



**Eko sklad**  
Slovenski  
okoljski  
javni sklad

**Eco Fund**  
Slovenian  
Environmental  
Public Fund

Bleiweisova cesta 30  
SI-1000 Ljubljana  
**t** + 386 1 241 48 24  
**f** + 386 1 241 48 60  
**e** [ekosklad@ekosklad.si](mailto:ekosklad@ekosklad.si)  
**www**.[ekosklad.si](http://ekosklad.si)

# SEZNAM KURILNIH NAPRAV NA LESNO BIOMASO

Osveženo 12.3.2018

## ZA JAVNI POZIV 54SUB-OB17

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:

- izjava o skladnosti;
- merilno poročilo skladno s standardom SIST EN 303-5 in listino z navedenimi vrednostmi emisij kurilne naprave;
- dokazilo oz. izjava, da je merilno poročilo izdano s strani izbranega preskuševalnega laboratorija, priglašena pri nacionalnem akreditacijskem organu po standardu EN ISO/IEC 17025;
- za peletno peč z vodnim toplotnim prenosnikom (kamin), merilno poročilo pri Evropski komisiji priglašena preizkuševalnega laboratorija, skladno s standardom SIST EN 14785.

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

# KURILNE NAPRAVE ZA CENTRALNO OGREVANJE STANOVANJSKE STAVBE NA LESNO BIOMASO

## ROČNO POLNJENJE GORIVA POLENA

Seznam kurilnih naprav za centralno ogrevanje stanovanjske stavbe na lesno biomaso na polena skladno s pogoji javnega poziva na podlagi toplotno-tehničnih karakteristik navedenih v merilnem poročilu testirano po standardu SIST EN 303-5 (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 90 %;
- vrednost emisij prašnih delcev mora biti manjša od 40 mg/m<sup>3</sup>;
- vrednost emisij ogljikovega monoksida (CO) pa manjša od 400 mg/m<sup>3</sup>;
- obvezno vgrajena lambda sonda.

**Kurilne naprave na polena morajo imeti prigraden vodni toplotni zbiralnik s prostornino najmanj 12 litrov na liter polnilnega prostora z gorivom, vodni toplotni zbiralnik pa mora imeti tudi prostornino najmanj 55 litrov na kW nazivne toplotne moči kurilne naprave.**

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
ABC PROIZVOD	DELTA 20 KW	20,0	92,0	189,8	17,4	120,0	1440
ABC PROIZVOD	DELTA 30 KW	30,0	92,3	189,8	17,4	120,0	1650
ATMOS	DC 18 GD	19,0	90,3	152,0	12,0	88,0	1056
ATMOS	DC 25 GD	25,0	90,5	97,0	11,0	125,0	1500
ATMOS	DC 30 GD	29,8	90,9	73,0	10,0	125,0	1639
ATMOS	DC 40 GD	40,0	90,6	100,0	9,0	170,0	2200
ATMOS	DC 50 GD	50,0	93,0	163,0	15,0	170,0	2750
ATTACK	DPX 15 LAMBDA	15,0	91,1	180,0	21,0	72	864
ATTACK	DPX 25 LAMBDA	25,0	90,2	144,0	20,0	96	1375
ATTACK	DPX 30 LAMBDA	30,0	90,1	168,0	22,0	112	1650
ATTACK	DPX 35 LAMBDA	35,0	90,1	168,0	22,0	112	1925
ATTACK	DPX 40 LAMBDA	40,0	90,2	111,0	18,0	128	2200
ATTACK	DPX 45 LAMBDA	45,0	90,2	111,0	18,0	128	2475

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
ATTACK	SLX 20 LAMBDA	20,0	91,8	148,0	12,0	166	1992
ATTACK	SLX 25 LAMBDA	25,0	91,6	91,0	13,0	166	1992
ATTACK	SLX 30 LAMBDA	30,0	91,7	119,5	12,5	166	1992
ATTACK	SLX 35 LAMBDA	35,0	90,3	122,0	15,0	166	1992
ATTACK	SLX 40 LAMBDA	40,0	90,4	107,0	14,5	194	2328
ATTACK	SLX 45 LAMBDA	45,0	90,4	92,0	14,0	194	2475
ATTACK	SLX 50 LAMBDA	50,0	90,3	89,5	14,0	194	2750
ATTACK	SLX 55 LAMBDA	55,0	90,1	87,0	14,0	194	3025
CENTROMETAL	BIOTEC - L 25	25,0	93,1	159,0	13,0	90	1375
CENTROMETAL	BIOTEC - L 34	34,0	93,2	122,0	13,0	144	1870
CENTROMETAL	BIOTEC - L 45	45,0	93,3	84,0	13,0	176	2475
CTC	V22 LAMBDA	22,0	91,0	53,0	8,0	125	1500
CTC	V40 LAMBDA	41,5	92,0	163,0	22,0	138	2283
EFFECTA	EFFECTA LAMBDA 25	26,0	92,6	111,0	15,0	100	1430
EFFECTA	EFFECTA LAMBDA 35	34,8	92,0	369,0	17,4	145	1914
EFFECTA	EFFECTA LAMBDA 60	60,0	91,0	370,0	35,0	195	3300
ETA	SH 20	20,0	92,9	229,0	15,0	150	1800
ETA	SH 30	30,0	93,4	165,0	19,0	150	1800
ETA	SH 40	40,0	92,4	105,5	17,0	223	2676
ETA	SH 50	50,0	92,4	105,5	17,0	223	2750
ETA	SH 60	60,0	91,3	46,0	15,0	223	3300
ETIKS	ETIKS BIOMATIK UP 25	25,0	90,3	161,0	17,0	120	1440
ETIKS	ETIKS BIOMATIK UP 35	35,0	90,2	123,0	18,0	120	1925
ETIKS	ETIKS BIOMATIK UP 50	50,0	90,2	85,0	18,0	140	2750
FRÖLING	FHG TURBO 3000-70	70,0	91,1	249,0	31,0	280	3850
FRÖLING	S1 TURBO 15	15,0	92,5	102,0	11,0	80	960
FRÖLING	S1 TURBO 20	20,0	92,0	75,0	15,0	80	1100
FRÖLING	S4 TURBO 15	15,0	92,6	50,0	25,0	145	1740
FRÖLING	S4 TURBO 22	22,0	92,0	34,0	31,0	145	1740
FRÖLING	S4 TURBO 28	28,0	92,0	34,0	31,0	145	1740
FRÖLING	S4 TURBO 34	34,0	91,0	109,0	29,0	190	2280

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
FRÖLING	S4 TURBO 40	40,0	90,9	79,0	21,0	190	2280
FRÖLING	S4 TURBO 50	50,0	90,7	45,0	29,0	200	2750
FRÖLING	S4 TURBO 60	60,0	90,7	45,0	29,0	200	3300
FRÖLING	S3 TURBO 18	22,5	91,1	133,0	11,0	140	1680
FRÖLING	S3 TURBO 20	20,0	90,8	147,0	11,0	140	1680
FRÖLING	S3 TURBO 28	25,0	90,1	118,0	19,0	140	1680
FRÖLING	S3 TURBO 30	30,0	92,2	91,0	10,0	140	1680
FRÖLING	S3 TURBO 36	36,0	90,1	118,0	19,0	210	2520
FRÖLING	S3 TURBO 40	40,0	93,5	69,0	11,0	210	2520
FRÖLING	S3 TURBO 45	45,0	92,1	86,0	26,0	210	2520
GREENHEAT	CLASSIC 28	30,0	90,5	355,0	13,4	140	1680
GREENHEAT	CLASSIC 20	22,0	90,3	338,0	13,7	140	1680
GREENHEAT	CLASSIC 36	35,0	90,7	372,0	13,1	140	1925
GUNTAMATIC	BIOSMART 14	14,0	91,0	116,0	6,0	100	1200
GUNTAMATIC	BIOSMART 22	21,6	91,2	93,0	32,0	100	1200
GUNTAMATIC	BMK 20	20,0	91,9	89,0	11,0	166	1992
GUNTAMATIC	BMK 50	50,0	91,7	96,0	24,0	215	2750
HDG	HDG EURO 30 V3.0	30,0	92,6	60,0	8,0	220	2640
HDG	HDG EURO 40 V3.0	40,0	92,3	57,0	11,0	220	2640
HDG	HDG EURO 50 V3.0	50,0	92,0	55,0	15,0	220	2750
HDG	HDG F20	20,0	93,8	80,0	11,0	155	1860
HDG	HDG F30	30,0	93,0	40,0	9,0	155	1860
HDG	HDG F40	40,0	94,3	67,0	6,0	205	2460
HDG	HDG F50	50,0	94,3	67,0	6,0	205	2750
HARGASSNER	HV 20	24,7	91,5	124,0	12,0	166	0
HARGASSNER	HV 30	32,0	91,8	148,0	13,0	166	0
HARGASSNER	HV 40	40,0	92,1	173,0	14,0	222	0
HARGASSNER	HV 50	49,0	92,4	202,0	15,0	222	0
HARGASSNER	HV 60	58,0	90,1	105,0	29,0	222	0
HARGASSNER	MV 35	39,0	92,6	163,0	23,0	340	0
HARGASSNER	MV 49	47,0	90,0	186,0	12,0	340	0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
HERZ	FIRESTAR 18 ECO	18,0	91,7	135,0	19,0	83	996
HERZ	FIRESTAR 18 DELUXE	18,0	91,7	135,0	19,0	83	996
HERZ	FIRESTAR 18 LAMBDA	18,0	91,7	135,0	19,0	83	996
HERZ	FIRESTAR 20 ECO	20,0	91,8	235,0	16,0	150	1800
HERZ	FIRESTAR 20 DE LUXE	20,0	91,8	235,0	16,0	150	1800
HERZ	FIRESTAR 20 LAMBDA	20,0	91,8	235,0	16,0	150	1800
HERZ	FIRESTAR 30 ECO	30,0	92,5	130,0	19,0	150	1800
HERZ	FIRESTAR 30 DE LUXE	30,0	92,5	130,0	19,0	150	1800
HERZ	FIRESTAR 30 LAMBDA	30,0	92,5	130,0	19,0	150	1800
HERZ	FIRESTAR 40 ECO	40,0	90,4	74,0	25,0	150	2200
HERZ	FIRESTAR 40 DELUXE	40,0	90,4	74,0	25,0	150	2200
HERZ	FIRESTAR 40 LAMBDA	40,0	90,4	74,0	25,0	150	2200
INOVATIKA	IBS 48h	13,0	90,0	60,0	11,0		0
KWB	CF1.5 18	18,3	93,4	42,0	10,0	160	1920
KWB	CF1.5 28	28,6	92,4	47,0	15,0	160	1920
KWB	CF1.5 32	31,9	92,4	39,0	15,0	160	1920
KWB	CF1.5 35	34,9	92,4	39,0	15,0	160	1920
KWB	CF1.5 38	38,0	91,8	23,0	15,0	160	2090
KWB	CF2 32	31,9	92,4	39,0	15,0	185	2220
KWB	CF2 35	34,9	92,4	39,0	15,0	185	2220
STROJ	STROJ-LAMBDA-UP 20	20,0	93,2	80,0	19,8	120	1440
VALHER	UPX-3	27,0	91,3	88,4	16,8	125	1500
VALTIS	VIVA GT 25	24,8	90,5	300,0	12,8	125	1500
VALTIS	VIVA GT 35	34,2	90,8	230,0	12,3	135	1880
VISSMANN	VITOLIGNO 150-S (17 kW)	17,0	92,7	94,0	7,0	79	948
VISSMANN	VITOLIGNO 150-S (23 kW)	23,0	92,5	106,0	8,0	79	1265
VISSMANN	VITOLIGNO 150-S (30 kW)	30,0	93,1	83,0	14,0	120	1650
VISSMANN	VITOLIGNO 150-S (35 kW)	35,0	91,9	110,0	8,0	180	2160
VISSMANN	VITOLIGNO 150-S (45 kW)	45,0	91,6	65,0	15,0	180	2475
VISSMANN	VITOLIGNO 200-S 20	20,0	92,7	95,0	7,5	169	2028
VISSMANN	VITOLIGNO 200-S 30	32,0	91,1	97,5	10,5	169	2028

