



EKO SKLAD

SLOVENSKI OKOLJSKI
JAVNI SKLAD

SEZNAM KURILNIH NAPRAV NA LESNO BIOMASO

Osveženo 3.7.2020

ZA JAVNI POZIV 74SUB-OB19

Seznam kurilnih naprav na lesno biomaso za centralno ogrevanje stanovanjskih stavb je izključno informativne narave z namenom informirati zainteresirano javnost, katera naprava izpolnjuje pogoje trenutno aktualnih javnih pozivov in za katere ima Eko sklad j.s. vso potrebno tehnično dokumentacijo, s katero je izpolnjevanje navedenih pogojev izkazano.

Opozarjamo, da je izbira proizvajalca naprave v izključni odgovornosti posameznika, ki bo proizvajalca in napravo izbral in se prijavil na aktualni javni poziv Eko sklada, j.s..

Prav tako si pridržujemo pravico, da objavljeni seznam kadarkoli spremenimo ali ga odstranimo z naše spletne strani.

ZAHTEVANA DOKUMENTACIJA ZA UVRSTITEV NA SEZNAM:

- podatkovni list skladen z zahtevami Uredbe Komisije (EU) 2015/1189;
- za peletno peč z vodnim toplotnim prenosnikom (kamin), merilno poročilo pri Evropski komisiji priglašenega preizkuševalnega laboratorija po Uredbi (EU) št. 305/2011, skladno s standardom SIST EN 14785:2006.

POGOJI IN TEHNIČNE KARAKTERISTIKE KURILNIH NAPRAV SO NAVEDENE V JAVNIH POZIVIH

VPISANE KURILNE NAPRAVE DOSEGAJO NASLEDNJE KARAKTERISTIKE:

- pri kotlih z nazivno izhodno toplotno močjo 20 kW ali manj sezonska energijska učinkovitost pri ogrevanju prostorov ni manjša od 78 %;
- pri kotlih z nazivno izhodno toplotno močjo več kot 20 kW sezonska energijska učinkovitost ogrevanja prostorov ni manjša od 80 %;
- sezonske emisije trdnih delcev pri ogrevanju prostorov ne presegajo 30 mg/m³ za kotle s samodejnim polnjenjem in 45 mg/m³ za kotle z ročnim polnjenjem;
- sezonske emisije ogljikovega monoksida pri ogrevanju prostorov ne presegajo 380 mg/m³ za kotle s samodejnim polnjenjem in 530 mg/m³ za kotle z ročnim polnjenjem;
- kotel na lesno biomaso z ročnim polnjenjem goriva mora imeti za optimalno zgorevanje prigraden hranilnik s prostornino zahtevano z Uredbo Komisije (EU) 2015/1189. Velikost prigradjenejga hranilnika je lahko maksimalno manjša za 3% zahtevane velikosti.

Skrbnik seznama: Primož Krapež (pkrapez@ekosklad.si)

POLENA

Kotel na lesno biomaso z ročnim polnjenjem goriva mora imeti za optimalno zgorevanje prigraden hranilnik s prostornino zahtevano z Uredbo Komisije (EU) 2015/1189. Velikost prigradjeneja hranilnika je lahko maksimalno manjša za 3% zahtevane velikosti.

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NO _x [mg/m ³]	SEZONSKA EMISIJA OGC [mg/m ³]	VELIKOST HRANILNIKA [l] (VODNI TOPLOTNI ZBIRALNIK)
ABC PROIZVOD	DELTA 20	20	81	261	24	62,5	25	779
ABC PROIZVOD	DELTA 30	30	82	261	24	62,5	25	1.229
ATMOS	DC 15 GS	15,0	80,0	237,0	13,0	163,0	9,0	554
ATMOS	DC 18 GD	19,0	80,0	209,0	17,0	191,0	3,0	734
ATMOS	DC 18 S	20,0	79,0	163,0	16,0	192,0	6,0	779
ATMOS	DC 25 GD	25,0	81,0	181,0	14,0	162,0	8,0	1.004
ATMOS	DC 30 GD	30,0	80,0	39,0	14,0	165,0	6,0	1.229
ATMOS	DC 50 GD	49,0	80,0	200,0	20,0	196,0	18,0	2.084
ATMOS	DC 70 GSX	70,0	80,0	285,0	12,0	180,0	13,0	3.029
ATMOS	DC 105 S	99,0	80,0	528,0	26,0	194,0	16,0	4.334
ATMOS	DC 150 S	150,0	80,0	166,0	24,0	195,0	4,0	6.629
ATTACK	DPX15 STANDARD	16	79	325	26	132	25	599
ATTACK	DPX15 PROFI	16	79	325	26	132	25	599
ATTACK	DPX15 LABMBDA	16	79	234	32	115	26	599
ATTACK	DPX80 PROFI	86	81	208	14	195	11	3.749
ATTACK	SLX20 PROFI	20	79	308	14	119	22	779
ATTACK	SLX30 PROFI	31	80	164	9	131	7	1.274
ATTACK	SLX50 PROFI	51	80	210	14	146	5	2.174
ATTACK	SLX55 PROFI	55	80	180	10	161	24	2.354
BIODOM	BIODOM LX 25	25,0	80,0	279,0	14,0	161,0	23,0	1.004
BIODOM	BIODOM X 18	18,0	80,0	164,0	28,0	189,0	13,0	689
CENTROMETAL	BIOTEC - L 25	25,0	80,0	244,0	15,0	177,0	8,0	1.004
CENTROMETAL	BIOTEC - L 32	32,0	80,0	230,0	16,0	184,0	8,0	1.319
CENTROMETAL	BIOTEC - L 34	34,0	81,0	226,0	17,0	186,0	8,0	1.409
CENTROMETAL	BIOTEC - L 45	45,0	81,0	204,0	19,0	196,0	8,0	1.904
CENTROMETAL	BIOTEC - L 46	46,0	81,0	204,0	19,0	196,0	8,0	1.949
CENTROMETAL	BIOTEC - C 25	25,0	80,0	158,0	22,0	131,0	11,0	1.004
CENTROMETAL	BIOTEC - C 31	31,0	80,0	146,0	22,0	139,0	10,0	1.274

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [l] (VODNI TOPLOTNI ZBIRALNIK)
CENTROMETAL	BIOTEC - C 35	35,0	80,0	138,0	22,0	144,0	10,0	1.454
CENTROMETAL	BIOTEC - C 45	45,0	80,0	117,0	22,0	157,0	8,0	1.904
EFFECTA	EFFECTA LAMBDA 35	35,0	81,4	97,0	17,5	193,5	25,5	1.454
ETA	SH 20	20,0	79,1	84,0	21,0	132,0	4,0	779
ETA	SH 20P	20,0	79,1	84,0	21,0	132,0	4,0	779
ETA	SH 20P+Twin20	20,0	79,1	84,0	21,0	132,0	4,0	779
ETA	SH 30	28,9	80,0	37,0	19,0	3,0	97,0	1.179
ETA	SH 30P	28,9	80,0	37,0	19,0	3,0	79,0	1.179
ETA	SH 30P+Twin26	28,9	80,0	37,0	19,0	3,0	79,0	1.179
ETA	SH 40	40,0	81,0	32,0	20,0	2,0	126,0	1.679
ETA	SH 40P	40,0	81,0	32,0	20,0	2,0	126,0	1.679
ETA	SH 40P+Twin40	40,0	81,0	32,0	20,0	2,0	126,0	1.679
ETA	SH 50	49,9	80,0	27,0	20,0	1,0	152,0	2.124
ETA	SH 50P	49,9	80,0	27,0	20,0	1,0	152,0	2.124
ETA	SH 50P+Twin50	49,9	80,0	27,0	20,0	1,0	152,0	2.124
ETA	SH 60	57,8	80,0	24,0	24,0	2,0	149,0	2.480
ETA	SH 60P	57,8	80,0	24,0	24,0	2,0	149,0	2.480
ETIKS	BIOMATIK UP 25	25,0	80,0	222,0	23,0	171,0	30,0	1.004
FRÖLING	S1 TURBO 15	15,0	80,0	140,0	15,0	163,0	6,0	554
FRÖLING	S1 TURBO 20	20,0	80,0	104,0	21,0	178,0	7,0	779
FRÖLING	S4 TURBO 15	15,0	80,0	83,0	15,0	169,0	3,0	554
FRÖLING	S4 TURBO 22	22,0	80,0	82,0	17,0	143,0	3,0	869
FRÖLING	S4 TURBO 28	28,0	80,0	24,0	21,0	172,0	4,0	1.139
FRÖLING	S4 TURBO 34	34,0	81,0	21,0	18,0	122,0	4,0	1.409
FRÖLING	S4 TURBO 40	40,0	82,0	82,0	16,0	163,0	6,0	1.679
FRÖLING	S4 TURBO 50	50,0	81,0	84,0	21,0	165,0	6,0	2.129
FRÖLING	S4 TURBO 60	60,0	81,0	86,0	27,0	167,0	6,0	2.579
FRÖLING	S3 TURBO 20	20,0	79,0	202,0	15,0	188,0	14,0	779
FRÖLING	S3 TURBO 30	30,0	80,0	126,0	14,0	171,0	7,0	1.229
FRÖLING	S3 TURBO 40	40,0	80,0	523,0	19,0	163,0	21,0	1.679
FRÖLING	S3 TURBO 45	45,0	80,0	344,0	21,0	174,0	14,0	1.904
HERZ	FIRESTAR 20 LAMBDA	20,0	80,0	45,0	13,0	155,0	2,0	779
HERZ	FIRESTAR 20 DE LUXE	20,0	80,0	45,0	13,0	155,0	2,0	779
HERZ	FIRESTAR 30 LAMBDA	30,0	80,0	363,6	29,1	200,0	20,0	1.229
HERZ	FIRESTAR 30 DE LUXE	30,0	80,0	363,6	29,1	200,0	20,0	1.229

