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ELEKTRIČNE OGREVALNE TOPLOTNE ČRPALKE

Nepovratne finančne spodbude občanom za nove naložbe rabe obnovljivih virov energije in večje energijske učinkovitosti stanovanjskih stavb

54SUB-OB17

Seznam toplotnih črpalk je izključno informativne narave z namenom informirati zainteresirano javnost, katera naprava izpolnjuje pogoje trenutno aktualnih javnih poziv in Eko sklad, j.s. že razpolaga z vso potrebno tehnično dokumentacijo, s katero je izpolnjevanje navedenih pogojev izkazano.

Opozarjamo, da je izbira proizvajalca naprave v izključni odgovornosti posameznika, ki bo proizvajalca 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.

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Verzija z dne: **13. 10. 2017**

ZAHTEVANA DOKUMENTACIJA ZA UVRSTITEV NOVE TOPLOTNE ČRPALKE:

- izjavo o skladnosti
- podatkovni list izdelka (obvezno v slovenskem jeziku)
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informacije iz tehnične dokumentacije o izdelku, to je s podatki o tehničnih parametrih, kot je navedeno v tabeli 8, na strani 66 Delegirane uredbe Komisije (EU), št. 811/2013 (UL EU, št. L239/2013), spremenjeno z delegirano uredbo Komisije (EU), št. 518/2014 (UL EU, št. L 147/2014) (lahko v tujem jeziku, npr. angleščina, nemščina)

Nepovratna finančna spodbuda je lahko na podlagi javnega poziva 54SUB-OB17 dodeljena za električne, plinske, sorpcijske ali hibridne toplotne črpalke za centralno ogrevanje stanovanjske stavbe. Toplotna črpalka mora dosegati predpisano mejo sezonske energijske učinkovitosti ogrevanja prostorov η_s (%) v povprečnih podnebnih razmerah, kot izhaja iz naslednje tabele:

Tip ogrevalne toplotne črpalke	Spodnja mejna vrednost sezonske energijske učinkovitosti ogrevanja prostorov η_s (%) za uporabo pri nizki temperaturi v povprečnih podnebnih razmerah			
	Električna toplotna črpalka	Plinska toplotna črpalka	Sorpcijska toplotna črpalka	Hibridna toplotna črpalka
zrak/voda	140	110	110	150
voda/voda	200	-	130	-
slanica (kot npr. zemlja)/voda	170	-	130	-

Javni poziv 54SUB-OB17 določa mejo sezonske energijske učinkovitosti ogrevanja prostorov η_s ogrevalnih toplotnih črpalk in sicer posebej ločeno na električne (zrak/voda) in na hibridne (zrak/voda) ogrevalne toplotne črpalke (zrak/voda), zato proizvajalce in dobavitelje toplotnih črpalk pozivamo, da Eko sklad čim prej obvestijo, katere od naprav na trenutno objavljenem informativnem seznamu električnih toplotnih črpalk je potrebno razvrstiti med hibridne toplotne črpalke.