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
VISSMANN	VITOLIGNO 200-S 40	42,0	91,3	175,0	12,0	211	2532
VISSMANN	VITOLIGNO 200-S 50	50,0	91,0	108,5	11,0	211	2750
VISSMANN	VITOLIGNO 250-S (40 kW)	40,0	91,2	107,0	4,0	185	2220
VISSMANN	VITOLIGNO 250-S (50 kW)	50,0	91,5	111,0	7,0	185	2750
VISSMANN	VITOLIGNO 250-S (60 kW)	60,0	91,8	115,0	10,0	255	3300
VISSMANN	VITOLIGNO 250-S (75 kW)	75,0	92,2	121,0	14,0	255	4125
VISSMANN	VITOLIGNO 250-S (85 kW)	85,0	92,7	153,0	13,0	375	4675
VISSMANN	VITOLIGNO 250-S (100 kW)	100,0	92,8	153,0	18,0	375	5500
VISSMANN	VITOLIGNO 250-S (120 kW)	120,0	92,9	153,0	26,0	500	6600
VISSMANN	VITOLIGNO 250-S (170 kW)	168,5	93,6	19,0	39,0	500	9268
VIMAR	VIGAS 25 LC	25,0	92,6	60,1	16,3	120	1440
VIMAR	VIGAS 40 LC	40,6	93,0	154,0	19,6	185	2231
VIMAR	VIGAS 60 LC	60,0	91,2	325,0	28,0	315	3780
VIMAR	VIGAS 80 LC	80,0	91,3	301,0	29,0	483	5796
VIMAR	VIGAS 100 LC	100,0	91,4	277,0	30,0	457	5500
WINDHAGER	LOGWIN KLASSIK 180	18,0	91,5	171,0	19,0	142	1704
WINDHAGER	LOGWIN KLASSIK 250	25,0	90,7	144,2	25,4	142	1704
WINDHAGER	LOGWIN KLASSIK 300	30,0	90,1	125,0	30,0	142	1704
WINDHAGER	LOGWIN PREMIUM 180	18,0	91,5	197,0	22,0	176	2112
WINDHAGER	LOGWIN PREMIUM 250	25,0	91,8	133,5	18,0	176	2112
WINDHAGER	LOGWIN PREMIUM 300	30,0	92,0	70,0	14,0	176	2112
WINDHAGER	LOGWIN PREMIUM 360	36,0	91,1	82,5	16,0	226	2712
WINDHAGER	LOGWIN PREMIUM 500	50,0	90,1	95,0	18,0	226	2750
WVTERM	GT 20	20,0	91,4	60,0	15,0	105	1260
WVTERM	GT 25	25,0	91,5	54,5	13,5	105	1375
WVTERM	GT 30	30,0	91,7	49,0	12,0	105	1650
WVTERM	LT 20	20,0	90,0	131,0	12,0	125	1500
WVTERM	LT 25	25,0	90,7	103,0	13,0	125	1500
WVTERM	LT 30	30,0	91,4	75,0	14,0	125	1650
WVTERM	TR 20	20,0	92,7	30,0	4,0	150	1800
WVTERM	TR 25	25,0	92,5	31,0	4,0	150	1800

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
WVTERM	TR 30	30,0	92,2	32,0	4,0	150	1800

# KURILNE NAPRAVE ZA CENTRALNO OGREVANJE STANOVANJSKE STAVBE NA LESNO BIOMASO

## AVTOMATSKO POLNJENJE GORIVA

### PELETI

Seznam kurilnih naprav za centralno ogrevanje stanovanjske stavbe na lesno biomaso na pelete skladno s pogoji javnega poziva na podlagi toplotno-tehničnih karakteristik navedenih v merilnem poročilu testirano po standardu SIST EN 303-5 (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 90 %;
- vrednost emisij prašnih delcev mora biti manjša od 40 mg/m<sup>3</sup>;
- vrednost emisij ogljikovega monoksida (CO) pa manjša od 400 mg/m<sup>3</sup>.

**Kurilne naprave na pelete morajo imeti prigraden vodni toplotni zbiralnik s prostornino najmanj 20 litrov na kW nazivne toplotne moči naprave. Vodnega toplotnega zbiralnika ni potrebno prigraditi napravi takrat, ko kurilna naprava dosega vrednosti emisij snovi v zrak skladno z zahtevami javnega poziva tudi pri najmanjši nastavljeni moči kurilne naprave (nižja ali enaka 30 % nazivne moči), določene po standardu SIST EN 303-5.**

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
ATMOS	D 14 P	14,0	90,3	169,0	9,0	172,0	10,0	ni obvezen
ATMOS	D 15 P	15,0	90,4	180,0	7,0	167,0	7,0	ni obvezen
ATMOS	D 20 P	21,6	91,1	172,0	7,0	446,0	9,0	432
ATMOS	D 21 P	19,5	90,3	131,0	9,0	172,0	11,0	ni obvezen
ATMOS	D 25 P	24,0	90,2	124,0	11,0	226,0	12,0	ni obvezen
ATMOS	D 30 P	30,0	92,4	77,0	9,0	165,0	10,0	ni obvezen
ATMOS	D 31 P	30,0	90,1	84,0	20,0	245,0	12,0	ni obvezen
ATMOS	D 45 P	45,0	92,5	83,0	9,0	32,0	10,0	ni obvezen
ATMOS	D 14 PX	14,0	92,2	148,0	17,0	133,0	18,0	ni obvezen
ATMOS	D 15 PX	15,0	92,7	118,0	17,0	133,0	18,0	ni obvezen
ATMOS	D 20 PX	20,0	91,5	110,0	13,0	133,0	18,0	ni obvezen



PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
ATTACK	PELLET 30 AUTOMATIC PLUS	30,0	90,6	19,0	14,0	31,0	20,0	ni obvezen
BIODOM	BIODOM 21	23,0	91,6	32,0	20,0	340,0	20,0	ni obvezen
BIODOM	BIODOM 27 C5	30,8	91,9	9,0	14,3	141,2	16,9	ni obvezen
BIODOM	BIODOM 27 C5 VALTER	30,8	91,9	9,0	14,3	141,2	16,9	ni obvezen
BIODOM	BIODOM 27 E	30,8	91,9	9,0	14,3	14,3	16,9	ni obvezen
BIODOM	BIODOM 33	30,8	91,9	9,0	14,3	141,2	16,9	ni obvezen
BIODOM	C-15	17,1	93,8	40,5	12,6	99,0	14,7	ni obvezen
BIODOM	C-25	17,1	93,8	40,5	12,6	99,0	14,7	ni obvezen
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 14	14,0	90,1	160,0	17,0	440,0	28,0	280
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 20	20,0	90,1	160,0	17,0	440,0	28,0	400
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 25	25,0	90,3	141,0	20,0	475,0	12,0	500
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 30	30,0	90,3	141,0	20,0	475,0	12,0	600
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 35	35,0	90,4	235,0	23,0	310,0	26,0	ni obvezen
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 40	40,0	90,4	235,0	23,0	310,0	26,0	ni obvezen
CENTROMETAL	EKO-CK(B) P + Cm Pelet-set 50	50,0	90,4	235,0	23,0	310,0	26,0	ni obvezen
CENTROMETAL	PELTEC - LAMBDA 12	12,0	90,4	85,0	20,0	195,0	15,0	ni obvezen
CENTROMETAL	PELTEC - LAMBDA 18	18,0	90,4	82,5	14,0	163,0	17,0	ni obvezen
CENTROMETAL	PELTEC - LAMBDA 24	24,0	90,3	80,0	8,0	131,0	19,0	ni obvezen
CENTROMETAL	PELTEC - LAMBDA 36	36,0	90,4	58,0	13,0	94,0	19,0	ni obvezen
CENTROMETAL	PELTEC - LAMBDA 48	48,0	90,5	36,0	18,0	57,0	19,0	ni obvezen
CENTROMETAL	PELTEC 12	12,0	90,4	85,0	20,0	195,0	15,0	ni obvezen
CENTROMETAL	PELTEC 18	18,0	90,2	82,5	14,0	163,0	17,0	ni obvezen
CENTROMETAL	PELTEC 24	24,0	90,3	80,0	8,0	131,0	19,0	ni obvezen
CENTROMETAL	PELTEC 36	36,0	90,8	66,5	14,0	100,5	19,0	ni obvezen
CENTROMETAL	PELTEC 48	48,0	91,2	53,0	20,0	70,0	19,0	ni obvezen
CTC	ECOFLEX 15	15,0	92,0	210,0	23,0			300
EG MULTIFUEL	EG MULTIFUEL 27	27,0	90,0	33,0	9,0	255,0	28,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 30	30,0	90,0	33,0	9,0	255,0	28,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 40	40,0	92,8	40,0	19,0	238,0	17,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
EG MULTIFUEL	EG MULTIFUEL 60	60,0	92,8	40,0	19,0	238,0	17,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 80	80,0	90,9	69,0	15,0	237,0	8,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 150	150,0	91,5	110,0	17,0	90,0	12,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 200	200,0	91,5	110,0	17,0	90,0	12,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 250	250,0	91,5	110,0	17,0	90,0	12,0	ni obvezen
EG MULTIFUEL	EG MULTIFUEL 300	300,0	92,0	130,0	13,0	227,0	27,0	ni obvezen
EKOLINE KOVAN	EKOLINE 20	20,0	90,1	174,0	15,0	390,0	20,0	ni obvezen
EKOLINE KOVAN	EKOLINE 35	35,0	90,5	109,0	14,0	378,0	19,0	ni obvezen
EKOLINE KOVAN	EKOLINE 45	43,0	92,6	242,0	11,0	380,0	16,0	ni obvezen
ETA	PE-K 32	32,0	94,2	24,0	4,0	84,0		640
ETA	PE-K 50	49,0	93,5	20,0	18,0	76,0		980
ETA	PE-K 70	70,0	94,2	24,0	4,0	66,0		1400
ETA	PE-K 90	95,0	93,2	5,0	16,0	66,0		1900
ETA	PU 7 PELLETSUNIT	7,7	93,4	13,0	9,0	134,0	9,0	ni obvezen
ETA	PU 11 PELLETSUNIT	11,0	92,5	10,0	12,0	134,0	9,0	ni obvezen
ETA	PU 15 PELLETSUNIT	14,9	93,5	6,0	14,0	29,0	17,0	ni obvezen
ETIKS	BIOMATIK 25 P	25,0	91,1	123,0	22,0	90,0	28,0	ni obvezen
ETIKS	BIOMATIK 35 P	35,0	90,2	67,0	19,0	69,0	23,0	ni obvezen
ETIKS	BIOMATIK 50 P	50,0	90,3	12,0	17,0	46,0	18,0	ni obvezen
ETIKS	BIOMATIK 75 P	75,0	90,4	19,0	17,0	98,0	18,0	ni obvezen
ETIKS	BIOMATIK 100 P	100,0	91,6	50,0	15,0	9,0	13,0	ni obvezen
FRÖLING	P(E)1 PELLET 7	7,0	94,3	4,0	16,2	15,0	6,2	ni obvezen
FRÖLING	P(E)1 PELLET 10	10,0	94,5	17,0	17,4	15,0	6,2	ni obvezen
FRÖLING	P(E)1 PELLET 15	15,0	94,7	17,0	12,7	17,0	5,8	ni obvezen
FRÖLING	P(E)1 PELLET 20	20,0	95,0	15,0	14,0	17,0	5,8	ni obvezen
FRÖLING	P(E)1 PELLET 25	25,0	94,0	14,0	8,3	18,0	6,2	ni obvezen
FRÖLING	P(E)1 PELLET 30	30,0	94,2	16,0	10,5	18,0	6,2	ni obvezen
FRÖLING	P(E)1 PELLET 35	35,0	94,3	17,0	12,4	18,0	6,2	ni obvezen
FRÖLING	P4 PELLET 20	20,0	90,9	58,0	18,0	113,0	17,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
FRÖLING	P4 PELLETT 25	25,0	93,8	40,0	16,0	95,0	17,0	ni obvezen
FRÖLING	P4 PELLETT 32	32,0	93,8	40,0	16,0	95,0	17,0	ni obvezen
FRÖLING	P4 PELLETT 38	38,2	92,6	70,0	14,0	95,0	17,0	ni obvezen
FRÖLING	P4 PELLETT 48	48,0	92,4	39,0	15,0	56,0	16,0	ni obvezen
FRÖLING	P4 PELLETT 60	58,1	92,0	7,0	17,0	17,0	14,0	ni obvezen
FRÖLING	P4 PELLETT 80	80,0	93,2	8,0	18,0	43,0	15,0	ni obvezen
FRÖLING	P4 PELLETT 100	100,0	94,3	8,0	18,0	43,0	15,0	ni obvezen
FRÖLING	T4 24	24,0	92,2	12,0	16,0	101,0		480
FRÖLING	T4 30	30,0	92,0	10,0	17,0	34,0		600
FRÖLING	T4 40	40,0	93,1	8,0	15,0	24,0		800
FRÖLING	T4 50	50,0	93,0	10,0	13,0	17,0	9,0	ni obvezen
FRÖLING	T4 60	60,0	94,1	6,6	14,4	16,6	10,4	ni obvezen
FRÖLING	T4 75	75,0	93,9	9,0	16,5	16,0	12,5	ni obvezen
FRÖLING	T4 90	90,0	93,8	11,4	18,6	15,4	14,6	ni obvezen
FRÖLING	T4 100	100,0	93,7	13,0	20,0	15,0	16,0	ni obvezen
FRÖLING	T4 110	110,0	93,7	13,0	20,0	15,0	16,0	ni obvezen
FRÖLING	TX 150	150,0	90,8	8,0	35,0	23,0	21,0	ni obvezen
FRÖLING	TX 200	199,0	92,1	7,0	25,0	16,0	17,0	ni obvezen
FRÖLING	TX 250	250,0	93,5	6,0	15,0	8,0	13,0	ni obvezen
GORENJE	AQUA ECOLOGIC 15C	17,1	93,8	40,5	12,6	99,0	14,7	ni obvezen
GORENJE	ECOLOGIC 30	30,8	91,9	12,0	19,6	194,0	23,2	ni obvezen
GORENJE	ECOLOGIC 30 PREMIUM	30,8	91,9	12,0	19,6	194,0	23,2	ni obvezen
GORENJE	ECOLOGIC 23	23,0	91,6	32,0	20,0	340,0	20,0	ni obvezen
GREENHEAT	BASIC 20	20,0	91,8	35,0	14,0	270,0	19,0	ni obvezen
GREENHEAT	BASIC 20 CLEAN	20,0	91,8	35,0	14,0	270,0	19,0	ni obvezen
GREENHEAT	BASIC 35	35,0	90,7	101,0	14,0	226,0	14,0	ni obvezen
GREENHEAT	BASIC 35 CLEAN	35,0	90,7	101,0	14,0	226,0	14,0	ni obvezen
GREENHEAT	BASIC 45	43,0	92,6	243,0	11,0	192,0	26,0	ni obvezen
GREENHEAT	BASIC 45 CLEAN	43,0	92,6	243,0	11,0	192,0	26,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
GUNTAMATIC	BIOCOM 30	30,0	91,6	3,0	4,0	29,0	7,0	ni obvezen
GUNTAMATIC	BIOCOM 40	40,0	90,6	55,0	16,0	440,0		800
GUNTAMATIC	BIOCOM 100	99,0	93,8	6,0	6,0	20,0		1980
GUNTAMATIC	BIOCOM 101	101,0	93,8	6,0	6,0	20,0		2020
GUNTAMATIC	BIOSTAR W 12	14,0	93,2	12,0	15,0	124,0	36,0	ni obvezen
GUNTAMATIC	BIOSTAR W 15	14,0	93,2	12,0	15,0	124,0	36,0	ni obvezen
GUNTAMATIC	BIOSTAR W 23	22,5	90,1	9,0	16,0	124,0	36,0	ni obvezen
GUNTAMATIC	THERM 5	7,5	91,5	51,0	14,0	207,0	16,0	
GUNTAMATIC	THERM 7	8,0	91,5	51,0	14,0	207,0	16,0	ni obvezen
GUNTAMATIC	THERM 10	10,2	92,8	9,0	17,0	65,0	19,0	ni obvezen
HARGASSNER	NANO PK 32.2	30,8	94,7	14,0	15,0	60,0	11,0	ni obvezen
HARGASSNER	EKO PK 120	120,0	93,3	3,0	10,0	30,0	15,0	ni obvezen
HDG	HDG COMPACT 25	26,0	92,0	136,0	7,0	253,0	39,0	ni obvezen
HDG	HDG COMPACT 35	35,0	90,7	106,0	17,0	253,0	39,0	ni obvezen
HDG	HDG COMPACT 50	50,0	91,8	9,0	20,0	181,0	39,0	ni obvezen
HDG	HDG COMPACT 65	65,0	92,4	6,5	22,5	102,0	26,5	ni obvezen
HDG	HDG COMPACT 80	80,0	92,9	4,0	25,0	23,0	14,0	ni obvezen
HDG	HDG COMPACT 100	100,0	91,5	1,0	20,0	87,0	31,0	ni obvezen
HDG	HDG COMPACT 200	190,0	90,1	21,0	28,0	17,0	25,0	ni obvezen
HERZ	FIREMATIC 35	40,0	91,0	20,0	17,0	175,0		800
HERZ	FIREMATIC 45	48,0	95,2	31,0	11,0	67,0	10,0	ni obvezen
HERZ	FIREMATIC 60	68,0	93,2	6,0	17,0	67,0	10,0	ni obvezen
HERZ	FIREMATIC 80	80,0	94,6	13,0	13,0	88,0	40,0	ni obvezen
HERZ	FIREMATIC 100	99,0	94,3	4,0	19,0	88,0	40,0	ni obvezen
HERZ	FIREMATIC 130	143,0	92,2	3,0	10,0	34,0	9,0	ni obvezen
HERZ	FIREMATIC 149	147,0	92,2	3,0	10,0	34,0	9,0	ni obvezen
HERZ	FIREMATIC 151	155,0	91,8	3,0	11,0	34,0	9,0	ni obvezen
HERZ	FIREMATIC 180	183,0	92,4	3,0	20,0	13,0	10,0	ni obvezen
HERZ	FIREMATIC 199	199,0	91,1	3,0	17,0	13,0	10,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
HERZ	FIREMATIC 201	201,0	91,1	3,0	17,0	13,0	10,0	ni obvezen
HERZ	FIREMATIC 249	256,0	92,8	4,0	15,0	17,0	8,0	ni obvezen
HERZ	FIREMATIC 251	256,0	92,8	4,0	15,0	17,0	8,0	ni obvezen
HERZ	FIREMATIC 299	299,0	91,2	5,0	17,0	17,0	8,0	ni obvezen
HERZ	FIREMATIC 301	301,0	91,2	5,0	17,0	17,0	8,0	ni obvezen
HERZ	PELLETSTAR 10	16,0	92,1	41,0	21,0	112,0	19,0	ni obvezen
HERZ	PELLETSTAR 20	20,0	93,0	25,0	13,0	139,0	22,0	ni obvezen
HERZ	PELLETSTAR 30	30,0	90,9	53,0	16,0	139,0	22,0	ni obvezen
HERZ	PELLETSTAR 45	45,0	93,0	14,0	19,0	124,0	23,0	ni obvezen
HERZ	PELLETSTAR 60	60,0	92,4	13,0	23,0	124,0	23,0	ni obvezen
HERZ	PELLETSTAR 10 ECO	16,0	92,1	41,0	21,0	112,0	19,0	ni obvezen
HERZ	PELLETSTAR 20 ECO	20,0	93,0	25,0	13,0	139,0	22,0	ni obvezen
HERZ	PELLETSTAR 30 ECO	30,0	90,9	53,0	16,0	139,0	22,0	ni obvezen
HERZ	PELLETSTAR 45 ECO	45,0	93,0	14,0	19,0	124,0	23,0	ni obvezen
HERZ	PELLETSTAR 60 ECO	60,0	92,4	13,0	23,0	124,0	23,0	ni obvezen
LAFAT KOMERC	SM ECO 25 COMPACT	25,0	93,3	126,1	8,5	107,0	6,8	ni obvezen
LAFAT KOMERC	SM ECO 35	32,0	91,2	161,0	36,0	375,0		ni obvezen
LAFAT KOMERC	TERMAL INT 34	29,0	90,3	315,0	9,0	253,0	18,5	ni obvezen
LAZAR	PELLET FOCUS 21 (brez lambda sonde)	18,0	91,1	98,0	8,0	285,0	25,0	ni obvezen
LAZAR	PELLET FOCUS 21 (z lambda sondo)	18,0	91,4	97,0	13,0	269,0	24,0	ni obvezen
LAZAR	SMART FIRE 11	10,2	91,1	133,0	16,0			ni obvezen
LAZAR	SMART FIRE 15	15,0	92,0	71,0	18,0	131,0	26,0	ni obvezen
LAZAR	PELLET FOCUS 21 (brez lambda sonde)	18,0	91,1	98,0	8,0	285,0	25,0	ni obvezen
LAZAR	PELLET FOCUS 21 (z lambda sondo)	18,0	91,4	97,0	13,0	269,0	24,0	ni obvezen
LAZAR	SMART FIRE 22 (brez lambda sonde)	22,0	90,6	83,0	14,0	69,0	22,0	ni obvezen
LAZAR	SMART FIRE 22 (z lambda sondo)	22,0	90,1	149,0	3,0	106,0	19,0	ni obvezen
LAZAR	SMART FIRE 31	31,9	92,5	105,0	6,0	211,0	13,0	ni obvezen
LAZAR	SMART FIRE 41	41,9	91,0	35,0	11,0	191,0	12,0	838
LAZAR	SMART FIRE 69	69,0	92,5	88,0	27,0			1380