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NO _x [mg/m ³]	SEZONSKA EMISIJA OGC [mg/m ³]	VELIKOST HRANILNIKA [l] (VODNI TOPLOTNI ZBIRALNIK)
HERZ	FIRESTAR 40 LAMBDA	40,0	80,0	363,6	29,1	200,0	20,0	1.679
HERZ	FIRESTAR 40 DE LUXE	40,0	80,0	363,6	29,1	200,0	20,0	1.679
KWB	Classicfire CF2 38	38,0	80,0	73,7	11,7	123,1	11,0	1.589
KWB	Classicfire CF1.5 28	28,6	80,0	78,5	11,7	123,1	11,3	1.166
KWB	Classicfire CF2 18	18,3	81,0	77,4	10,5	120,7	11,3	702
KWB	Classicfire CF2 28	28,6	80,0	78,5	11,7	123,1	11,3	1.166
KWB	Classicfire CF2 32	31,9	80,0	76,7	11,7	123,1	11,1	1.314
KWB	Classicfire CF1.5 18	18,3	81,0	77,4	10,5	120,7	11,3	702
KWB	Classicfire CF1.5 32	31,9	80,0	76,7	11,7	123,1	11,1	1.314
KWB	Classicfire CF1.5 38	38,0	80,0	73,7	11,7	123,1	11,0	1.589
KWB	Classicfire CF1 15	15,1	80,0	140,0	15,0	163,0	6,0	557
KWB	Classicfire CF1 20	19,7	80,0	104,0	21,0	178,0	7,0	764
MONTIV (STADLER TVT)	GT 20	20,0	79,0	82,0	21,0	183,0	28,0	779
MONTIV (STADLER TVT)	GT 25	26,5	80,0	75,0	19,0	188,0	20,0	1.071
MONTIV (STADLER TVT)	GT 30	31,7	80,0	67,0	17,0	192,0	11,0	1.305
MONTIV (STADLER TVT)	LT 20	19,4	79,0	226,0	13,0	151,0	17,0	752
MONTIV (STADLER TVT)	TR 20	19,7	81,0	165,0	6,0	137,0	12,0	765
MONTIV (STADLER TVT)	TR 25	25,5	81,0	120,0	4,0	144,0	10,0	1.026
MONTIV (STADLER TVT)	TR 30	31,2	81,0	75,0	3,0	151,0	8,0	1.283
SELTRON	UKP 20	20,2	81,8	93,4	25,5	116,9	8,3	786
SELTRON	UKP 25	25,0	81,4	102,0	26,2	119,0	8,7	1.004
SELTRON	UKP 30	30,4	81,1	93,4	25,5	116,9	8,3	1.246
VALTIS	VIVA GT 35	35,0	81,0	314,0	17,0	186,0	27,0	1.454
VISSMANN	VITOLIGNO 150-S (17 kW)	17,0	80,0	129,0	10,0	142,0	1,0	644
VISSMANN	VITOLIGNO 150-S (23 kW)	23,0	80,0	145,0	11,0	161,0	9,0	914
VISSMANN	VITOLIGNO 150-S (30 kW)	30,0	80,0	114,0	20,0	133,0	7,0	1.229
VISSMANN	VITOLIGNO 150-S (35 kW)	35,0	79,0	152,0	11,0	169,0	3,0	1.454
VISSMANN	VITOLIGNO 150-S (45 kW)	45,0	80,0	328,0	15,0	153,0	9,0	1.904
VIMAR	VIGAS 16	16,0	78,0	211,0	15,0	170,0	17,0	599
VIMAR	VIGAS 16 LC	15,0	79,0	158,0	13,0	147,0	16,0	554
VIMAR	VIGAS 25 LC	26,0	80,0	323,0	14,0	164,9	14,9	1.047
VIMAR	VIGAS 80 LC	83,0	80,0	423,0	14,0	147,0	20,0	3.614
VIMAR	VIGAS 100 LC	99,3	80,0	181,0	18,0	148,0	19,0	4.347
WINDHAGER	LOGWIN KLASSIK 180	18,0	78,0	341,0	13,0	139,0	4,0	689

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m³]	SEZONSKA EMISIJA NO_x [mg/m³]	SEZONSKA EMISIJA OGC[mg/m³]	VELIKOST HRANILNIKA [l] (VODNI TOPLOTNI ZBIRALNIK)
WINDHAGER	LOGWIN PREMIUM 360	36,0	79,7	233,0	26,0	166	4	1.499
WINDHAGER	LOGWIN PREMIUM 500	50,0	79,6	237,0	27,0	164	4	2.129
WINDHAGER	LOGWIN PREMIUM TOUCH 180	17,8	80,0	129,0	14,0	96	6	680
WINDHAGER	LOGWIN PREMIUM TOUCH 250	25,0	80,0	101,0	14,0	118,0	5,0	1.004

PELETI

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [l] (PRIPOROČLJIVA)
ATMOS	D 14 P	14,0	78,0	236,0	14,0	181,0	1,0	280
ATMOS	D 21 P	20,0	78,0	229,0	15,0	182,0	1,0	400
ATMOS	D 30 P	30,0	81,0	217,0	14,0	188,0	7,0	600
ATMOS	D 40 P	40,0	81,0	218,0	14,0	188,0	6,0	800
ATMOS	D 80 P	81,0	81,0	112,0	17,0	64,0	10,0	1600
ATMOS	D 15 PX	15,0	81,0	180,0	25,0	156,0	7,0	300
ATMOS	D 20 PX	20,0	81,0	178,0	24,0	161,0	7,0	400
ATMOS	D 25 PX	24,0	82,0	164,0	24,0	157,0	7,0	480
ATTACK	PELLET 30 AUTOMATIC PLUS	29,0	80,0	40,0	27,0	130,0	5,0	280
BIODOM 27	BIODOM C15	17,1	81,0	124,0	20,0	164,0	6,0	
BIODOM 27	BIODOM 27 C5	30,8	80,0	167,0	23,0	184,0	2,0	
BIODOM 27	BIODOM 21	19,7	82,0	154,0	27,0	141,0	5,0	
BPH BIOLOGIC	BIOLOGIC 27	30,8	80,0	167,0	23,0	184,0	2,0	
BPH BIOLOGIC	BIOLOGIC C15	17,1	81,0	124,0	20,0	164,0	6,0	
BPH BIOLOGIC	BIOLOGIC 21	19,7	82,0	154,0	27,0	141,0	5,0	
CENTROMETAL	PELTEC - LAMBDA 12	12,0	78,0	245,0	21,0	164,0	3,0	
CENTROMETAL	PELTEC - LAMBDA 18	18,0	78,0	208,0	24,0	177,0	2,0	
CENTROMETAL	PELTEC - LAMBDA 69	69,0	80,0	91,0	22,0	150,0	1,0	
CENTROMETAL	PELTEC - LAMBDA 96	96,0	82,0	107,0	18,0	133,0	1,0	
CENTROMETAL	EKO-CK(B) P 20 + Cm Pelet-set 14	14,0	78,0	76,0	21,0	168,0	2,0	
CENTROMETAL	EKO-CK(B) P 25 + Cm Pelet-set 35	19,0	78,0	76,0	21,0	168,0	2,0	
ETA	PU7 BW	7,7	86,8	159,0	12,9	114,6	1,0	
ETA	PU11 BW	11,0	87,4	159,0	13,6	116,3	1,0	
ETA	PU15	14,9	78,0	34,0	18,0	135,0	1,0	
ETA	PU15 BW	14,9	88,0	34,0	18,0	135,0	1,0	
ETA	PC 20	20,0	80,0	29,0	16,0	131,0	1,0	
ETA	PC 20 BW	20,0	87,0	29,0	16,0	131,0	1,0	
ETA	PC 25	25,0	80,0	26,2	12,1	127,5	1,0	
ETA	PC 25 BW	25,0	88,0	26,2	12,1	127,5	1,0	
ETA	PC 32	32,0	80,0	26,2	13,0	129,0	1,0	
ETA	PC 32 BW	32,0	88,0	26,2	13,0	129,0	1,0	
ETA	PC 33	32,9	80,0	26,2	12,9	128,7	1,0	