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
AIRWELL RESIDENTIAL	PAC HT 12-6	ZRAK/VODA	142	12	NE
AIRWELL RESIDENTIAL	PAC HT SPLIT 12-6	ZRAK/VODA	142	12	NE
AIRWELL RESIDENTIAL	PAC HT 14-7	ZRAK/VODA	151	14	NE
AIRWELL RESIDENTIAL	PAC HT SPLIT 14-7	ZRAK/VODA	151	14	NE
AIRWELL RESIDENTIAL	PAC HT 18-9	ZRAK/VODA	151	17	NE
AIRWELL RESIDENTIAL	PAC HT SPLIT 18-9	ZRAK/VODA	151	17	NE
ALPHA INNOTEC	WZS 42H3M	SLANICA/VODA	194	5	DA
ALPHA INNOTEC	WZS 62H3M	SLANICA/VODA	188	7	DA
ALPHA INNOTEC	WZS 82H3M	SLANICA/VODA	201	9	DA
ALPHA INNOTEC	WZS 102H3M	SLANICA/VODA	214	11	DA
ALPHA INNOTEC	WZS 122H3M	SLANICA/VODA	209	14	DA
ALPHA INNOTEC	WZS 42K3M	SLANICA/VODA	194	5	DA
ALPHA INNOTEC	WZS 62K3M	SLANICA/VODA	188	7	DA
ALPHA INNOTEC	WZS 82K3M	SLANICA/VODA	201	9	DA
ALPHA INNOTEC	WZS 102K3M	SLANICA/VODA	214	11	DA
ALPHA INNOTEC	WZS 122K3M	SLANICA/VODA	209	14	DA
ALPHA INNOTEC	WWC 100H/X	VODA/VODA	234	11	DA
ALPHA INNOTEC	WWC 130H/X	VODA/VODA	229	13	DA
ALPHA INNOTEC	WWC 160H/X	VODA/VODA	239	15	DA
ALPHA INNOTEC	WWC 190H/X	VODA/VODA	235	18	DA
ALPHA INNOTEC	WWC 220H/X	VODA/VODA	242	22	DA
ALPHA INNOTEC	WWC 280X	VODA/VODA	212	27	DA
ALPHA INNOTEC	WWC 440X	VODA/VODA	224	42	DA
ALPHA INNOTEC	LW 71A-LUX 2.0	ZRAK/VODA	146	8	DA
ALPHA INNOTEC	LW 81A-LUX 2.0	ZRAK/VODA	146	9	DA
ALPHA INNOTEC	LW 101A-LUX 2.0	ZRAK/VODA	150	10	DA
ALPHA INNOTEC	LW 121A-LUX 2.0	ZRAK/VODA	154	13	DA
ALPHA INNOTEC	LW 140A-LUX 2.0	ZRAK/VODA	158	14	DA
ALPHA INNOTEC	LW 180A-LUX 2.0	ZRAK/VODA	159	20	DA
ALPHA INNOTEC	LW 251A-LUX 2.0	ZRAK/VODA	155	25	DA
ALPHA INNOTEC	LW 310A-LUX 2.0	ZRAK/VODA	151	28	DA
ALPHA INNOTEC	LW 71A-HT 1	ZRAK/VODA	146	8	DA
ALPHA INNOTEC	LW 81A-HT 1	ZRAK/VODA	146	9	DA
ALPHA INNOTEC	LW 101A-HT 2	ZRAK/VODA	150	10	DA
ALPHA INNOTEC	LW 121A-HT 2	ZRAK/VODA	154	13	DA
ALPHA INNOTEC	LW 140A-HT 2	ZRAK/VODA	158	14	DA
ALPHA INNOTEC	LW 180A-HT 2	ZRAK/VODA	159	20	DA
ALPHA INNOTEC	LWD 50A-HMD 1 (2)	ZRAK/VODA	163	6	DA
ALPHA INNOTEC	LWD 70A-HMD 1 (2)	ZRAK/VODA	158	9	DA
ALPHA INNOTEC	LWD 90A-HMD 1 (2)	ZRAK/VODA	150	10	DA
ALPHA INNOTEC	LWD50A-HTD	ZRAK/VODA	163	6	DA
ALPHA INNOTEC	LWD70A-HTD	ZRAK/VODA	158	9	DA
ALPHA INNOTEC	LWD90A-HTD	ZRAK/VODA	150	10	DA
ALPHA INNOTEC	LWD 50A/RX-HMD 1R	ZRAK/VODA	154	6	DA
ALPHA INNOTEC	LWD 70A/RX-HMD 1R	ZRAK/VODA	153	9	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
ALPHA INNOTEK	LWD 50A/SX-HMD 1S	ZRAK/VODA	154	6	DA
ALPHA INNOTEK	LWD 70A/SX-HMD 1S	ZRAK/VODA	145	9	DA
ALPHA INNOTEK	LWD 5050A-HMD 2	ZRAK/VODA	163	12	DA
ALPHA INNOTEK	LWD 7050A-HMD 1 (2)	ZRAK/VODA	161	15	DA
ALPHA INNOTEK	LWD 7070A-HMD 1 (2)	ZRAK/VODA	158	18	DA
ALPHA INNOTEK	LWD 9050A-HMD 1 (2)	ZRAK/VODA	157	16	DA
ALPHA INNOTEK	LWD 9070A-HMD 1 (2)	ZRAK/VODA	154	19	DA
ALPHA INNOTEK	LWD 9090A-HMD 1 (2)	ZRAK/VODA	150	20	DA
ALPHA INNOTEK	L 8Split-HT	ZRAK/VODA	159	6	NE
ALPHA INNOTEK	L 8Split-HM 8-12	ZRAK/VODA	159	6	NE
ALPHA INNOTEK	L 12Split-HM 8-12	ZRAK/VODA	167	9	NE
ALPHA INNOTEK	L 12Split-HT	ZRAK/VODA	167	9	NE
ALPHA INNOTEK	L 16Split-HM	ZRAK/VODA	166	13	NE
ALPHA INNOTEK	SWC 42H3	SLANICA/VODA	194	6	DA
ALPHA INNOTEK	SWC 62H3	SLANICA/VODA	187	7	DA
ALPHA INNOTEK	SWC 82H3	SLANICA/VODA	201	9	DA
ALPHA INNOTEK	SWC 102H3	SLANICA/VODA	214	11	DA
ALPHA INNOTEK	SWC 122H3	SLANICA/VODA	209	14	DA
ALPHA INNOTEK	SWC 142H3	SLANICA/VODA	216	15	DA
ALPHA INNOTEK	SWC 172H3	SLANICA/VODA	206	19	DA
ALPHA INNOTEK	SWC 192K3	SLANICA/VODA	206	21	DA