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
LAZAR	SMART FIRE 81	81,0	91,5	84,0	14,0			1620
KWB	EASYFIRE EF2 8	8,0	94,9	8,0	10,0	111,0	5,0	ni obvezen
KWB	EASYFIRE EF2 12	12,0	94,0	24,0	15,0	15,0	7,0	ni obvezen
KWB	EASYFIRE EF2 15	15,0	94,0	24,0	15,0	15,0	7,0	ni obvezen
KWB	EASYFIRE EF2 22	22,0	95,0	11,0	5,0	18,0	13,0	ni obvezen
KWB	EASYFIRE EF2 25	25,0	95,0	11,0	5,0	19,0	9,5	ni obvezen
KWB	EASYFIRE EF2 30	30,0	95,0	11,0	5,0	19,0	9,5	ni obvezen
KWB	EASYFIRE EF2 35	34,9	95,7	7,0	10,0	20,0	6,0	ni obvezen
KWB	EASYFIRE 1 USP V 10	10,4	91,0	36,0	15,0	146,0	15,0	ni obvezen
KWB	EASYFIRE 1 USP V 15	15,0	91,7	30,0	43,0	37,0	3,0	ni obvezen
KWB	EASYFIRE 1 USP V 20	20,0	92,5	11,0	24,0	37,0	12,0	ni obvezen
KWB	MULTIFIRE 20	20,0	93,6	13,0	14,0	66,0	10,0	ni obvezen
KWB	MULTIFIRE 30	32,5	94,5	9,0	17,0	46,0	13,0	ni obvezen
KWB	MULTIFIRE 30	30,0	94,4	10,0	17,0	50,0	12,0	ni obvezen
KWB	MULTIFIRE 40	40,0	95,1	7,0	19,0	34,0	14,0	ni obvezen
KWB	MULTIFIRE 45	45,0	95,0	9,0	19,0	32,0	14,0	ni obvezen
KWB	MULTIFIRE 50	49,5	94,8	10,0	19,0	30,0	14,0	ni obvezen
KWB	MULTIFIRE 60	60,0	94,6	14,0	18,0	25,0	13,0	ni obvezen
KWB	MULTIFIRE 65	65,0	94,4	15,0	18,0	22,0	13,0	ni obvezen
KWB	MULTIFIRE 70	69,5	94,3	17,0	18,0	20,0	13,0	ni obvezen
KWB	MULTIFIRE 80	80,0	94,0	20,0	17,0	15,0	12,0	ni obvezen
KWB	MULTIFIRE 100	100,0	94,0	15,0	17,0	24,0	13,0	ni obvezen
KWB	MULTIFIRE 100	101,0	94,0	15,0	17,0	24,0	13,0	ni obvezen
KWB	MULTIFIRE 100	99,0	94,0	16,0	17,0	24,0	13,0	ni obvezen
KWB	MULTIFIRE 108	108,0	94,1	13,0	18,0	28,0	13,0	ni obvezen
KWB	MULTIFIRE 120	135,0	94,1	7,0	18,0	40,0	14,0	ni obvezen
KWB	PELLETFIRE PLUS 40	40,0	95,1	7,0	19,0	34,0	14,0	ni obvezen
KWB	PELLETFIRE PLUS 45	45,0	95,0	9,0	19,0	32,0	14,0	ni obvezen
KWB	PELLETFIRE PLUS 50	49,5	94,8	10,0	19,0	30,0	14,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
KWB	PELLETFIRE PLUS 55	55,0	94,7	12,0	18,0	27,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 65	65,0	94,4	15,0	18,0	22,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 70	69,5	94,3	17,0	18,0	20,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 75	75,0	94,1	18,0	17,0	14,0	12,0	ni obvezen
KWB	PELLETFIRE PLUS 80	80,0	94,0	20,0	17,0	15,0	12,0	ni obvezen
KWB	PELLETFIRE PLUS 95	95,0	94,0	17,0	17,0	22,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 100	100,0	94,0	15,0	17,0	24,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 100	101,0	94,0	15,0	17,0	24,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 100	99,0	94,0	16,0	17,0	24,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 108	108,0	94,1	13,0	18,0	28,0	13,0	ni obvezen
KWB	PELLETFIRE PLUS 118	115,0	94,3	19,0	19,0	21,0	14,0	ni obvezen
KWB	PELLETFIRE PLUS 135	135,0	94,1	19,0	19,0	21,0	14,0	ni obvezen
KWB	POWERFIRE TDS 130	130,0	91,9	5,0	27,0	224,0	21,0	ni obvezen
KWB	POWERFIRE TDS 150	150,0	91,5	20,0	18,0	64,0	16,0	ni obvezen
KWB	POWERFIRE TDS 240	234,5	93,8	8,0	21,0	60,0	21,0	ni obvezen
KWB	POWERFIRE TDS 300	280,7	94,4	34,0	28,0	60,0	21,0	ni obvezen
NORDICA EXTRAFLAME	HP30 EVO	31,3	92,5	32,0	14,0	257,0	18,0	ni obvezen
NORDICA EXTRAFLAME	HP15 EVO	15,0	90,2	50,3	9,9	293,2	12,7	ni obvezen
NORDICA EXTRAFLAME	HP22 EVO	22,0	90,0	62,8	12,2	253,0	27,5	ni obvezen
PETRIČ	PP 27 A	26,9	90,8	24,0	10,0	296,0	20,0	ni obvezen
PETRIČ	K11(PP 27 A)	33,0	92,5	52,0	19,2	251,0	51,7	660
PUROS	BIOMAX 22	20,0	94,6	168,2	12,0	184,9	88,7	400
PUROS	BIOMAX 27	25,0	93,9	158,9	14,5	184,9	88,7	500
PUROS	BIOMAX 35	32,0	93,1	145,8	18,2	299,7	52,8	640
RADIJATOR INŽENJERING	BIOLUX UNI 20	19,8	90,2	64,8	12,8	115,2	14,2	ni obvezen
RADIJATOR INŽENJERING	BIOMAX 23.1	23,8	92,2	154,8	20,4	299,6	29,7	ni obvezen
RADIJATOR INŽENJERING	BIOMAX 35	30,0	92,1	237,1	16,3	289,5	26,1	ni obvezen
RADIJATOR INŽENJERING	COMPACT 20.1	22,0	90,2	75,6	11,7	99,1	13,1	ni obvezen
RADIJATOR INŽENJERING	ECO COMFORT 25	25,3	92,0	65,2	13,1	113,7	13,9	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
RADIJATOR INŽENJERING	COMPACT 25	22,5	90,3	75,1	12,4	100,5	13,9	ni obvezen
SELTRON	PKO25B75	27,0	90,2	91,3	15,3	176,3	27,6	ni obvezen
SELTRON	PKO25B135	27,0	90,2	91,3	15,3	176,3	27,6	ni obvezen
STROJ	SOPTe 10 - 40 - 550 s peletnim gorilnikom STROJ - 9/29	27,2	91,6	178,0	47,0			VTZ 550 l že vgrajen
TERMOMONT	TOBY 30	31,7	90,0	302,8	17,7	308,3	26,9	ni obvezen
THERMOFLUX	PELLING 25 ECO	25,0	91,3	68,0	10,0	139,0	19,0	ni obvezen
THERMOFLUX	PELLING 35 ECO	35,0	91,4	61,0	10,0	226,5	18,0	ni obvezen
THERMOFLUX	PELLING 50 ECO	47,0	91,4	54,0	10,0	314,0	17,0	ni obvezen
VALHER	DKP 20	20,0	90,4	24,0	22,0	26,0	20,0	ni obvezen
VALHER	DKP 25	25,0	90,4	24,0	22,0	26,0	20,0	ni obvezen
VALHER	DKP 30	30,0	90,4	24,0	22,0	26,0	22,0	ni obvezen
VALHER	DKP 35	35,0	91,2	53,0	11,0	103,0	14,0	ni obvezen
VALHER	DKP 40	40,0	90,6	26,0	13,0	21,0	12,0	ni obvezen
VALHER	PK 20	20,0	90,9	38,0	26,0	19,0	8,0	ni obvezen
VALHER	PK 30	30,0	90,9	38,0	26,0	19,0	8,0	ni obvezen
VALHER	PK 50	50,0	91,2	47,0	22,0	22,0	13,0	ni obvezen
VALHER	STP 25-30	28,0	90,2	198,4	14,8	101,4	17,3	ni obvezen
VALTIS	PELETKA 25	25,0	92,0	34,2	23,6	139,1	21,0	ni obvezen
VALTIS	PELLSON X2 CC	24,7	91,9	4,0	9,7	228,0	18,1	ni obvezen
VALTIS	PELLSON X3 CC	34,5	93,8	87,0	14,8	199,0	28,3	ni obvezen
VISSMANN	VITOLIGNO 300-C 18	18,0	94,7	26,0	8,0	82,0	19,0	ni obvezen
VISSMANN	VITOLIGNO 300-C 24	24,0	94,8	2,0	5,0	82,0	19,0	ni obvezen
VISSMANN	VITOLIGNO 300-C 32	32,0	94,9	7,0	10,0	83,0	19,0	ni obvezen
VISSMANN	VITOLIGNO 300-C 40	40,0	95,0	13,0	17,0	84,0	20,0	ni obvezen
VISSMANN	VITOLIGNO 300-C 48	48,0	95,1	16,0	20,0	85,0	20,0	ni obvezen
VISSMANN	VITOLIGNO 300-C (60 kW)	60,0	93,3	2,0	6,0	29,0	4,0	ni obvezen
VISSMANN	VITOLIGNO 300-C (70 kW)	70,0	94,4	19,0	14,0	29,0	4,0	ni obvezen
VISSMANN	VITOLIGNO 300-C (80 kW)	80,0	95,6	8,0	8,0	54,0	5,0	ni obvezen



PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
VISSMANN	VITOLIGNO 300-C (99 kW)	99,0	96,0	8,0	9,0	54,0	5,0	ni obvezen
VISSMANN	VITOLIGNO 300-C (101 kW)	101,0	96,0	8,0	9,0	54,0	5,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (50 kW)	50,0	93,0	3,0	14,0	9,0	2,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (60 kW)	60,0	94,4	16,0	13,0	9,0	2,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (80 kW)	80,0	94,3	18,0	10,0	41,0	12,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (99 kW)	99,0	94,2	3,0	12,0	41,0	12,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (101 kW)	101,0	94,2	3,0	12,0	41,0	12,0	ni obvezen
VISSMANN	VITOLIGNO 300-P-12	12,0	93,9	15,0	18,0	75,0	20,0	ni obvezen
VISSMANN	VITOLIGNO 300-P-18	18,0	94,3	21,0	17,5	55,5	18,5	ni obvezen
VISSMANN	VITOLIGNO 300-P-24	24,0	94,7	27,0	17,0	36,0	17,0	ni obvezen
VISSMANN	VITOLIGNO 300-P-32	32,0	94,3	25,5	21,0	42,0	27,0	ni obvezen
VISSMANN	VITOLIGNO 300-P-40	40,0	94,3	25,5	21,0	42,0	27,0	ni obvezen
VISSMANN	VITOLIGNO 300-P-48	48,0	93,9	24,0	25,0	48,0	37,0	ni obvezen
WINDHAGER	BIOWIN 100	9,9	93,2	43,0	9,0	138,0	20,0	ni obvezen
WINDHAGER	BIOWIN 102	9,9	94,4	39,0	9,0	147,0	14,0	ni obvezen
WINDHAGER	BIOWIN 150	15,0	92,7	15,0	10,0	141,0	17,0	ni obvezen
WINDHAGER	BIOWIN 152	15,0	93,8	25,0	12,0	125,0	9,0	ni obvezen
WINDHAGER	BIOWIN 210	21,0	92,8	30,0	6,0	138,5	18,0	ni obvezen
WINDHAGER	BIOWIN 212	21,0	93,9	29,5	11,5	90,0	8,5	ni obvezen
WINDHAGER	BIOWIN 260	25,9	92,9	45,0	8,0	136,0	19,0	ni obvezen
WINDHAGER	BIOWIN 262	25,9	93,9	34,0	11,0	55,0	8,0	ni obvezen
WINDHAGER	BIOWIN 332	32,5	94,8	16,0	9,0	19,0	11,0	ni obvezen
WINDHAGER	BIOWIN XL 350	35,0	91,2	28,0	12,0	67,0	10,0	ni obvezen
WINDHAGER	BIOWIN XL 450	45,0	90,6	29,5	12,0	85,0	11,0	ni obvezen
WINDHAGER	BIOWIN XL 600	60,0	90,1	31,0	12,0	103,0	12,0	ni obvezen
WINDHAGER	VARIOWIN 120 (Ekklusiv, Ekklusiv-S, Direkt)	12,0	91,4	33,0	11,0	169,0	11,0	ni obvezen
WINDHAGER	VARIOWIN 60 (Ekklusiv, Ekklusiv-S, Direkt)	6,0	90,4	28,0	14,0	153,0	22,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
WINDHAGER	PUROWIN (24 kW)	24,0	94,9	8,0	1,0	21,0	1,0	ni obvezen
WINDHAGER	PUROWIN (30 kW)	30,0	94,2	5,0	1,0	11,0	1,0	ni obvezen
WINDHAGER	PUROWIN (40 kW)	40,0	94,3	4,0	1,0	10,0	1,0	ni obvezen
WINDHAGER	PUROWIN (49 kW)	49,0	94,4	3,7	1,6	9,7	1,6	ni obvezen
WINDHAGER	PUROWIN (60 kW)	60,0	94,6	3,0	2,0	9,0	7,0	ni obvezen

## KURILNE NAPRAVE ZA CENTRALNO OGREVANJE STANOVANJSKE STAVBE NA LESNO BIOMASO

### KOMBINIRANA KURJAVA

### POLENA / PELETI

Seznam kurilnih naprav za centralno ogrevanje stanovanjske stavbe na lesno biomaso s kombinirano kurjavo (polena/peleti) skladno s pogoji javnega poziva na podlagi toplotno-tehničnih karakteristik navedenih v merilnem poročilu testirano po standardu SIST EN 303-5 (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 90 %;
- vrednost emisij prašnih delcev mora biti manjša od 40 mg/m<sup>3</sup>;
- vrednost emisij ogljikovega monoksida (CO) pa manjša od 400 mg/m<sup>3</sup>;
- obvezno vgrajena lambda sonda.