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [¹] (PRIPOROČLJIVA)
ETA	PC 33 BW	32,9	88,0	26,2	12,9	128,7	1,0	
ETA	PC 40	40,0	81,0	29,6	13,6	128,1	1,0	
ETA	PC 40 BW	40,0	90,0	29,6	13,6	128,1	1,0	
ETA	PC 45	45,0	81,0	32,1	14,2	128,6	1,0	
ETA	PC 45 BW	45,0	90,0	32,1	14,2	128,6	1,0	
ETA	PC 50	49,9	81,0	34,0	15,0	128,0	1,0	
ETA	PC 50 BW	49,9	90,0	34,0	15,0	128,0	1,0	
ETA	PC 60	59,9	82,0	33,7	13,7	128,2	2,9	
ETA	PC 60 BW	59,9	92,0	33,7	13,7	128,2	2,9	
ETA	PC 70	69,9	82,0	33,7	13,7	127,2	2,2	
ETA	PC 70 BW	69,9	92,0	33,7	13,7	127,2	2,2	
ETA	PC 80	79,9	83,0	32,0	12,0	127,0	3,0	
ETA	PC 80 BW	79,9	92,0	32,0	12,0	127,0	3,0	
ETA	PC 100	99,8	84,0	34,5	10,6	125,7	3,9	
ETA	PC 100 BW	99,8	92,0	34,5	10,6	125,7	3,9	
ETA	PC 105	103,0	84,0	35,5	10,6	125,7	3,9	
ETA	PC 105 BW	103,0	92,0	35,5	10,6	125,7	3,9	
ETA	PE-K180	180,0	83,7	32,1	13,9	111,7	1,0	
ETA	PE-K199	199,0	83,9	29,4	13,9	110,2	1,0	
ETA	ePEK100	99,9	82,0	34,6	13,6	97,9	1,0	
ETA	ePEK100EP	99,9	82,0	34,6	2,7	97,9	1,0	
ETA	ePEK110	110,0	81,8	36,3	14,4	98,7	1,0	
ETA	ePEK110EP	110,0	81,3	36,3	2,9	98,7	1,0	
ETA	ePEK120	120,0	81,6	37,9	16,0	99,6	1,0	
ETA	ePEK120EP	120,0	81,0	37,9	3,2	99,6	1,0	
ETA	ePEK130	130,0	81,6	37,9	16,0	99,6	1,0	
ETA	ePEK130 EP	130,0	81,0	37,9	16,0	99,6	1,0	
ETA	ePEK140	139,9	82,0	37,0	15,0	100,0	1,0	
ETA	ePEK140 EP	139,9	82,0	37,0	15,0	100,0	1,0	
ETA	ePEK150	149,9	82,0	36,0	15,0	101,0	1,0	
ETA	ePEK150 EP	149,9	82,0	36,0	15,0	101,0	1,0	
ETA	ePEK160	159,9	83,0	36,0	15,0	101,0	1,0	
ETA	ePEK160 EP	159,9	83,0	36,0	15,0	101,0	1,0	
ETA	ePEK170	169,9	83,0	35,0	15,0	102,0	1,0	
ETA	ePEK170 EP	169,9	83,0	35,0	2,0	102,0	1,0	
ETA	ePEK180	179,9	84,0	35,0	15,0	103,0	1,0	
ETA	ePEK180 EP	179,9	83,0	35,0	2,0	103,0	1,0	
ETA	ePEK200	199,9	84,0	34,0	15,0	104,0	1,0	

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [l] (PRIPOROČLJIVA)
ETA	ePEK200 EP	199,9	83,0	34,0	1,0	104,0	1,0	
ETA	ePEK220	219,9	85,0	33,0	15,0	105,0	1,0	
ETA	ePEK220 EP	219,9	84,0	33,0	1,0	105,0	1,0	
ETA	ePEK240	239,9	86,0	32,0	15,0	106,0	1,0	
ETA	ePEK240 EP	239,9	84,0	30,0	1,0	98,0	1,0	
FRÖLING	P(E)1 PELLETT 7	7,0	78,0	19,0	11,0	152,0	2,0	
FRÖLING	P(E)1 PELLETT 10	10,0	79,0	21,0	11,0	153,0	2,0	
FRÖLING	P(E)1 PELLETT 15	15,0	80,0	23,0	9,0	156,0	0,8	
FRÖLING	P(E)1 PELLETT 20	20,0	81,0	23,0	10,0	156,0	0,8	
FRÖLING	P(E)1 PELLETT 25	25,0	83,0	24,0	9,0	137,0	1,4	
FRÖLING	P(E)1 PELLETT 30	30,0	84,0	24,0	9,0	138,0	1,4	
FRÖLING	P(E)1 PELLETT 35	35,0	84,0	25,0	10,0	140,0	1,3	
FRÖLING	PE1c PELLETT 16	16,2	93,0	61,0	9,0	149,0	0,6	
FRÖLING	PE1c PELLETT 22	22,0	93,0	60,0	9,0	150,0	0,5	
FRÖLING	P4 PELLETT 48	48,0	81,0	27,0	14,0	127,0	2,2	
FRÖLING	P4 PELLETT 60	58,5	81,0	19,0	20,0	137,0	3,0	
FRÖLING	P4 PELLETT 80	80,0	83,0	51,0	21,0	131,0	2,2	
FRÖLING	P4 PELLETT 100	100,0	83,0	51,0	22,0	131,0	2,0	
FRÖLING	P4 PELLETT 105	105,0	83,0	51,0	22,0	131,0	2,0	
HEIZTECHNIK	ONE 8	8,0	82,0	320,0	8,0	91,0	14,0	
HEIZTECHNIK	ONE Basic 8	8,0	82,0	320,0	8,0	91,0	14,0	
HEIZTECHNIK	ONE 11	11,0	84,0	157,0	19,0	172,0	15,0	
HEIZTECHNIK	ONE Basic 11	11,0	84,0	157,0	19,0	172,0	15,0	
HEIZTECHNIK	ONE 15	15,0	84,0	269,0	24,0	172,0	15,0	
HEIZTECHNIK	ONE Basic 15	15,0	84,0	269,0	24,0	172,0	15,0	
HEIZTECHNIK	ONE 20	20,0	83,0	410,0	30,0	172,0	14,0	
HEIZTECHNIK	ONE Basic 20	20,0	84,0	410,0	30,0	172,0	14,0	
HERZ	PELLETSTAR 10 CONDENSATION	10,0	90,0	103,0	9,0	173,0	3,0	
HERZ	PELLETSTAR 12 CONDENSATION	12,0	90,0	103,0	9,0	172,0	3,0	
HERZ	PELLETSTAR 14 CONDENSATION	14,0	90,0	103,0	9,0	172,0	3,0	
HERZ	PELLETSTAR 16 CONDENSATION	16,0	90,0	103,0	9,0	171,0	3,0	
HERZ	PELLETSTAR 20 CONDENSATION	20,0	92,0	72,0	9,0	128,0	2,0	
HERZ	PELLETSTAR 30 CONDENSATION	30,0	92,0	74,0	9,0	132,0	2,0	
HERZ	PELLETSTAR 45 CONDENSATION	45,0	93,0	68,0	10,0	129,0	0,0	
HERZ	PELLETSTAR 60 CONDENSATION	60,0	92,0	69,0	10,0	131,0	0,0	
HERZ	PELLETSTAR 20	20,0	78,0	363,6	29,1	200,0	20,0	
HERZ	PELLETSTAR 30	30,0	80,0	363,6	29,1	200,0	20,0	

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [l] (PRIPOROČLJIVA)
HERZ	PELLETSTAR 45	45,0	80,0	363,6	29,1	200,0	20,0	
HERZ	PELLETSTAR 60	60,0	80,0	363,6	29,1	200,0	20,0	
HERZ	FIREMATIC 30 CONDENSATION	30,0	92,0	28,0	6,0	112,0	1,0	
HERZ	FIREMATIC 40 CONDENSATION	40,0	92,0	28,0	6,0	116,0	1,0	
HERZ	FIREMATIC 20	20,0	79,0	69,0	12,0	144,0	1,0	
HERZ	FIREMATIC 45	48,0	82,0	28,0	16,0	143,0	1,0	
HERZ	FIREMATIC 60	68,0	82,0	28,0	16,0	141,0	1,0	
HERZ	FIREMATIC 80	80,0	81,0	57,0	25,0	128,0	0,0	
HERZ	FIREMATIC 100	99,0	81,0	57,0	25,0	130,0	0,0	
HERZ	FIREMATIC 101	101,0	81,0	57,0	25,0	130,0	0,0	
HERZ	FIREMATIC 120	120,0	83,0	28,0	10,0	118,0	0,0	
HERZ	FIREMATIC 130	143,0	83,0	28,0	10,0	118,0	0,0	
HERZ	FIREMATIC 149	147,0	83,0	28,0	11,0	120,0	0,0	
HERZ	FIREMATIC 151	155,0	83,0	28,0	11,0	120,0	0,0	
HERZ	FIREMATIC 180	183,0	83,0	28,0	11,0	121,0	0,0	
HERZ	FIREMATIC 199	199,0	83,0	28,0	11,0	123,0	0,0	
HERZ	FIREMATIC 201	201,0	83,0	28,0	11,0	123,0	0,0	
HERZ	FIREMATIC 249	256,0	82,0	33,0	10,0	121,0	1,0	
HERZ	FIREMATIC 251	256,0	82,0	33,0	10,0	121,0	1,0	
HERZ	FIREMATIC 299	299,0	82,0	33,0	10,0	122,0	1,0	
HERZ	FIREMATIC 301	301,0	82,0	33,0	10,0	122,0	1,0	
HERZ	FIREMATIC 349	349,0	83,0	40,0	11,0	121,0	1,0	
HERZ	FIREMATIC 351	351,0	83,0	40,0	11,0	121,0	1,0	
HERZ	FIREMATIC 399	399,0	83,0	40,0	11,0	121,0	1,0	
HERZ	FIREMATIC 401	401,0	83,0	40,0	11,0	121,0	1,0	
HERZ	FIREMATIC 499	499,0	83,0	40,0	11,0	123,0	1,0	
HERZ	FIREMATIC 501	501,0	83,0	40,0	11,0	123,0	1,0	
HKS LAZAR	INTERFIRE 11	12,0	80,0	205,0	24,0	195,0	6,0	
HKS LAZAR	SMARTFIRE 11	11,0	81,0	307,0	13,0	190,0	6,0	
HKS LAZAR	SMARTFIRE 15	15,0	80,0	168,0	34,0	198,0	12,0	
HKS LAZAR	SMARTFIRE 31	31,0	80,0	268,0	17,0	149,0	11,0	
HKS LAZAR	SMARTFIRE 41	41,0	81,0	231,0	17,0	128,0	10,0	
KWB	Easyfire USP V/GS 10	10,4	78,0	178,4	20,2	166,0	3,6	
KWB	Easyfire USP V/GS 15	15,0	78,0	126,5	21,8	144,4	2,3	
KWB	Easyfire USP V/GS 20	20,0	79,0	74,7	23,5	122,9	1,0	
KWB	Pelletfire Plus MF2 S/GS 55	55,0	83,0	24,8	13,8	101,3	3,0	
KWB	Pelletfire Plus MF2 S/GS 108	108,0	83,0	25,6	13,8	104,0	3,0	

