2	568	0,43	200	30,6	180	0	0	0	0	100	100
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Srednja vrijednost	7,7	15,0	0,0	0,0	1,8	0,54	24	0,04	0,01	2,1	1	0,4	425	0,2	42	12	78	0	0	0	0	5	2
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Br. nesukladnih analiza	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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% nesukladnih analiza	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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Voditelj laboratorija:
 Blaženka Jureta, univ.spec.techn.aliment.