**Kurilne naprave s kombinirano kurjavo morajo imeti prigraden vodni toplotni zbiralnik s prostornino najmanj 12 litrov na liter polnilnega prostora z gorivom (polena), vodni toplotni zbiralnik pa mora imeti tudi prostornino najmanj 55 litrov na kW nazivne toplotne moči kurilne naprave (polena).**

PROIZVAJALEC	MODEL	PELETI						POLENA					
		NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	VELIKOST POLNILNEGA PROSTORA ZA GORIVO [l]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
ATMOS	DC 25 GSP	20,0	90,2	180,0	18,0	173,0	19,0	25,0	90,5	98,0	11,0	100	1375
ATMOS	DC 30 GSP	20,0	90,2	180,0	18,0	173,0	19,0	30,0	90,8	73,0	11,0	140	1680
ATTACK	ATTACK WOOD&PELLET 25	30,0	90,4	126,0	11,0	70,0	3,0	25,0	90,5	110,0	8,0	160	1920
CENTROMETAL	BIOTEC PLUS 25	25,0	91,0	63,0	13,0	61,0	4,0	25,0	92,9	169,0	11,0	90	1375
CENTROMETAL	BIOTEC PLUS 29	29,0	90,8	61,5	13,0	71,5	5,0	29,0	93,1	127,0	9,5	144	1728
CENTROMETAL	BIOTEC PLUS 31	31,0	90,8	61,5	13,0	71,5	5,0	31,0	93,1	127,0	9,5	144	1728
CENTROMETAL	BIOTEC PLUS 35	35,0	90,8	61,5	13,0	71,5	5,0	35,0	93,1	127,0	9,5	144	1925
CENTROMETAL	BIOTEC PLUS 45	45,0	90,6	60,0	13,0	82,0	6,0	45,0	93,2	85,0	8,0	176	2475
ETA	TWIN 20	20,0	92,0	4,0	11,0	17,0	6,0	20,0	92,9	229,0	15,0	150	1800
ETA	TWIN 26	26,0	91,5	10,0	11,0	13,0	5,0	30,0	93,4	165,0	19,0	150	1800
FRÖLING	SP DUAL 15	15,6	93,6	8,0	16,0	55,0	20,0	15,6	92,6	50,0	25,0	145	1740
FRÖLING	SP DUAL 22	22,0	93,5	7,0	19,0	55,0	20,0	22,0	92,0	34,0	31,0	145	1740
FRÖLING	SP DUAL 28	25,0	93,4	6,0	20,0	55,0	20,0	25,0	92,0	34,0	31,0	145	1740
FRÖLING	SP DUAL 34	34,0	94,3	12,0	18,0	19,0	10,0	34,0	91,0	109,0	29,0	190	2280
FRÖLING	SP DUAL 40	38,0	94,3	12,0	18,0	19,0	10,0	40,0	90,9	79,0	21,0	190	2280
HERZ	PELLETFIRE 20/20	20,0	92,9	24,0	13,0	30,0	8,0	20,0	92,3	33,0	10,0	150	1800
HERZ	PELLETFIRE 30/30	30,0	92,6	25,0	14,0	30,0	8,0	30,0	90,4	36,0	12,0	150	1800
HERZ	PELLETFIRE 40/30	30,0	92,6	25,0	14,0	30,0	8,0	40,0	90,2	41,0	14,0	150	2200
KWB	COMBIFIRE CF1.5 18	22,0	93,0	17,0	14,0	50,0	13,0	18,3	93,4	42,0	10,0	160	1920
KWB	COMBIFIRE CF1.5 28	30,0	92,0	18,0	13,0	26,0	14,0	28,6	92,4	47,0	15,0	160	1920
KWB	COMBIFIRE CF1.5 32	30,0	92,0	18,0	13,0	25,0	14,0	31,9	92,4	39,0	15,0	160	1920
KWB	COMBIFIRE CF1.5 38	35,0	96,6	18,0	13,0	14,0	14,0	38,0	91,8	23,0	15,0	160	2090
KWB	COMBIFIRE CF2 18	22,0	93,0	17,0	14,0	50,0	13,0	18,3	93,4	42,0	10,0	185	2220
KWB	COMBIFIRE CF2 28	30,0	92,0	18,0	13,0	26,0	14,0	28,6	92,4	47,0	15,0	185	2220
KWB	COMBIFIRE CF2 32	30,0	92,0	18,0	13,0	25,0	14,0	31,9	92,4	39,0	15,0	185	2220
VIMAR	VIGAS 18 DPA	18,0	91,9	184,1	27,2	274,5	10,7	25,0	91,6	213,0	19,8	105	1375
VIMAR	VIGAS 26 DPA	26,0	92,8	219,0	19,0	385,0	21,0	36,0	91,4	225,0	14,4	160	1980
VALHER	UPX-3P	29,0	93,2	45,8	16,8	90,3	21,8	27,0	91,3	88,4	16,8	125	1500

# KURILNE NAPRAVE ZA CENTRALNO OGREVANJE STANOVANJSKE STAVBE NA LESNO BIOMASO

## AVTOMATSKO POLNJENJE GORIVA

### SEKANCI

Seznam kurilnih naprav za centralno ogrevanje stanovanjske stavbe na lesno biomaso na sekance skladno s pogoji javnega poziva na podlagi toplotno-tehničnih karakteristik navedenih v merilnem poročilu testirano po standardu SIST EN 303-5 (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 90 %;
- vrednost emisij prašnih delcev mora biti manjša od 40 mg/m<sup>3</sup>;
- vrednost emisij ogljikovega monoksida (CO) pa manjša od 400 mg/m<sup>3</sup>.

**Kurilne naprave na sekance morajo imeti prigraden vodni toplotni zbiralnik s prostornino najmanj 20 litrov na kW nazivne toplotne moči naprave. Vodnega toplotnega zbiralnika ni potrebno prigraditi napravi takrat, ko kurilna naprava dosega vrednosti emisij snovi v zrak skladno z zahtevami javnega poziva tudi pri najmanjši nastavljeni moči kurilne naprave (nižja ali enaka 30 % nazivne moči), določene po standardu SIST EN 303-5.**