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOĆ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [l] (PRIPOROČLJIVA)
KWB	Pelletfire Plus MF2 S/GS 115	115,0	83,0	27,9	13,8	104,5	3,0	
KWB	Pelletfire Plus MF2 S/GS 135	135,0	83,0	34,6	14,6	106,8	3,0	
KWB	Pelletfire Plus MF2 R S/GS 108	108,0	83,0	20,4	12,3	117,6	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 50	49,5	83,0	55,6	7,0	141,3	3,0	
KWB	Easyfire EF2 V/S/GS 22	22,0	80,0	23,5	16,4	133,0	1,0	
KWB	Easyfire EF2 V/S/GS 25	25,0	81,0	23,9	14,8	135,4	1,0	
KWB	Easyfire EF2 V/S/GS 30	30,0	82,0	24,6	12,2	139,6	1,0	
KWB	Easyfire EF2 V/S/GS 35	34,5	84,0	25,3	9,6	143,7	1,0	
KWB	Easyfire EF2 V/S/GS 38	38,0	83,0	20,4	10,8	152,2	2,0	
KWB	Easyfire EF2 CC4 V/S/GS 10	10,1	83,0	3,9	9,7	147,0	2,1	
KWB	Easyfire EF2 CC4 V/S/GS 12	12,0	84,0	9,6	10,5	145,9	2,1	
KWB	Easyfire EF2 CC4 V/S/GS 15	15,0	85,0	18,4	11,7	144,2	2,1	
KWB	Easyfire EF2 CC4 V/S/GS 22	21,2	86,0	38,7	14,5	140,2	2,0	
KWB	Easyfire EF2 CC4 V/S/GS 25	25,0	87,0	44,7	15,7	142,8	2,0	
KWB	Easyfire EF2 CC4 V/S/GS 30	30,0	88,0	54,5	17,7	147,1	2,0	
KWB	Easyfire EF2 CC4 V/S/GS 35	35,5	88,0	64,2	19,8	151,4	2,0	
KWB	Pelletfire Plus MF2 S/GS 45	45,0	83,0	28,6	14,8	101,2	3,0	
KWB	Pelletfire Plus MF2 S/GS 50	49,5	83,0	26,7	14,8	101,6	3,0	
KWB	Pelletfire Plus MF2 S/GS 65	65,0	83,0	20,8	12,9	100,6	3,0	
KWB	Pelletfire Plus MF2 S/GS 70	69,5	83,0	19,4	12,9	101,0	3,0	
KWB	Pelletfire Plus MF2 S/GS 75	75,0	83,0	17,2	11,9	100,7	3,0	
KWB	Pelletfire Plus MF2 S/GS 95	95,0	83,0	21,1	12,8	102,1	3,0	
KWB	Pelletfire Plus MF2 S/GS 100	99,0	83,0	22,5	12,8	102,6	3,0	
KWB	Pelletfire Plus MF2 R S/GS 45	45,0	80,0	59,1	11,9	145,0	3,0	
KWB	Pelletfire Plus MF2 R S/GS 50	49,5	81,0	55,6	12,9	141,3	3,0	
KWB	Pelletfire Plus MF2 R S/GS 55	55,0	81,0	51,2	12,9	136,6	3,0	
KWB	Pelletfire Plus MF2 R S/GS 65	65,0	81,0	43,4	13,0	128,2	3,0	
KWB	Pelletfire Plus MF2 R S/GS 70	69,5	83,0	39,8	13,9	124,5	3,0	
KWB	Pelletfire Plus MF2 R S/GS 75	75,0	83,0	35,4	14,0	119,8	3,0	
KWB	Pelletfire Plus MF2 R S/GS 95	95,0	83,0	25,6	13,2	116,85	3,0	
KWB	Pelletfire Plus MF2 R S/GS 100	99,0	83,0	23,9	12,3	117,15	3,0	
KWB	Pelletfire Plus MF2 R S/GS 115	115,0	83,0	17,7	11,5	118,05	3,0	
KWB	Pelletfire Plus MF2 R S/GS 125	125,0	83,0	13,3	10,6	119,5	3,0	
KWB	Pelletfire Plus MF2 R S/GS 135	135,0	82,0	8,9	9,8	120,1	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 45	45,0	83,0	59,1	7,0	145,0	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 55	55,0	83,0	51,2	7,0	136,6	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 65	65,0	83,0	43,4	6,2	128,2	3,0	

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [¹] (PRIPOROČLJIVA)
KWB	Pelletfire Plus MF2 ER S/GS 70	69,5	83,0	39,8	6,2	124,5	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 75	75,0	83,0	35,4	5,3	119,8	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 95	95,0	83,0	25,6	5,3	116,85	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 100	99,0	83,0	23,9	4,5	117,15	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 108	108,0	83,0	20,4	4,5	117,6	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 115	115,0	83,0	17,7	11,5	118,05	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 125	125,0	82,0	13,3	3,6	119,5	3,0	
KWB	Pelletfire Plus MF2 ER S/GS 135	135,0	82,0	8,9	3,6	120,1	3,0	
KWB	Multifire MF2 D/ZI 20	20,0	79,0	57,2	10,6	117,5	4,7	
KWB	Multifire MF2 D/ZI 30	30,0	81,0	43,9	12,8	109,6	3,9	
KWB	Multifire MF2 D/ZI 40	40,0	82,0	29,5	14,8	101,5	3,9	
KWB	Multifire MF2 D/ZI 45	45,0	83,0	28,1	14,8	101,2	3,0	
KWB	Multifire MF2 D/ZI 50	49,5	83,0	26,7	14,8	101,6	3,0	
KWB	Multifire MF2 D/ZI 60	60,0	83,0	23,1	13,8	100,9	3,0	
KWB	Multifire MF2 D/ZI 65	65,0	83,0	20,8	12,9	101,0	3,0	
KWB	Multifire MF2 D/ZI 70	69,5	83,0	19,4	12,9	101,0	3,0	
KWB	Multifire MF2 D/ZI 80	80,0	83,0	15,8	11,9	100,2	3,0	
KWB	Multifire MF2 D/ZI 100	99,0	83,0	22,5	12,8	102,6	3,0	
KWB	Multifire MF2 D/ZI 108	108,0	83,0	25,6	13,8	104,0	3,0	
KWB	Multifire MF2 D/ZI 120	120,0	83,0	34,6	9,8	106,8	3,0	
KWB	Powerfire TDS 150	150,0	82,0	36,5	24,6	150,8	3,0	
KWB	Powerfire TDS 240	245,0	83,0	178,7	14,2	114,3	5,4	
KWB	Powerfire TDS 300	300,0	83,0	180,5	12,8	113,6	5,4	
MONTIV	STADLER TVT-PS 15	15,9	83,4	30,8	11,3	108,6	5,9	
MONTIV	STADLER TVT-PS 25	26,1	82,3	29,6	13,6	78,6	6,6	
SELTRON	PKO25B75	25,0	88,2	161,0	22	165	3	
SELTRON	PKO25B135	25,0	88,2	161,0	22	165	3	
TERMOMONT	TOBY 30	31,7	86,0	302,8	17,7	135	5	
VALTIS	PELETKA 25 CS	26,5	79,5	272,0	29,0	160,0	4,0	560
VALTIS	PELLSON X2 CC	24,7	81,5	267,0	23,0	169,0	3,0	495
VALTIS	PELLSON X3 S	28,5	83,0	191,0	25,0	130,0	3,0	570
VIADRUS	VIADRUS A0C-A20P	20,0	79,0	201,0	30,0	147,0	5,0	400
WINDHAGER	BIOWIN 102	9,9	78,7	180,0	18,0	146,0	6,0	
WINDHAGER	BIOWIN 152	15,0	80,9	151,0	14,0	146,0	4,0	
WINDHAGER	BIOWIN 212	21,0	82,1	102,0	13,0	150,0	3,0	
WINDHAGER	BIOWIN 262	25,9	82,7	72,0	12,0	153,0	2,0	
WINDHAGER	BIOWIN 332	32,5	84,3	26,0	15,0	166,0	1,0	

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NOx [mg/m ³]	SEZONSKA EMISIJA OGC[mg/m ³]	VELIKOST HRANILNIKA [l] (PRIPOROČLJIVA)
WINDHAGER	BIOWIN 350	35,5	81,0	250,0	13,0	115,0	5,0	
WINDHAGER	BIOWIN 450	45,0	82,0	187,0	15,0	131,0	4,0	
WINDHAGER	BIOWIN 600	59,8	83,0	105,0	17,0	150,0	2,0	
WINDHAGER	PUROWIN 24 kW	24,0	82,8	26,0	1,0	110,0	3,0	
WINDHAGER	PUROWIN (30 kW)	30,0	82,8	14,0	2,0	104,0	2,0	
WINDHAGER	PUROWIN (40 kW)	40,0	83,0	13,0	5,0	102,0	2,0	
WINDHAGER	PUROWIN (49 kW)	49,0	83,0	100,0	6,0	100,0	1,0	
WINDHAGER	PUROWIN (60 kW)	60,0	83,0	98,0	9,0	98,0	1,0	

POLENA / PELETI

Kotel na lesno biomaso z ročnim polnjenjem goriva mora imeti za optimalno zgorevanje prigraven hranilnik s prostornino zahtevano z Uredbo Komisije (EU) 2015/1189. Velikost prigrajenejga hranilnika je lahko maksimalno manjša za 3% zahtevane velikosti.