ARGOCLIMA	AEI1G50EMX + HKBER571**	ZRAK/VODA	162	4	NE
ARGOCLIMA	AEI1G65EMX + HKCER571**	ZRAK/VODA	156	6	NE
ARGOCLIMA	AEI1G80BEMX + HKCER571**	ZRAK/VODA	157	7	NE
ARGOCLIMA	AEI1G110BEMX + HKDER571**	ZRAK/VODA	163	9	NE
ATLANTIC	ALFÉA EXTENSA + 5	ZRAK/VODA	169	4	NE
ATLANTIC	ALFÉA EXTENSA + 6	ZRAK/VODA	169	5	NE
ATLANTIC	ALFÉA EXTENSA + 8	ZRAK/VODA	156	7	NE
ATLANTIC	ALFÉA EXTENSA + 10	ZRAK/VODA	155	8	NE
ATLANTIC	ALFÉA EXTENSA + 13	ZRAK/VODA	151	11	NE
ATLANTIC	ALFÉA EXTENSA + 16	ZRAK/VODA	148	13	NE
ATLANTIC	ALFÉA EXTENSA DUO + 5	ZRAK/VODA	169	4	NE
ATLANTIC	ALFÉA EXTENSA DUO + 6	ZRAK/VODA	169	5	NE
ATLANTIC	ALFÉA EXTENSA DUO + 8	ZRAK/VODA	156	7	NE
ATLANTIC	ALFÉA EXTENSA DUO + 10	ZRAK/VODA	155	8	NE
ATLANTIC	ALFÉA EXCELLIA DUO 11	ZRAK/VODA	151	11	NE
ATLANTIC	ALFEA EXCELLIA DUO 14	ZRAK/VODA	148	13	NE
ATLANTIC	ALFEA EXCELLIA DUO TRI 11	ZRAK/VODA	154	11	NE
ATLANTIC	ALFEA EXCELLIA DUO TRI 14	ZRAK/VODA	150	13	NE
ATLANTIC	ALFEA EXCELLIA DUO TRI 16	ZRAK/VODA	149	14	NE
ATLANTIC	ALFEA EXCELLIA TRI 11	ZRAK/VODA	154	11	NE
ATLANTIC	ALFEA EXCELLIA TRI 14	ZRAK/VODA	150	13	NE
ATLANTIC	ALFEA EXCELLIA TRI 16	ZRAK/VODA	149	14	NE
ATLANTIC	ALFEA EXCELLIA 11	ZRAK/VODA	151	11	NE
ATLANTIC	ALFEA EXCELLIA 14	ZRAK/VODA	148	13	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
ATLANTIC	Loria 6004	ZRAK/VODA	181	4	NE
ATLANTIC	Loria 6006	ZRAK/VODA	186	5	NE
ATLANTIC	Loria 6008	ZRAK/VODA	166	7	NE
ATLANTIC	Loria 6010	ZRAK/VODA	154	9	NE
ATLANTIC	Loria Duo 6004	ZRAK/VODA	181	4	NE
ATLANTIC	Loria Duo 6006	ZRAK/VODA	186	6	NE
ATLANTIC	Loria Duo 6008	ZRAK/VODA	166	7	NE
ATLANTIC	Loria Duo 6010	ZRAK/VODA	154	9	NE
BOSCH	COMPRESS 3000 ODU8/AWES	ZRAK/VODA	150	7	NE
BOSCH	COMPRESS 3000 ODU11t/AWES	ZRAK/VODA	152	10	NE
BOSCH	COMPRESS 3000 ODU11S/AWES	ZRAK/VODA	152	10	NE
BOSCH	COMPRESS 3000 ODU13t/AWES	ZRAK/VODA	153	11	NE
BOSCH	COMPRESS 3000 ODU13s/AWES	ZRAK/VODA	153	11	NE
BOSCH	COMPRESS 3000 ODU15t/AWES	ZRAK/VODA	153	13	NE
BOSCH	COMPRESS 3000 ODU15s/AWES	ZRAK/VODA	153	13	NE
BOSCH	COMPRESS 3000 ODU8/AWBS	ZRAK/VODA	150	7	NE
BOSCH	COMPRESS 3000 ODU11t/AWBS	ZRAK/VODA	152	10	NE
BOSCH	COMPRESS 3000 ODU11s/AWBS	ZRAK/VODA	152	10	NE
BOSCH	COMPRESS 3000 ODU13t/AWBS	ZRAK/VODA	153	11	NE
BOSCH	COMPRESS 3000 ODU13s/AWBS	ZRAK/VODA	153	11	NE
BOSCH	COMPRESS 3000 ODU15t/AWBS	ZRAK/VODA	153	13	NE
BOSCH	COMPRESS 3000 ODU15s/AWBS	ZRAK/VODA	153	13	NE
BOSCH	COMPRESS 6000 AW-5 AWE	ZRAK/VODA	197	4	DA
BOSCH	COMPRESS 6000 AW-7 AWE	ZRAK/VODA	203	5	DA
BOSCH	COMPRESS 6000 AW-9 AWE	ZRAK/VODA	199	7	DA
BOSCH	COMPRESS 6000 AW-13s AWE	ZRAK/VODA	202	10	DA
BOSCH	COMPRESS 6000 AW-13t AWE	ZRAK/VODA	202	10	DA
BOSCH	COMPRESS 6000 AW-17 AWE	ZRAK/VODA	197	11	DA
BOSCH	COMPRESS 6000 AW-5 AWB	ZRAK/VODA	197	4	DA
BOSCH	COMPRESS 6000 AW-7 AWB	ZRAK/VODA	203	5	DA
BOSCH	COMPRESS 6000 AW-9 AWB	ZRAK/VODA	199	7	DA
BOSCH	COMPRESS 6000 AW-13t AWB	ZRAK/VODA	202	10	DA
BOSCH	COMPRESS 6000 AW-17 AWB	ZRAK/VODA	197	11	DA
BOSCH	COMPRESS 6000 AW-5 AWM	ZRAK/VODA	197	4	DA
BOSCH	COMPRESS 6000 AW-7 AWM	ZRAK/VODA	203	5	DA
BOSCH	COMPRESS 6000 AW-9 AWM	ZRAK/VODA	199	7	DA
BOSCH	COMPRESS 6000 AW-13s AWM	ZRAK/VODA	202	10	DA
BOSCH	COMPRESS 6000 AW-13t AWM	ZRAK/VODA	202	10	DA
BOSCH	COMPRESS 6000 AW-17 AWM	ZRAK/VODA	197	11	DA
BOSCH	COMPRESS 6000 AW-5 AWMS	ZRAK/VODA	197	4	DA
BOSCH	COMPRESS 6000 AW-7 AWMS	ZRAK/VODA	203	5	DA
BOSCH	COMPRESS 6000 AW-9 AWMS	ZRAK/VODA	199	7	DA