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
ETA	HACK 130	133,0	92,7	26,0	20,0	11,0	10,0	ni obvezen
ETA	HACK 200	195,0	92,3	13,0	15,0	6,0	7,0	ni obvezen
ETA	eHACK 20	20,0	94,0	21,0	13,0	93,0	5,0	ni obvezen
ETA	eHACK 25	25,4	94,6	67,0	5,0	49,0	6,0	ni obvezen
ETA	eHACK 32	32,0	94,6	51,0	6,0	49,0	6,0	ni obvezen
ETA	eHACK 45	45,0	94,7	19,0	7,0	49,0	6,0	ni obvezen
ETA	eHACK 70 EP	69,9	97,0	44,0	1,0			ni obvezen
ETIKS	BIOMATIK 25 S	25,0	90,1	101,0	28,0	289,0	28,0	ni obvezen
ETIKS	BIOMATIK 35 S	35,0	90,1	72,0	19,0	181,0	22,0	ni obvezen
ETIKS	BIOMATIK 50 S	50,0	90,1	42,0	17,0	65,0	15,0	ni obvezen
ETIKS	BIOMATIK 75 S	75,0	90,1	46,0	16,0	37,0	14,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
ETIKS	BIOMATIK 100 S	100,0	90,2	27,0	16,0	149,0	17,0	ni obvezen
FRÖLING	T4 24	24,0	92,3	13,0	19,0	40,0		480
FRÖLING	T4 30	30,0	91,0	52,0	19,0	40,0		600
FRÖLING	T4 40	40,0	92,1	36,0	17,0	50,0		800
FRÖLING	T4 50	50,0	93,1	20,0	15,0	60,0	11,0	ni obvezen
FRÖLING	T4 60	60,0	93,1	18,0	15,8	48,8	11,6	ni obvezen
FRÖLING	T4 75	75,0	93,9	9,0	16,5	16,0	12,5	ni obvezen
FRÖLING	T4 90	90,0	93,4	8,0	17,8	12,0	13,3	ni obvezen
FRÖLING	T4 100	100,0	92,9	10,0	19,0	8,0	14,0	ni obvezen
FRÖLING	T4 110	110,0	92,9	10,0	19,0	8,0	14,0	ni obvezen
FRÖLING	TX 150	150,0	92,1	6,0	34,0	52,0	22,0	ni obvezen
FRÖLING	TX 200	199,0	92,9	8,0	29,0	48,0	25,0	ni obvezen
FRÖLING	TX 250	250,0	93,7	10,0	25,0	44,0	28,0	ni obvezen
GUNTAMATIC	POWERCHIP 20/30	30,0	91,7	11,0	13,0	76,0	17,0	ni obvezen
GUNTAMATIC	POWERCHIP 40/50	48,0	92,5	15,0	31,0	355,0	57,0	960
HDG	HDG COMPACT 25	25,0	93,2	62,0	17,0	174,0	39,0	ni obvezen
HDG	HDG COMPACT 35	35,0	93,2	62,0	17,0	174,0	39,0	ni obvezen
HDG	HDG COMPACT 50	50,0	91,7	105,0	15,0	168,0	29,0	ni obvezen
HDG	HDG COMPACT 80	80,0	92,2	12,0	19,0	236,0	31,0	ni obvezen
HDG	HDG COMPACT 100	100,0	91,4	11,0	27,0	88,0	34,0	ni obvezen
HARGASSNER	ECO-HK 20	20,0	93,9	12,0	4,0	109,0	5,0	ni obvezen
HARGASSNER	ECO-HK 30	30,0	94,4	10,0	6,0	91,0	11,0	ni obvezen
HARGASSNER	ECO-HK 35	35,0	94,6	8,0	6,0	81,0	14,0	ni obvezen
HARGASSNER	ECO-HK 40	40,0	94,8	7,0	7,0	73,0	17,0	ni obvezen
HARGASSNER	ECO-HK 50	50,0	95,3	5,5	8,5	73,0	17,0	ni obvezen
HARGASSNER	ECO-HK 60	60,0	95,8	4,0	10,0	73,0	17,0	ni obvezen
HEIZOMAT	HSK-RA 30	36,5	90,4	45,0	30,0	544,0	27,0	730
HEIZOMAT	HSK-RA 50	50,0	90,4	53,0	22,0	395,0	21,5	ni obvezen
HEIZOMAT	HSK-RA 60	60,0	90,3	61,0	14,0	246,0	16,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
HERZ	FIREMATIC 60	65,0	93,0	139,0	37,0	99,0	9,0	ni obvezen
HERZ	FIREMATIC 80	80,0	94,0	30,0	35,0	160,0	24,0	ni obvezen
HERZ	FIREMATIC 100	99,0	92,5	18,0	19,0	40,0	15,0	ni obvezen
HERZ	FIREMATIC 101	101,0	92,5	18,0	19,0	40,0	15,0	ni obvezen
HERZ	FIREMATIC 130	130,0	90,9	5,0	19,0	58,0	14,0	ni obvezen
HERZ	FIREMATIC 149	149,0	90,9	5,0	19,0	58,0	14,0	ni obvezen
HERZ	FIREMATIC 151	155,0	91,5	5,0	22,0	58,0	14,0	ni obvezen
HERZ	FIREMATIC 180	180,0	93,0	4,0	26,0	103,0	39,0	ni obvezen
HERZ	FIREMATIC 199	199,0	92,3	7,0	34,0	103,0	39,0	ni obvezen
HERZ	FIREMATIC 201	201,0	92,3	7,0	37,0	103,0	39,0	ni obvezen
HERZ	FIREMATIC 249	249,0	92,8	5,0	23,0	91,0	19,0	ni obvezen
HERZ	FIREMATIC 251	251,0	92,8	5,0	23,0	91,0	19,0	ni obvezen
HERZ	FIREMATIC 299	299,0	91,3	6,0	25,0	91,0	19,0	ni obvezen
HERZ	FIREMATIC 301	301,0	91,3	6,0	25,0	91,0	19,0	ni obvezen
KWB	MULTIFIRE 20	20,0	93,0	16,0	15,0	102,0	11,0	ni obvezen
KWB	MULTIFIRE 30	30,0	93,7	12,0	16,0	83,0	12,0	ni obvezen
KWB	MULTIFIRE 30	32,5	93,8	10,0	16,0	78,0	12,0	ni obvezen
KWB	MULTIFIRE 40	40,0	94,3	7,0	17,0	63,0	13,0	ni obvezen
KWB	MULTIFIRE 45	45,0	94,3	7,0	17,0	58,0	13,0	ni obvezen
KWB	MULTIFIRE 50	49,5	94,3	7,0	18,0	54,0	13,0	ni obvezen
KWB	MULTIFIRE 60	60,0	94,3	7,0	19,0	44,0	13,0	ni obvezen
KWB	MULTIFIRE 65	65,0	94,2	7,0	19,0	39,0	13,0	ni obvezen
KWB	MULTIFIRE 70	69,5	94,2	7,0	19,0	34,0	13,0	ni obvezen
KWB	MULTIFIRE 80	80,0	94,2	7,0	20,0	24,0	13,0	ni obvezen
KWB	MULTIFIRE 100	99,0	94,3	7,0	20,0	22,0	14,0	ni obvezen
KWB	MULTIFIRE 100	100,0	94,3	7,0	20,0	22,0	14,0	ni obvezen
KWB	MULTIFIRE 100	101,0	94,3	7,0	20,0	21,0	14,0	ni obvezen
KWB	MULTIFIRE 108	108,0	94,3	7,0	19,0	21,0	14,0	ni obvezen
KWB	MULTIFIRE 120	120,0	94,4	7,0	19,0	19,0	14,0	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	NAZIVNA TOPLOTNA MOČ			ZMANJŠANA TOPLOTNA MOČ		VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
			IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]	
KWB	POWERFIRE TDS 150	150,0	90,4	16,0	28,0	34,0	8,0	ni obvezen
KWB	POWERFIRE TDS 240	239,0	92,7	32,0	36,0	48,0	19,0	ni obvezen
KWB	POWERFIRE TDS 300	278,1	92,9	55,0	33,0	48,0	19,0	ni obvezen
SOLARFOCUS	THERMINATOR II - 40	40,0	93,2	43,0	18,0	204,0	18,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (50 kW)	50,0	93,1	17,0	11,0	122,0	8,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (60 kW)	60,0	92,4	23,0	8,0	122,0	8,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (80 kW)	80,0	94,9	5,0	10,0	24,0	12,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (99 kW)	99,0	94,1	10,0	13,0	24,0	12,0	ni obvezen
VISSMANN	VITOLIGNO 300-H (101 kW)	101,0	94,1	10,0	13,0	24,0	12,0	ni obvezen
WINDHAGER	PUROWIN (24 kW)	24,0	93,5	2,0	1,0	16,0	1,0	ni obvezen
WINDHAGER	PUROWIN (30 kW)	30,0	93,4	6,0	1,0	15,0	1,0	ni obvezen
WINDHAGER	PUROWIN (40 kW)	40,0	93,8	5,0	1,0	11,0	1,0	ni obvezen
WINDHAGER	PUROWIN (49 kW)	49,0	94,2	4,0	1,0	9,0	1,0	ni obvezen
WINDHAGER	PUROWIN (60 kW)	60,0	94,7	2,0	1,0	6,0	2,0	ni obvezen

## KURILNE NAPRAVE ZA CENTRALNO OGREVANJE STANOVANJSKE STAVBE NA LESNO BIOMASO

### PELETNE PEČI Z VODNIM TOPLOTNIM PRENOSNIKOM (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 90 %;
- vrednost emisij prašnih delcev mora biti manjša od 20 mg/m<sup>3</sup>;
- vrednost emisij ogljikovega monoksida (CO) pa manjša od 250 mg/m<sup>3</sup>.

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
AMG S.p.A	CENTROPELET ZV14	13,8	93,5	230,7	16,8
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 ZVB20	17,5	90,4	14,0	4,8
AMG S.p.A	CENTROPELET ZVB24	21,5	90,4	19,4	5,9
AMG S.p.A	CENTROPELET ZVB32	29,1	91,6	24,0	10,1
BIODOM	H2O	18,3	94,0	104,0	14,0
BIODOM	BIODOM H25	25,6	93,1	75,0	19,5
CADEL	AQUOS3 16	16,3	93,3	74,2	18,6
CADEL	AQUOS3 23	22,8	91,4	169,3	18,8
CALUX	DAFNE IDRO PLUS 20 KW	18,0	91,5	228,0	19,0
CALUX	DAFNE IDRO STEEL 20 KW	18,0	91,5	228,0	19,0
CALUX	FORMA IDRO 12	14,3	93,8	77,0	18,8
CALUX	FORMA IDRO 15	15,4	93,8	93,6	19,9
CAMINETTI MONTEGRAPPA	AQ 21 (ATOLLO, ISOLA)	20,5	94,5	40,0	6,0
CAMINETTI MONTEGRAPPA	AQ 27 (ATOLLO, ISOLA)	26,5	93,0	40,0	9,0
CAMINETTI MONTEGRAPPA	AQ 32 (ATOLLO, ISOLA)	31,5	91,5	62,0	11,0



PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
CAMINETTI MONTEGRAPPA	INSIDE W15	15,0	90,2	75,0	20,0
CAMINETTI MONTEGRAPPA	LW15 (LINEA XW, CLASSIC XW, DUAL XW, STEEL XW, ICONA XW, IRON XW, VIDEO XW, MONDE XW, TILE XW, ILE XW)	15,0	90,2	75,0	20,0
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 ORION (ACCIAIO, CERAMICA)	12,5	95,2	154,7	13,5
COLA	TERMO POWER	23,5	93,6	62,6	10,8
COLA	TERMO POWER 30	28,0	93,1	143,4	10,6
COOLWEX	CPK-W 10-B	10,0	91,0	198,0	19,8
COOLWEX	CPK-W 10-I	10,0	91,0	198,0	19,8
COOLWEX	CPK-W 10-R	10,0	91,0	198,0	19,8
COOLWEX	CPK-W 15-B	18,0	91,0	210,0	18,8
COOLWEX	CPK-W 15-I	18,0	91,0	210,0	18,8
COOLWEX	CPK-W 15-R	18,0	91,0	210,0	18,8
COOLWEX	CPK-W 23-B	23,0	92,0	202,6	18,6
COOLWEX	CPK-W 23-I	23,0	92,0	202,6	18,6
COOLWEX	CPK-W 23-R	23,0	92,0	202,6	18,6
EDILKAMIN	BIJOUX	15,0	91,9	196,0	19,0
EDILKAMIN	CAMEO	15,0	91,9	196,0	19,0
EDILKAMIN	DAISY	22,1	91,3	190,0	20,0
EDILKAMIN	IDROCHIP	11,5	90,1	163,1	16,2
EDILKAMIN	IDROPELLBOX	15,7	92,2	175,5	17,8
EDILKAMIN	IDROPOINT	11,5	90,1	163,1	16,2
EDILKAMIN	MEG	25,0	94,5	182,2	6,9
EDILKAMIN	MEG PIU	30,4	92,2	80,1	7,4
EDILKAMIN	MONTREAL	24,0	93,3	143,4	15,3
EDILKAMIN	NAOMY	15,0	91,9	196,0	19,0
EDILKAMIN	NELLY	25,0	94,5	182,2	6,9
EDILKAMIN	NELLY PIU	30,4	92,2	80,1	7,4
EDILKAMIN	QUEBEC	24,0	93,3	143,4	15,3