PROIZVAJALEC	MODEL	PELETI				POLENA				
		NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	VELIKOST HRANILNIKA [l] (VODNI TOPLOTNI ZBIRALNIK)
ATMOS	DC 18 GSP	19,0	81,0	218,0	19,0	19,0	80,0	209,0	17,0	734
ATMOS	DC 18 SP	15,0	80,0	236,0	19,0	15,0	79,0	163,0	16,0	554
ATMOS	DC 25 GSP	25,0	80,0	230,0	19,0	25,0	81,0	181,0	14,0	1004
ATMOS	DC 30 GSP	30,0	80,0	230,0	19,0	30,0	80,0	39,0	14,0	1229
ATTACK	ATTACK DPX 40 COMBI PELLET	41,0	80,0	184,0	6,0	41,0	80,0	259,0	17,0	1724
ATTACK	ATTACK DPX 45 COMBI PELLET	46,0	80,0	224,0	4,0	46,0	80,0	268,0	21,0	1949
ATTACK	ATTACK DPX 50 COMBI PELLET	50,0	80,0	268,0	7,0	50,0	80,0	403,0	21,0	2129
FRÖLING	SP DUAL 15	15,6	79,0	65,0	27,0	15,0	80,0	83,0	15,0	554
FRÖLING	SP DUAL 22	22,0	80,0	65,0	28,0	22,0	80,0	82,0	17,0	869
FRÖLING	SP DUAL 28	25,0	80,0	65,0	28,0	28,0	80,0	24,0	21,0	1139
FRÖLING	SP DUAL 34	34,0	82,0	25,0	16,0	34,0	81,0	21,0	18,0	1409
FRÖLING	SP DUAL 40	38,0	82,0	25,0	16,0	40,0	82,0	82,0	16,0	1679
FRÖLING	SP DUAL compact 15	15,0	80,0	64,0	18,0	15,0	80,0	140,0	15,0	554
FRÖLING	SP DUAL compact 20	20,0	80,0	67,0	19,0	20,0	80,0	104,0	21,0	779
MONTIV	STADLER TVT-KOMBI V26	28,0	82,0	20,0	9,0	28,0	81	386,0	13,0	1139
VIMAR	VIGAS 18 DPA	18,6	81,0	260,9	13,2	23,8	81,0	213,0	30,0	950
VIMAR	VIGAS 26 DPA	26,0	81,0	360,5	21,0	36,0	81,0	456,4	22,7	1499

SEKANCI

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m³]	SEZONSKA EMISIJA NOx [mg/m³]	SEZONSKA EMISIJA OGC [mg/m³]
ETA	eHACK20	19,9	78,0	113,0	9,0	91,0	4,0
ETA	eHACK32	32,0	82,0	41,0	13,0	76,0	2,0
ETA	eHACK45	45,0	80,0	61,0	9,0	104,0	3,0
ETA	eHACK50	49,9	80,6	56,2	9,3	107,4	2,7
ETA	eHACK50EP	49,9	80,2	56,2	1,9	107,4	2,7
ETA	eHACK60	59,9	81,3	45,2	10,5	114,7	1,9
ETA	eHACK60EP	59,9	81,0	45,2	1,9	114,7	1,9
ETA	eHACK70	69,9	82,0	35,3	10,6	121,8	1,9
ETA	eHACK70EP	69,9	81,8	35,3	2,1	121,8	1,9
ETA	eHACK80	79,9	83,0	25,0	12,0	129,0	1,0
ETA	eHACK80EP	79,9	82,5	25,2	2,4	129,0	1,0
ETA	eHACK100	99,9	83,0	43,7	14,8	108,3	1,0
ETA	eHACK100EP	99,9	82,0	43,7	14,8	108,3	1,0
ETA	eHACK110	109,9	82,0	53,8	17,0	98,0	1,9
ETA	eHACK110EP	109,9	82,0	53,8	2,0	98,0	1,9
ETA	eHACK120	119,9	82,1	63,0	18,5	86,7	1,9
ETA	eHACK120EP	119,9	83,0	101,0	0,0	112,0	2,0
ETA	eHACK130	128,9	82,1	63,0	18,5	86,7	1,9
ETA	eHACK130EP	128,9	83,0	87,0	0,0	86,7	1,9
ETA	eHACK140	139,9	83,0	59,0	18,0	89,0	2,0
ETA	eHACK140EP	139,9	83,0	69,0	0,0	104,0	2,0
ETA	eHACK150	149,9	83,0	56,0	18,0	90,0	2,0
ETA	eHACK150EP	149,9	83,0	53,0	0,0	100,0	2,0
ETA	eHACK160	159,9	83,0	54,0	18,0	92,0	2,0
ETA	eHACK160EP	159,9	83,0	36,0	0,0	95,0	1,0
ETA	eHACK170	169,9	83,0	52,0	18,0	92,0	2,0
ETA	eHACK170EP	169,9	83,0	20,0	0,0	92,0	1,0
ETA	eHACK180	179,9	83,0	50,0	17,0	93,0	2,0
ETA	eHACK180EP	179,9	83,0	22,0	0,0	92,0	1,0
ETA	eHACK200	199,9	84,0	45,0	17,0	96,0	1,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m³]	SEZONSKA EMISIJA NOx [mg/m³]	SEZONSKA EMISIJA OGC[mg/m³]
ETA	eHACK200EP	199,9	83,0	26,0	0,0	92,0	1,0
ETA	eHACK220	219,9	84,0	41,0	17,0	97,0	2,0
ETA	eHACK220EP	219,9	84,0	31,0	0,0	92,0	1,0
ETA	eHACK240	238,0	85,0	36,0	17,0	99,0	2,0
ETA	eHACK240EP	238,0	84,0	34,0	0,0	93,0	1,0
ETA	HACK VR 250	249,9	80,0	15,0	14,0	94,0	3,0
ETA	HACK VR 333	333,0	80,0	15,0	11,0	63,0	0,0
ETA	HACK VR 350	350,0	80,0	15,0	10,0	56,0	3,0
ETA	HACK VR 500	499,0	81,0	16,0	4,0	115,0	1,0
ETA	HACK200	192,2	80,4	9,5	10,7	130,6	1,9
ETA	HACK350	333,6	80,3	4,8	4,1	92,2	0,0
ETIKS	BIOMATIK 50S	49,9	80,0	84,0	21,0	187,0	6,0
ETIKS	BIOMATIK 100S	100,0	80,0	178,0	23,0	198,0	6,0
HERZ	FIREMATIC 30 CONDENSATION	30,0	91,0	32,0	8,0	110,0	1,0
HERZ	FIREMATIC 40 CONDENSATION	40,0	91,0	32,0	8,0	110,0	1,0
HERZ	FIREMATIC 45	45,0	81,0	48,0	13,0	116,0	3,0
HERZ	FIREMATIC 60	65,0	81,0	50,0	13,0	118,0	3,0
HERZ	FIREMATIC 80	80,0	80,0	50,0	21,0	120,0	0,0
HERZ	FIREMATIC 100	99,0	80,0	50,0	22,0	121,0	0,0
HERZ	FIREMATIC 101	101,0	80,0	50,0	22,0	121,0	0,0
HERZ	FIREMATIC 120	120,0	83,0	65,0	12,0	97,0	0,0
HERZ	FIREMATIC 130	130,0	83,0	65,0	12,0	97,0	0,0
HERZ	FIREMATIC 149	149,0	83,0	65,0	12,0	98,0	0,0
HERZ	FIREMATIC 151	155,0	83,0	65,0	12,0	98,0	0,0
HERZ	FIREMATIC 180	180,0	83,0	65,0	12,0	99,0	0,0
HERZ	FIREMATIC 199	199,0	83,0	65,0	12,0	100,0	0,0
HERZ	FIREMATIC 201	201,0	83,0	65,0	12,0	100,0	0,0
HERZ	FIREMATIC 249	249,0	81,0	44,0	12,0	116,0	0,0
HERZ	FIREMATIC 251	251,0	81,0	44,0	12,0	116,0	0,0
HERZ	FIREMATIC 299	299,0	81,0	44,0	12,0	117,0	0,0
HERZ	FIREMATIC 301	301,0	81,0	44,0	12,0	117,0	0,0
HERZ	FIREMATIC 349	349,0	82,0	61,0	19,0	106,0	1,0
HERZ	FIREMATIC 351	351,0	82,0	61,0	19,0	106,0	1,0
HERZ	FIREMATIC 399	399,0	82,0	61,0	19,0	106,0	1,0
HERZ	FIREMATIC 401	401,0	82,0	61,0	19,0	106,0	1,0
HERZ	FIREMATIC 499	499,0	82,0	61,0	19,0	106,0	1,0
HERZ	FIREMATIC 501	501,0	82,0	61,0	19,0	106,0	1,0
FRÖLING	T4E-20	19,9	79,0	88,0	10,0	113,0	3,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	SEZONSKA ENERGIJSKA UČINKOVITOST [%]	SEZONSKA EMISIJA CO [mg/m ³]	SEZONSKA EMISIJA TRDNIH DELCEV [mg/m ³]	SEZONSKA EMISIJA NO _x [mg/m ³]	SEZONSKA EMISIJA OGC [mg/m ³]
FRÖLING	T4E-25	25,1	80,0	88,0	10,0	114,0	3,0
FRÖLING	T4E-30	30,0	80,0	79,0	11,0	110,0	3,0
FRÖLING	T4E-35	35,0	80,0	70,0	11,0	107,0	3,0
FRÖLING	T4E-45	45,0	81,0	52,0	12,0	100,0	3,0
FRÖLING	T4E-50	49,9	81,0	51,0	12,0	100,0	3,0
FRÖLING	T4E-60	60,0	81,0	51,0	12,0	101,0	3,0
FRÖLING	T4E-80	80,0	81,0	27,0	8,0	95,0	3,0
FRÖLING	T4E-90	90,0	81,0	16,0	6,0	92,0	3,0
FRÖLING	T4E-100	100,0	82,0	4,0	4,0	88,0	3,0
FRÖLING	T4E-110	110,0	82,0	5,0	5,0	90,0	3,0
FRÖLING	T4E-200	199,0	82,0	16,0	14,0	108,0	3,0
FRÖLING	T4E-250	250,0	82,0	14,0	15,0	109,0	3,0
FRÖLING	T4-130	130,0	81,0	31,0	18,0	153,0	2,0
FRÖLING	T4-150	150,0	81,0	30,0	18,0	153,0	2,0
KWB	Multifire MF2 D/ZI 65	65,0	80,0	33,8	13,9	96,0	3,0
KWB	Multifire MF2 D/ZI 70	69,5	80,0	29,5	13,1	94,9	3,0
KWB	Multifire MF2 D/ZI 80	80,0	80,0	21,0	13,2	92,3	3,0
KWB	Multifire MF2 D/ZI 100	99,0	80,0	19,3	14,1	90,9	3,0
KWB	Multifire MF2 D/ZI 108	108,0	81,0	18,5	13,9	90,4	3,0
KWB	Multifire MF2 D/ZI 120	120,0	81,0	16,6	14,8	89,5	3,0
KWB	Powerfire TDS 240	245,0	80,0	178,7	14,2	114,3	5,4
KWB	Powerfire TDS 300	300,0	80,0	180,5	12,8	113,6	5,4
WINDHAGER	PUROWIN 24	23,9	80,0	19,0	1	74	1
WINDHAGER	PUROWIN 40	40,0	80,0	15,0	1,0	86,0	2,0
WINDHAGER	PUROWIN 49	49,0	80,5	11,0	2,0	83,0	1,0
WINDHAGER	PUROWIN 60	62,2	82,0	7,0	2,0	78,0	1,0