BOSCH	COMPRESS 6000 AW-13t AWMS	ZRAK/VODA	202	10	DA
BOSCH	COMPRESS 6000 AW-17 AWMS	ZRAK/VODA	197	11	DA
BUDERUS	WPL 6 AR E	ZRAK/VODA	203	5	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
BUDERUS	WPL 8 AR E	ZRAK/VODA	199	7	DA
BUDERUS	WPL 11 AR E	ZRAK/VODA	202	10	DA
BUDERUS	WPL 14 AR E	ZRAK/VODA	197	11	DA
BUDERUS	WPL 6 AR B	ZRAK/VODA	203	5	DA
BUDERUS	WPL 8 AR B	ZRAK/VODA	199	7	DA
BUDERUS	WPL 11 AR B	ZRAK/VODA	202	10	DA
BUDERUS	WPL 14 AR B	ZRAK/VODA	197	11	DA
BUDERUS	WPL 6 AR T	ZRAK/VODA	203	5	DA
BUDERUS	WPL 8 AR T	ZRAK/VODA	199	7	DA
BUDERUS	WPL 11 AR T	ZRAK/VODA	202	10	DA
BUDERUS	WPL 14 AR T	ZRAK/VODA	197	11	DA
BUDERUS	WPL 6 AR TS	ZRAK/VODA	203	5	DA
BUDERUS	WPL 8 AR TS	ZRAK/VODA	199	7	DA
BUDERUS	WPL 11 AR TS	ZRAK/VODA	202	10	DA
BUDERUS	WPL 14 AR TS	ZRAK/VODA	197	11	DA
BUDERUS	WPS 6K-1	SLANICA/VODA	172	7	DA
BUDERUS	WPS 8K-1	SLANICA/VODA	186	9	DA
BUDERUS	WPS 10K-1	SLANICA/VODA	190	11	DA
CHOFU	AEYC-0639U-CH	ZRAK/VODA	172	4	DA
CHOFU	AEYC-1039U-CH	ZRAK/VODA	173	8	DA
CHOFU	AEYC-1639U-CH	ZRAK/VODA	163	12	DA
CTC ENERTECH AB	CTC EcoAir 406	ZRAK/VODA	151	5	DA
CTC ENERTECH AB	CTC EcoAir 408	ZRAK/VODA	154	5	DA
CTC ENERTECH AB	CTC EcoAir 410	ZRAK/VODA	154	10	DA
CTC ENERTECH AB	CTC EcoAir 415	ZRAK/VODA	147	13	DA
CTC ENERTECH AB	CTC EcoAir 420	ZRAK/VODA	145	14	DA
CTC ENERTECH AB	CTC EcoAir 510M	ZRAK/VODA	151	6	DA
CTC ENERTECH AB	CTC EcoAir 510M, 230 V	ZRAK/VODA	171	4	DA
CTC ENERTECH AB	CTC EcoAir 520M	ZRAK/VODA	177	8	DA
CTC ENERTECH AB	CTC EcoPart 406	SLANICA/VODA	179	7	DA
CTC ENERTECH AB	CTC EcoPart 408	SLANICA/VODA	180	9	DA
CTC ENERTECH AB	CTC EcoPart 410	SLANICA/VODA	181	11	DA
CTC ENERTECH AB	CTC EcoPart 412	SLANICA/VODA	182	13	DA
CTC ENERTECH AB	CTC EcoPart 414	SLANICA/VODA	174	16	DA
CTC ENERTECH AB	CTC EcoPart 417	SLANICA/VODA	181	19	DA
CTC ENERTECH AB	CTC EcoPart 424	SLANICA/VODA	182	26	DA
CTC ENERTECH AB	CTC EcoPart 425	SLANICA/VODA	182	26	DA
CTC ENERTECH AB	CTC EcoPart 430	SLANICA/VODA	174	32	DA
CTC ENERTECH AB	CTC EcoPart 435	SLANICA/VODA	181	38	DA
CTC ENERTECH AB	CTC EcoPart i425 Pro	SLANICA/VODA	182	16	DA
CTC ENERTECH AB	CTC EcoPart i430 Pro	SLANICA/VODA	174	32	DA
CTC ENERTECH AB	CTC EcoPart i435 Pro	SLANICA/VODA	181	38	DA
CTC ENERTECH AB	CTC Gsi 12	SLANICA/VODA	208	10	DA
CTC ENERTECH AB	CTC Gsi 12 230V	SLANICA/VODA	196	10	DA
DAIKIN	ERLQ004C(A)V3 + EHBH04CB3V	ZRAK/VODA	178	4	NE

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DAIKIN	ERLQ004C(A)V3 + EHBX04CB3V	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ004C(A)V3 + EHVH04S18CB3V	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ004C(A)V3 + EHVX04S18CB3V	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ004C(A)V3 + EHVZ04S18CB3V	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ006C(A)V3 + EHBH08CB3V	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHBH08CB9W	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHBX08CB3V	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHBX08CB9W	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHVH08S18CB3V	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHVH08S26CB9W	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHVX08S18CB3V	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHVX08S26CB9W	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHVZ08S18CB3V	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ008C(A)V3 + EHBH08CB3V	