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
EDILKAMIN	STRASS	15,0	91,9	196,0	19,0
EDILKAMIN	TORONTO	24,0	93,3	143,4	15,3
EDILKAMIN	TRESOR	15,0	91,9	196,0	19,0
EDILKAMIN	IDROSALLY	16,2	91,6	123,0	19,5
EDILKAMIN	IDROPOLIS	16,2	91,6	123,0	19,5
EDILKAMIN	MITOIDRO	16,2	91,6	123,0	19,5
EDILKAMIN	FUJI	18,0	90,0	200,0	20,0
EDILKAMIN	URAL	18,0	90,0	200,0	20,0
EDILKAMIN	ALPEN	18,0	90,0	200,0	20,0
EDILKAMIN	ANDE	18,0	90,0	200,0	20,0
EDILKAMIN	VYDA H 18	18,7	93,3	163,0	14,3
EDILKAMIN	KIRA 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
EDILKAMIN	CHERIE UP H	16,2	91,6	123,0	19,5
EDILKAMIN	PRESTIGE	18,4	91,9	189,2	23,6
EKOLINE KOVAN	EKOLINE KAMIN	7,5	91,4	127,0	17,0
EVA STAMPAGGI	GIOVE 18 KW	16,5	90,5	235,0	15,0
EVA STAMPAGGI	MARCUS 18 KW	16,5	90,5	235,0	15,0
EVA STAMPAGGI	HYDRO SLIM 16 KW	14,5	90,5	123,0	19,0
EVA STAMPAGGI	HYDRO 24	23,0	90,0	196,0	12,0
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 24	23,0	90,0	196,0	12,0
EVA STAMPAGGI	TOSCA 20	18,5	91,5	247,0	12,0
EVA STAMPAGGI	HYDRO KANTINA 27	24,5	90,0	163,0	19,0
EVA STAMPAGGI	HYDRO 27	24,0	91,0	95,0	39,0
EVA STAMPAGGI	TOSCA 27	24,0	91,0	95,0	39,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
EVA STAMPAGGI	HYDRO 15	14,5	91,5	166,0	16,0
EVA STAMPAGGI	FRIDA 13	11,3	91,3	41,0	10,8
GORENJE	AQUA ECOLOGIC 15	18,3	94,0	104,0	14,0
GORENJE	AQUA ECOLOGIC 25	25,6	93,1	75,0	19,5
GORENJE	AQUA ECOLOGIC 25C	25,6	93,1	75,0	19,5
HAPERO	HP 02/W	14,9	97,1	37,0	10,0
IRC	TREVI DOMUS 918	18,0	93,5	61,0	18,0
IRC	TREVI DOMUS 924	25,0	90,4	75,0	18,0
IRC	TREVI DOMUS 934	33,0	90,8	222,0	20,0
ITALIANA CAMINI	LAYMA IDRO 18	18,7	93,3	163,0	14,3
ITALIANA CAMINI	LAYMA IDRO 22	22,5	92,7	147,0	14,4
IWONA PELLETS	ALEX AQUA 14	14,5	90,6	175,0	18,0
IWONA PELLETS	FELIX AQUA 13,5	13,5	90,5	29,0	16,0
IWONA PELLETS	LOUIS AQUA 15	15,2	90,1	31,0	13,0
LAFAT KOMERC	KAMIN 25	25,0	93,1	69,0	11,0
LAFAT KOMERC	KAMIN 15	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
LAZAR	SMART FIRE 12	12,0	90,5	29,0	10,0
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
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

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]
MCZ	FLUX HYDRO	16,0	95,6	177,0	14,3
MCZ	INSERTO VIVO 80 PELLET HYDRO	16,9	90,1	144,0	20,0
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	15,0	90,8	106,0	18,0
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
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

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
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
MORETTI	AQUA TURBO COMPACT GLASS 12	14,4	96,7	293,0	15,0
MORETTI	AQUA TURBO COMPACT GLASS 14	16,5	96,1	289,0	15,0
MORETTI	AQUA TURBO COMPACT GLASS 16	18,9	95,5	283,0	15,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
MORETTI	AQUA TURBO COMPACT GLASS 18	21,5	94,8	278,0	15,0
NORDICA EXTRAFLAME	COMFORT IDRO	8,0	90,2	188,0	15,0
NORDICA EXTRAFLAME	COMFORT IDRO L80	19,0	90,4	129,0	7,0
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 2.0	14,2	90,0	133,9	18,8
NORDICA EXTRAFLAME	MELINDA IDRO STEEL	14,0	92,0	242,5	15,7
NORDICA EXTRAFLAME	MELINDA IDRO STEEL 2.0	14,2	90,0	133,9	18,8
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	FIANDRA IDRO	17,6	90,0	110,0	17,0
NORDICA EXTRAFLAME	VIRNA IDRO	14,5	93,0	73,0	17,0
ORCA	CPK-W 10-B	10,0	91,0	198,0	19,8
ORCA	CPK-W 10-I	10,0	91,0	198,0	19,8
ORCA	CPK-W 10-R	10,0	91,0	198,0	19,8
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	CPK-W 15-B	18,0	91,0	210,0	18,8
ORCA	CPK-W 15-I	18,0	91,0	210,0	18,8

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]
ORCA	CPK-W 15-R	18,0	91,0	210,0	18,8
ORCA	CPK-W 23-B	23,0	92,0	202,6	18,6
ORCA	CPK-W 23-I	23,0	92,0	202,6	18,6
ORCA	CPK-W 23-R	23,0	92,0	202,6	18,6
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
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 DA INSERIMENTO IDRO 16	15,6	92,6	112,5	18,6
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 ERMIONE IDRO 24 KW	23,6	92,6	107,6	18,1
PALAZZETTI	ECOFIRE ERMIONE IDRO 26 KW	26,7	92,1	118,0	19,8
PALAZZETTI	ECOFIRE GINGER IDRO 12	12,9	93,4	118,7	17,6
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

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
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 OLGA IDRO 24 KW	23,6	92,6	107,6	18,1
PALAZZETTI	ECOFIRE OLGA IDRO 26 KW	26,7	92,1	118,0	19,8
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 SABINA IDRO 24 KW	23,6	92,6	107,6	18,1
PALAZZETTI	ECOFIRE SABINA IDRO 26 KW	26,7	92,1	118,0	19,8
PIAZZETTA	MP973 TH	30,3	91,9	99,5	19,5
PIAZZETTA	MP973 TH ACS	30,3	91,9	99,5	19,5
PIAZZETTA	P 960 THERMO	12,0	90,2	250,0	15,0
PIAZZETTA	P 961 THERMO	12,0	90,2	250,0	15,0
PIAZZETTA	P 963 D THERMO	15,6	90,6	249,8	19,8
PIAZZETTA	P 963 M THERMO	15,6	90,6	249,8	19,8
PIAZZETTA	P 963 THERMO	15,6	90,6	249,8	19,8
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
PIAZZETTA	P 966 T	28,5	92,0	153,0	19,0
PIAZZETTA	P 966 T AS	28,5	92,0	153,0	19,0
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	DEDALO HYDRO 18	16,3	90,3	84,6	17,0
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	HR100	14,0	90,9	211,0	18,0
RAVELLI	HR200 HYDRO	23,5	92,0	181,0	11,0



PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
RAVELLI	HRB 120	12,9	92,0	136,0	18,9
RAVELLI	HRB 160	21,5	92,5	126,0	6,0
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 140 TOUCH	17,2	90,0	126,0	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	HRV120	13,5	90,5	225,0	18,0
RAVELLI	HR70	9,0	95,5	143,9	14,7
RAVELLI	HR 160 SNELLA	20,0	93,1	129,6	13,3
RAVELLI	HRV170	21,0	90,0	153,0	12,0
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
ROYAL	IDRO 240	23,6	92,6	107,6	18,1
ROYAL	IDRO 270	26,7	92,1	118,0	19,8
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
SUPERIOR	SABRINA THERMO	15,6	90,6	249,8	19,8
SUPERIOR	SAMANTA THERMO	15,6	90,6	249,8	19,8
SUPERIOR	SIRIA THERMO	15,6	90,6	249,8	19,8
SUPERIOR	SVEVA THERMO	15,6	90,6	249,8	19,8
THERMOFLUX	INTERIO 14	14,0	93,5	92,0	12,5
THERMOFLUX	INTERIO 20	18,0	91,5	67,0	9,5
THERMOFLUX	MINITHERM 8 AQUA	8,5	91,5	94,0	11,0

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m <sup>3</sup> ]	EMISIJA PRAŠNIH DELCEV [mg/m <sup>3</sup> ]
THERMOROSSI	ECOTHERM H2O 18	14,8	93,8	70,0	18,0
THERMOROSSI	PIDRA 13	12,2	90,5	75,5	14,2
THERMOROSSI	SLIMQUADRO IDRA 14	13,3	93,3	61,5	12,6
WINDHAGER	FIREWIN 120 (Exklusiv, Exklusiv-S, Premium, Klassik)	12,0	94,1	48,0	20,0
WINDHAGER	FIREWIN 120 UAM (Exklusiv, Exklusiv-S, Premium, Klassik)	12,0	94,1	48,0	20,0
WINDHAGER	FIREWIN 120 UAML (Exklusiv, Exklusiv-S, Premium, Klassik)	12,0	94,1	48,0	20,0
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	90,8	164,0	18,0
WODTKE	PO 04.6 E WW SMART	10,0	90,8	164,0	18,0
WODTKE	PO 04.7 E WW PRIMÄROFEN CW 21	10,0	90,8	164,0	18,0
WODTKE	PO 04.8 E WW TOPLINE	10,0	90,8	65,0	15,0