KAMINI

Seznam kurilnih naprav za centralno ogrevanje stanovanjske stavbe na lesno biomaso - peletne peči z vodnim toplotnim prenosnikom (kamini) skladno s pogoji javnega poziva na podlagi toplotno-tehničnih karakteristik navedenih v merilnem poročilu testirano po standardu SIST EN 14785 določenih pri nazivni toplotni moči (emisije določene pri normni temperaturi 273 K in tlaku 101,3 kPa ter računski vsebnosti kisika 13 % v suhih dimnih plinih):

- izkoristek kurilne naprave pri nazivni toplotni moči mora biti večji ali enak 91 %;
- vrednost emisij prašnih delcev mora biti manjša od 18 mg/m³;
- vrednost emisij ogljikovega monoksida (CO) pa manjša od 250 mg/m³.

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
ALFA PLAM	DINO	16,5	94,0	60,0	9,0
AMG S.p.A	CENTROPELET ZV20	18,2	95,7	54,9	8,9
AMG S.p.A	CENTROPELET ZV24	22,0	95,0	55,9	8,5
AMG S.p.A	CENTROPELET ZV32	30,5	94,0	18,4	16,3
AMG S.p.A	CENTROPELET ZVB32	29,1	91,6	24,0	10,1
BIODOM	BIODOM H20	18,3	94,0	104,0	14,0
BPH BIOLOGIC	BIOLOGIC H20	18,3	94,0	104,0	14,0
CAMINETTI MONTEGRAPPA	AQ 21 (ATOLLO, ISOLA)	20,5	94,5	40,0	6,0
COLA	TERMO BLITZ	17,4	94,0	163,1	11,3
COLA	TERMO ELLISSE	17,4	94,0	163,1	11,3
COLA	TERMO FOCUS HR (ACCIAIO, CERAMICA)	17,4	94,0	163,1	11,3
COLA	TERMO POWER	23,5	93,6	62,6	10,8
COLA	TERMO POWER 30	28,0	93,1	143,4	10,6
COLA	POP	12,7	91,3	237,3	16,2
CS THERMOS SRL	MURANO 18	15,3	92,5	215,0	11,8
CS THERMOS SRL	VENEXIA 15	15,4	93,3	167,0	12,2
CS THERMOS SRL	VENEXIA 18	17,0	92,5	215,0	11,8
EDILKAMIN	IDROPELLBOX	15,7	92,2	175,5	17,8
EDILKAMIN	MEG PIU	30,4	92,2	80,1	7,4
EDILKAMIN	MONTREAL	24,0	93,3	143,4	15,3
EDILKAMIN	NELLY	25,0	94,5	182,2	6,9
EDILKAMIN	NELLY PIU	30,4	92,2	80,1	7,4

