

KURILNE NAPRAVE ZA CENTRALNO OGREVANJE STANOVANJSKE STAVBE NA LESNO BIOMASO

ROČNO POLNJENJE GORIVA POLENA

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]
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
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

AVTOMATSKO POLNJENJE GORIVA PELETI

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]	EMISIJA CO [mg/m³]	EMISIJA PRAŠNIH DELCEV [mg/m³]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
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
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
ETIKS	BIOMATIK VHU 26/6 P	24,0	90,2	197,8	40,0			480
ETIKS	BIOMATIK VHU 26/7 P	28,0	90,2	197,8	40,0			560
NORDICA EXTRAFLAME	HP 15	15,2	90,0	88,5	14,4	242,6	31,5	ni obvezen
NORDICA EXTRAFLAME	HP 22	22,5	90,0	139,2	19,7	315,3	46,8	450
NORDICA EXTRAFLAME	HP 30	31,0	91,5	76,2	14,5	257,0	31,7	ni obvezen

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]	VELIKOST VODNEGA TOPLOTNEGA ZBIRALNIKA [l]
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
ETIKS	BIOMATIK 100 S	100,0	90,2	27,0	16,0	149,0	17,0	ni obvezen

PELETNE PEČI Z VODNIM TOPLOTNIM PRENOSNIKOM (KAMINI)

PROIZVAJALEC	MODEL	NAZIVNA TOPLOTNA MOČ [kW]	IZKORISTEK [%]	EMISIJA CO [mg/m ³]	EMISIJA PRAŠNIH DELCEV [mg/m ³]
NORDICA EXTRAFLAME	COMFORT IDRO	8,0	90,2	188,0	15,0
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	ELISIR IDRO	12,7	91,7	56,5	5,1
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	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

+

SONČNI KOLEKTORJI

THERMO SOLAR Žiar	TS 300		1,78	ploščati
---------------------	--------	--	------	----------