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
EDILKAMIN	QUEBEC	24,0	93,3	143,4	15,3
EDILKAMIN	TORONTO	24,0	93,3	143,4	15,3
EDILKAMIN	VYDA H 18	18,7	93,3	163,0	14,3
EDILKAMIN	BLADE H 18	18,7	93,3	163,0	14,3
EDILKAMIN	VYDA H 22	22,5	92,7	147,0	14,4
EDILKAMIN	KIRA H 22	22,5	92,7	147,0	14,4
EDILKAMIN	BLADE H 22	22,5	92,7	147,0	14,4
EKOLINE KOVAN	EKOLINE KAMIN	7,5	91,4	127,0	17,0
EVA STAMPAGGI	HYDRO 20	18,5	91,5	247,0	12,0
EVA STAMPAGGI	HYDRO KANTINA 24	22,5	91,0	121,0	12,0
EVA STAMPAGGI	HYDRO KANTINA 20	18,5	92,0	127,0	12,0
EVA STAMPAGGI	TOSCA 20	18,5	91,5	247,0	12,0
EVA STAMPAGGI	HYDRO 15	14,5	91,5	166,0	16,0
EVA STAMPAGGI	FRIDA 13	11,3	91,3	41,0	10,8
EVA STAMPAGGI	FRIDA 17,5	16,3	91,9	97,0	10,0
EVA STAMPAGGI	ILARIA	16,3	91,9	97,0	9,6
EXTRAFLAME	ISIDORA IDRO H16	18,7	92,4	40,0	14,0
EXTRAFLAME	ISIDORA IDRO H20	23,2	91,5	24,0	14,8
ITALIANA CAMINI	LAYMA IDRO 22	22,5	92,7	147,0	14,4
HAPERO	HP 02/W	14,9	97,1	37,0	10,0
IRC	TREVI DOMUS 918	18,0	93,5	61,0	18,0
ITALIANA CAMINI	LAYMA IDRO 18	18,7	93,3	163,0	14,3
KALON	ALYSA NEW 12 IDRO	12,5	94,9	177,0	17,0
KALON	CLIPS 12 IDRO	12,5	94,9	177,0	17,0
KALON	COVER E 12 IDRO	12,5	94,9	177,0	17,0
KALON	COVER U 12 IDRO	12,5	94,9	177,0	17,0
KALON	DOUBLE 12 IDRO	12,5	94,9	177,0	17,0
KALON	KALIPSO 12 IDRO	12,5	94,9	177,0	17,0
KALON	KALISTA NEW 12 IDRO	12,5	94,9	177,0	17,0
KALON	KLIZIA 12 IDRO	12,5	94,9	177,0	17,0
KALON	KLIZIA GLASS 12 IDRO	12,5	94,9	177,0	17,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOĆ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
KALON	LAYERS 12 IDRO	12,5	94,9	177,0	17,0
KALON	ROLLING 12 IDRO	12,5	94,9	177,0	17,0
KALON	THOR 12 IDRO	12,5	94,9	177,0	17,0
KALON	ALYSA NEW 14 IDRO	14,6	93,6	153,0	16,0
KALON	CLIPS 14 IDRO	14,6	93,6	153,0	16,0
KALON	COVER E 14 IDRO	14,6	93,6	153,0	16,0
KALON	COVER U 14 IDRO	14,6	93,6	153,0	16,0
KALON	DOUBLE 14 IDRO	14,6	93,6	153,0	16,0
KALON	KALIPSO 14 IDRO	14,6	93,6	153,0	16,0
KALON	KALISTA NEW 14 IDRO	14,6	93,6	153,0	16,0
KALON	KLIZIA 14 IDRO	14,6	93,6	153,0	16,0
KALON	KLIZIA GLASS 14 IDRO	14,6	93,6	153,0	16,0
KALON	LAYERS 14 IDRO	14,6	93,6	153,0	16,0
KALON	ROLLING 14 IDRO	14,6	93,6	153,0	16,0
KALON	THOR 14 IDRO	14,6	93,6	153,0	16,0
KALON	MONOLITIK 13 IDRO	11,5	91,9	230,0	14,7
KALON	NOLAK 13 IDRO	11,5	91,9	230,0	14,7
KALON	THOR SLIM 13 IDRO	11,5	91,9	230,0	14,7
KALON	MONOLITIK 16 IDRO	14,7	91,9	200,0	14,0
KALON	NOLAK 16 IDRO	14,7	91,9	200,0	14,0
KALON	THOR SLIM 16 IDRO	14,7	91,9	200,0	14,0
KALON	MONOLITIK 19 IDRO	16,6	91,8	182,0	13,0
KALON	NOLAK 19 IDRO	16,6	91,8	182,0	13,0
KALON	THOR SLIM 19 IDRO	16,6	91,8	182,0	13,0
KALON	ALYSA 12 AIR	10,9	91,9	136,0	2,0
KALON	CLIPS 12 AIR	10,9	91,9	136,0	2,0
KALON	COVER 12 AIR	10,9	91,9	136,0	2,0
KALON	DOUBLE 12 AIR	10,9	91,9	136,0	2,0
KALON	KALISTA 12 AIR	10,9	91,9	136,0	2,0
KALON	LAYER 12 AIR	10,9	91,9	136,0	2,0
KALON	ROLLING 12 AIR	10,9	91,9	136,0	2,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
KALON	ALYSA 10 AIR	9,3	92,6	123,0	3,0
KALON	CLIPS 10 AIR	9,3	92,6	123,0	3,0
KALON	COVER 10 AIR	9,3	92,6	123,0	3,0
KALON	DOUBLE 10 AIR	9,3	92,6	123,0	3,0
KALON	KALISTA 10 AIR	9,3	92,6	123,0	3,0
KALON	LAYER 10 AIR	9,3	92,6	123,0	3,0
KALON	ROLLING 10 AIR	9,3	92,6	123,0	3,0
KALON	ALYSA 8 AIR	7,1	93,6	105,0	3,0
KALON	CLIPS 8 AIR	7,1	93,6	105,0	3,0
KALON	COVER 8 AIR	7,1	93,6	105,0	3,0
KALON	DOUBLE 8 AIR	7,1	93,6	105,0	3,0
KALON	KALISTA 8 AIR	7,1	93,6	105,0	3,0
KALON	LAYER 8 AIR	7,1	93,6	105,0	3,0
KALON	ROLLING 8 AIR	7,1	93,6	105,0	3,0
KALON	ALEYSA NEW 34 IDRO	30,8	93,3	81,0	14,0
KALON	CLIPS 34 IDRO	30,8	93,3	81,0	14,0
KALON	COVER E 34 IDRO	30,8	93,3	81,0	14,0
KALON	COVER U 34 IDRO	30,8	93,3	81,0	14,0
KALON	DOUBLE 34 IDRO	30,8	93,3	81,0	14,0
KALON	FALCON 34 IDRO	30,8	93,3	81,0	14,0
KALON	KALIPSO 34 IDRO	30,8	93,3	81,0	14,0
KALON	KALIPSO 34 IDRO	30,8	93,3	81,0	14,0
KALON	KLEA 34 IDRO	30,8	93,3	81,0	14,0
KALON	KLIZIA 34 IDRO	30,8	93,3	81,0	14,0
KALON	KLIZIA GLASS 34 IDRO	30,8	93,3	81,0	14,0
KALON	LAYERS 34 IDRO	30,8	93,3	81,0	14,0
KALON	ROLLING 34 IDRO	30,8	93,3	81,0	14,0
KALON	THOR 34 IDRO	30,8	93,3	81,0	14,0
KALON	ALEYSA NEW 28 IDRO	27,0	93,0	99,0	11,0
KALON	CLIPS 28 IDRO	27,0	93,0	99,0	11,0
KALON	COVER E 28 IDRO	27,0	93,0	99,0	11,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
KALON	COVER U 28 IDRO	27,0	93,0	99,0	11,0
KALON	DOUBLE 28 IDRO	27,0	93,0	99,0	11,0
KALON	FALCON 28 IDRO	27,0	93,0	99,0	11,0
KALON	KALIPSO 28 IDRO	27,0	93,0	99,0	11,0
KALON	KALIPSO 28 IDRO	27,0	93,0	99,0	11,0
KALON	KLEA 28 IDRO	27,0	93,0	99,0	11,0
KALON	KLIZIA 28 IDRO	27,0	93,0	99,0	11,0
KALON	KLIZIA GLASS 28 IDRO	27,0	93,0	99,0	11,0
KALON	LAYERS 28 IDRO	27,0	93,0	99,0	11,0
KALON	ROLLING 28 IDRO	27,0	93,0	99,0	11,0
KALON	THOR 28 IDRO	27,0	93,0	99,0	11,0
KALON	BS 28 IDRO	27,0	93,0	99,0	11,0
KALON	BSR 28 IDRO	27,0	93,0	99,0	11,0
KALON	NS 28 IDRO	27,0	93,0	99,0	11,0
KALON	NST 28 IDRO	27,0	93,0	99,0	11,0
KLOVER SRL	BELVEDERE 28	23,7	94,8	56,0	14,5
KLOVER SRL	DIVA SLIM; DIVA SLIM 12	18,4	93,1	33,0	14,9
KLOVER SRL	PFP 18	15,8	93,6	127,0	16,5
KLOVER SRL	PFP 22	24,0	94,4	138,0	14,4
LAFAT KOMERC	KAMIN 25	25,0	93,1	69,0	11,0
LAFAT KOMERC	KAMIN 15	15,0	91,9	20,0	10,3
LAFAT KOMERC	KAMIN 15 EXCLUSIVE	15,0	91,9	20,0	10,3
LAMINOX	ESTER IDRO	14,5	91,6	166,0	16,0
LAMINOX	GRETA IDRO	17,5	91,5	208,0	18,0
LINCAR	SIRIA 840	18,6	93,8	243,0	17,0
LINCAR	SIRIA 840/SA	18,6	93,8	243,0	17,0
LINCAR	SIRIA 841/SA	14,4	94,7	241,0	17,0
LINCAR	STELLA 740	18,6	93,8	243,0	17,0
LINCAR	STELLA 740/SA	18,6	93,8	243,0	17,0
LINCAR	STELLA 741/SA	14,4	94,7	241,0	17,0
MCZ	ATHOS HYDRO (14kW)	14,0	91,0	231,0	18,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
MCZ	ATHOS HYDRO (23,7kW)	23,7	91,9	217,0	7,0
MCZ	CLUB HYDRO 15	15,4	92,1	138,8	1,5
MCZ	CLUB HYDRO 22	22,4	92,5	157,5	1,7
MCZ	EGO HYDRO	11,6	91,5	133,0	11,0
MCZ	EGO HYDRO 12	11,8	91,8	133,0	17,3
MCZ	FLUX HYDRO	16,0	95,6	177,0	14,3
MCZ	MUSA HYDRO 15	15,4	92,1	138,8	1,5
MCZ	MUSA HYDRO 22	22,4	92,5	157,5	1,7
MCZ	POLAR NOVA HYDRO VERSION 2.0	21,5	91,9	217,0	7,0
MCZ	SUITE HYDRO 15	15,4	92,1	138,8	1,5
MCZ	SUITE HYDRO 22	22,4	92,5	157,5	1,7
MORETTI	ELEGANCE ALL STYLE AQUA 10	13,2	93,5	173,7	14,8
MORETTI	ELEGANCE STYLE AQUA 10	13,2	93,5	173,7	14,8
MORETTI	CLESSIDRA ALL STYLE AQUA 10	13,2	93,5	173,7	14,8
MORETTI	CLESSIDRA GLASS AQUA 10	13,2	93,5	173,7	14,8
MORETTI	ERGONOMIC GLASS AQUA 10	13,2	93,5	173,7	14,8
MORETTI	CLASSIC IRON AQUA 10	13,2	93,5	173,7	14,8
MORETTI	CLASSIC STONE AQUA 10	13,2	93,5	173,7	14,8
MORETTI	PIRAMID STONE AQUA 10	13,2	93,5	173,7	14,8
MORETTI	TURBO GLASS AQUA 10	13,2	93,5	173,7	14,8
MORETTI	TURBO ALL STYLE AQUA 10	13,2	93,5	173,7	14,8
MORETTI	AQUA 9 ALL STYLE	13,2	93,5	173,7	14,8
MORETTI	AQUA 9 STYLE	13,2	93,5	173,7	14,8
MORETTI	ELEGANCE ALL STYLE AQUA 12	14,9	93,3	166,1	14,9
MORETTI	ELEGANCE STYLE AQUA 12	14,9	93,3	166,1	14,9
MORETTI	CLESSIDRA ALL STYLE AQUA 12	14,9	93,3	166,1	14,9
MORETTI	CLESSIDRA GLASS AQUA 12	14,9	93,3	166,1	14,9
MORETTI	ERGONOMIC GLASS AQUA 12	14,9	93,3	166,1	14,9
MORETTI	CLASSIC IRON AQUA 12	14,9	93,3	166,1	14,9
MORETTI	CLASSIC STONE AQUA 12	14,9	93,3	166,1	14,9
MORETTI	PIRAMID STONE AQUA 12	14,9	93,3	166,1	14,9

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
MORETTI	TURBO GLASS AQUA 12	14,9	93,3	166,1	14,9
MORETTI	TURBO ALL STYLE AQUA 12	14,9	93,3	166,1	14,9
MORETTI	AQUA 11 GLASS	14,9	93,3	166,1	14,9
MORETTI	AQUA 11 IRON	14,9	93,3	166,1	14,9
MORETTI	AQUA 11 STONE	14,9	93,3	166,1	14,9
MORETTI	ELEGANCE ALL STYLE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	ELEGANCE STYLE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	CLESSIDRA ALL STYLE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	CLESSIDRA GLASS AQUA 14	17,7	92,3	138,6	14,4
MORETTI	ERGONOMIC GLASS AQUA 14	17,7	92,3	138,6	14,4
MORETTI	CLASSIC IRON AQUA 14	17,7	92,3	138,6	14,4
MORETTI	CLASSIC STONE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	PIRAMID STONE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	TURBO GLASS AQUA 14	17,7	92,3	138,6	14,4
MORETTI	TURBO ALL STYLE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	TURBO GLASS AQUA 14	17,7	92,3	138,6	14,4
MORETTI	TURBO ALL STYLE AQUA 14	17,7	92,3	138,6	14,4
MORETTI	AQUA 15 ALL STYLE	18,7	91,6	113,0	15,5
MORETTI	ELEGANCE ALL STYLE AQUA 16	18,7	91,6	113,0	15,5
MORETTI	AQUA 15 STYLE	18,7	91,6	113,0	15,5
MORETTI	ELEGANCE STYLE AQUA 16	18,7	91,6	113,0	15,5
MORETTI	CLESSIDRA ALL STYLE AQUA 16	18,7	91,6	113,0	15,5
MORETTI	CLESSIDRA GLASS AQUA 16	18,7	91,6	113,0	15,5
MORETTI	ERGONOMIC GLASS AQUA 16	18,7	91,6	113,0	15,5
MORETTI	CLASSIC IRON AQUA 16	18,7	91,6	113,0	15,5
MORETTI	CLASSIC STONE AQUA 16	18,7	91,6	113,0	15,5
MORETTI	PIRAMID STONE AQUA 16	18,7	91,6	113,0	15,5
MORETTI	TURBO GLASS AQUA 16	18,7	91,6	113,0	15,5
MORETTI	TURBO ALL STYLE AQUA 16	18,7	91,6	113,0	15,5
MORETTI	AQUA 15 IRON	18,7	91,6	113,0	15,5
MORETTI	AQUA 15 STONE	18,7	91,6	113,0	15,5

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
NORDICA EXTRAFLAME	DIADEMA ACS IDRO	28,3	91,2	72,0	17,1
NORDICA EXTRAFLAME	DIADEMA IDRO	28,3	91,2	72,0	17,1
NORDICA EXTRAFLAME	DUCHESSA IDRO	12,0	91,2	81,0	16,0
NORDICA EXTRAFLAME	DUCHESSA IDRO STEEL	12,0	91,2	81,0	16,0
NORDICA EXTRAFLAME	MEGAN IDRO STEEL	12,0	91,2	81,0	16,0
NORDICA EXTRAFLAME	ELISIR IDRO	12,7	91,7	56,5	5,1
NORDICA EXTRAFLAME	EVELYNE IDRO	17,5	93,5	166,8	14,1
NORDICA EXTRAFLAME	GIORDANA IDRO	20,5	91,7	47,3	15,4
NORDICA EXTRAFLAME	ISIDE IDRO	20,5	91,7	47,3	15,4
NORDICA EXTRAFLAME	ISIDE IDRO 2.0	19,0	91,6	87,6	11,8
NORDICA EXTRAFLAME	LILIANA IDRO	22,8	92,5	87,4	13,9
NORDICA EXTRAFLAME	LUCREZIA IDRO 25	23,7	95,8	76,0	16,0
NORDICA EXTRAFLAME	MELINDA IDRO	14,0	92,0	242,5	15,7
NORDICA EXTRAFLAME	MELINDA IDRO STEEL	14,0	92,0	242,5	15,7
NORDICA EXTRAFLAME	RAFFAELLA IDRO	20,5	91,7	47,3	15,4
NORDICA EXTRAFLAME	RAFFAELLA IDRO 2.0	19,0	91,6	87,6	11,8
NORDICA EXTRAFLAME	VIRNA IDRO	14,5	93,0	73,0	17,0
NORDICA EXTRAFLAME	COSTANZA IDRO	17,0	91,9	64,0	9,0
ORCA	(DREAM PREMIUM) OPK-W 8.5	8,5	91,5	94,0	11,0
ORCA	(DREAM PREMIUM) OPK-W 14	14,0	93,5	94,0	12,5
ORCA	(DREAM PREMIUM) OPK-W 18	18,0	91,5	67,0	9,5
ORCA	COOLWEX CPK-W10	12,0	91,1	185,0	17,8
ORCA	COOLWEX CPK-W15	18,4	91,0	222,1	17,8
ORCA	COOLWEX CPK-W23	25,1	91,2	225,6	17,6
PALAZZETTI	ECOFIRE ANITA IDRO 10 KW	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE ANITA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE ANITA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE CAMILLA IDRO 10 KW	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE CAMILLA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE CAMILLA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE CARLA IDRO 10 KW	9,3	95,3	19,2	3,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
PALAZZETTI	ECOFIRE CARLA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE CARLA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE CARLOTTA IDRO 10 KW	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE CARLOTTA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE CARLOTTA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE CRISTINA IDRO 10 KW	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE CRISTINA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE CRISTINA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE DA INSERIMENTO IDRO 12	11,8	92,5	88,3	13,1
PALAZZETTI	ECOFIRE ELISABETH IDRO 12	12,9	93,4	118,7	17,6
PALAZZETTI	ECOFIRE ERMIONE IDRO 20 KW	20,1	93,2	96,0	16,1
PALAZZETTI	ECOFIRE GINGER IDRO 12	12,9	93,4	118,7	17,6
PALAZZETTI	ECOFIRE GINGER IDRO 15	16,0	91,1	97,2	18,0
PALAZZETTI	ECOFIRE MARTA IDRO 10 KW	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE MARTA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE MARTA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE MARTINA IDRO LUX 10 KW	9,3	95,3	23,3	3,0
PALAZZETTI	ECOFIRE MARTINA IDRO LUX 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE MARTINA IDRO LUX 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE OLGA IDRO 20 KW	20,1	93,2	96,0	16,1
PALAZZETTI	ECOFIRE ROSA IDRO 10 KW	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE ROSA IDRO 13 KW	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE ROSA IDRO 15 KW	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE SABINA IDRO 20 KW	20,1	93,2	96,0	16,1
PALAZZETTI	ECOFIRE MIRRELLA IDRO 10	9,3	95,3	19,2	3,0
PALAZZETTI	ECOFIRE MIRRELLA IDRO 13	13,5	94,7	18,0	4,1
PALAZZETTI	ECOFIRE MIRRELLA IDRO 15	15,4	95,0	49,1	3,9
PALAZZETTI	ECOFIRE NOAH IDRO 12	12,0	93,4	118,7	17,6
PALAZZETTI	ECOFIRE KARYN IDRO 12	12,0	93,4	118,7	17,6
PIAZZETTA	P 965 M THERMO	20,5	93,2	84,0	11,0
PIAZZETTA	P 965 T	20,5	93,2	84,0	11,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
PUROS	DEDALO HYDRO 12	11,3	93,0	65,4	13,2
PUROS	DEDALO HYDRO 15	13,7	91,7	74,6	15,0
PUROS	NEOS 22	20,4	93,8	248,6	15,9
PUROS	NEOS 27	25,0	93,5	203,0	15,0
PUROS	NEOS 32	30,0	93,2	153,4	14,0
RADIJATOR INŽENJERING	BIOLUX 14	11,9	93,5	157,1	13,2
RADIJATOR INŽENJERING	BIOLUX 20	20,0	91,7	90,0	17,9
RAVELLI	HR200 HYDRO	23,5	92,0	181,0	11,0
RAVELLI	HRB 160	21,5	92,5	126,0	6,0
RAVELLI	HRB 150	18,0	92,5	77,0	13,0
RAVELLI	HRB 200	23,5	91,8	88,2	11,4
RAVELLI	HRV 160 HYDRO	20,0	91,5	221,0	11,0
RAVELLI	HRV 100 TOUCH	12,1	91,2	121,0	13,0
RAVELLI	HRV 100 GLOBE	12,1	91,2	121,0	13,0
RAVELLI	HRV 160 TOUCH	18,7	91,2	30,8	16,4
RAVELLI	HRV 200 TOUCH	23,4	92,1	25,3	13,4
RAVELLI	HR70	9,0	95,5	143,9	14,7
RAVELLI	HR 160 SNELLA	20,0	93,1	129,6	13,3
RED	GARDENIA HYDRO	11,6	91,5	133,0	11,0
RED	MARGHERITA HYDRO	11,6	91,5	133,0	11,0
RED	ORCHIDEA HYDRO	21,0	92,5	157,5	1,7
RED	PRIMULA HYDRO	21,0	92,5	157,5	1,7
ROYAL	FABIANA IDRO 150	15,4	95,0	49,1	3,9
ROYAL	FLORIANA IDRO 150	15,4	95,0	49,1	3,9
SENKO	P 12 SLIM WATER + AIR	13,0	94,2	88,0	9,0
SENKO	P 12 WATER + AIR	13,0	95,0	86,0	12,0
SENKO	P 20 WATER + AIR	19,0	94,5	33,0	11,0
SHT	EVO AQUA 15	15,0	93,9	37,0	14,0
SHT	EVO AQUA 9	10,0	92,8	46,0	17,0
THERMOFLUX	INTERIO 14	14,0	93,5	92,0	12,5
THERMOFLUX	INTERIO 20	18,0	91,5	67,0	9,5

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
THERMOFLUX	MINITHERM 8 AQUA	8,5	91,5	94,0	11,0
THERMOROSSI	ECOTHERM H2O 18	14,8	93,8	70,0	18,0
THERMOROSSI	SLIMQUADRO IDRA 14	13,3	93,3	61,5	12,6
WINDHAGER	FIREWIN 90 (Exklusiv, Exklusiv-S, Premium, Klassik)	9,0	94,5	55,0	16,0
WINDHAGER	FIREWIN 90 UAM (Exklusiv, Exklusiv-S, Premium, Klassik)	9,0	94,5	55,0	16,0
WINDHAGER	FIREWIN 90 UAML (Exklusiv, Exklusiv-S, Premium, Klassik)	9,0	94,5	55,0	16,0
WODTKE	BM 01 IVO.TEC	13,0	93,9	151,0	17,0
WODTKE	BM 01-2 IVO.SAFE	13,0	93,9	151,0	17,0
WODTKE	PO 04.5 E WW FRANK	10,0	94,2	164,0	18,0
WODTKE	PO 04.5-1 E WW RAY	10,0	94,2	164,0	18,0
WODTKE	PO 04.5-11 WW DAVE WATERPLUS	10,0	94,2	164,0	18,0
WODTKE	PO 04.6 E WW PRIMÄROFEN EINSATZ	10,0	94,8	164,0	18,0
WODTKE	PO 04.6 E WW SMART	10,0	94,8	164,0	18,0
WODTKE	PO 04.7 E WW PRIMÄROFEN CW 21	10,0	94,8	164,0	18,0