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHBH08CB9W	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHBX08CB3V	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHBX08CB9W	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHVH08S18CB3V	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHVH08S26CB9W	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHVX08S18CB3V	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHVX08S26CB9W	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHVZ08S18CB3V	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ011C(A)V3 + EHBH11CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHBH11CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHBX11CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHBX11CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHVH11S18CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHVH11S26CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHVX11S18CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHVX11S26CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)V3 + EHVZ16S18CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHBH11CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHBH11CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHBX11CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHBX11CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHVH11S18CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHVH11S26CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHVX11S18CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHVX11S26CB9W	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ011C(A)W1 + EHVZ16S18CB3V	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)V3 + EHBH16CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHBH16CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHBX16CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHBX16CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHVH16S18CB3V	ZRAK/VODA	153	15	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DAIKIN	ERLQ014C(A)V3 + EHVH16S26CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHVX16S18CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHVX16S26CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)V3 + EHVZ16S18CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHBH16CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHBH16CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHBX16CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHBX16CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHVH16S18CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHVH16S26CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHVX16S18CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHVX16S26CB9W	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ014C(A)W1 + EHVZ16S18CB3V	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)V3 + EHBH16CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHBH16CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHBX16CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHBX16CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHVH16S18CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHVH16S26CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHVX16S18CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHVX16S26CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + EHVZ16S18CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHBH16CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHBH16CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHBX16CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHBX16CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHVH16S18CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHVH16S26CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHVX16S18CB3V	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHVX16S26CB9W	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHVZ16S18CB3V	ZRAK/VODA	149	16	NE
DAIKIN	EBLQ05C(A)V3	ZRAK/VODA	172	4	DA
DAIKIN	EBLQ07C(A)V3	ZRAK/VODA	163	7	DA
DAIKIN	EDLQ05C(A)V3	ZRAK/VODA	172	4	DA
DAIKIN	EDLQ07C(A)V3	ZRAK/VODA	163	7	DA
DAIKIN	EGSQH10S18A9W	SLANICA/VODA	202	10	DA
DAIKIN	EVLQ05C(A)V3 + EHYHBH05AV3(2)	ZRAK/VODA	178	4	NE
DAIKIN	EVLQ08C(A)V3 + EHYHBH08AV3(2)	ZRAK/VODA	171	7	NE
DAIKIN	EVLQ08C(A)V3 + EHYHBX08AV3	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ004C(A)V3 + EHS04P30B	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ006C(A)V3 + EHS08P30B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHS08P50B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ008C(A)V3 + EHS08P30B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHS08P50B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ011C(A)V3 + ESH16P50B	ZRAK/VODA	156	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DAIKIN	ERLQ014C(A)V3 + ESHS16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)V3 + ESHS16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ011C(A)W1 + ESHS16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)W1 + ESHS16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)W1 + ESHS16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ004C(A)V3 + ESHB04P30B	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ006C(A)V3 + ESHB08P30B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + ESHB08P50B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ008C(A)V3 + ESHB08P30B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + ESHB08P50B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ011C(A)V3 + ESHB16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)V3 + ESHB16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)V3 + ESHB16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)V3 + ESHB16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ011C(A)W1 + ESHB16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)W1 + ESHB16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)W1 + ESHB16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ004C(A)V3 + EHSX04P30B	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ006C(A)V3 + EHSX08P30B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHSX08P50B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ008C(A)V3 + EHSX08P30B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHSX08P50B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ011C(A)V3 + EHSX16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)V3 + EHSX16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)V3 + EHSX16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ011C(A)W1 + EHSX16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)W1 + EHSX16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)W1 + EHSX16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ004C(A)V3 + EHSXB04P30B	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ006C(A)V3 + EHSXB08P30B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + EHSXB08P50B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ008C(A)V3 + EHSXB08P30B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + EHSXB08P50B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ011C(A)V3 + EHSXB16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)V3 + EHSXB16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)V3 + EHSXB16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ011C(A)W1 + EHSXB16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)W1 + EHSXB16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)W1 + EHSXB16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ016C(A)W1 + EHSXB16P50B	ZRAK/VODA	149	16	NE
DEDIETRICH	AWHP 4 MR-3/H [MIV-3/H 4-8 + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 4 MR-3/HI [MIV-3/HI 4-8 + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 4 MR-3/EM [MIV-3/EM 4-8 + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 4 MR-3/EMI [MIV-3/EMI 4-8 + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 6 MR-3/H [MIV-3/H 4-8 + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 6 MR-3/HI [MIV-3/HI 4-8 + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 6 MR-3/EM [MIV-3/EM 4-8 + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DEDIETRICH	AWHP 6 MR-3/EMI [MIV-3/EMI 4-8 + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 8 MR-3/H [MIV-3/H 4-8 + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	AWHP 8 MR-3/HI [MIV-3/HI 4-8 + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	AWHP 8 MR-3/EM [MIV-3/EM 4-8 + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	AWHP 8 MR-3/EMI [MIV-3/EMI 4-8 + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	AWHP 11 MR-3/H [MIV-3/H 11-16 + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 MR-3/HI [MIV-3/HI 11-16 + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 MR-3/EM [MIV-3/EM 11-16 + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 MR-3/EMI [MIV-3/EMI 11-16 + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 TR-3/H [MIV-3/H 11-16 + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 TR-3/HI [MIV-3/HI 11-16 + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 TR-3/ET [MIV-3/ET 11-16 + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 TR-3/ETI [MIV-3/ETI 11-16 + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 16 MR-3/H [MIV-3/H 11-16 + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 MR-3/HI [MIV-3/HI 11-16 + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 MR-3/EM [MIV-3/EM 11-16 + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 MR-3/EMI [MIV-3/EMI 11-16 + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 TR-3/H [MIV-3/H 11-16 + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 TR-3/HI [MIV-3/HI 11-16 + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 TR-3/ET [MIV-3/ET 11-16 + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 TR-3/ETI [MIV-3/ETI 11-16 + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	HPI 4 MR-2/H [MIT-IN-2/H 4-8 iSystem + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	HPI 4 MR-2/EM [MIT-IN-2/E 4-8 iSystem + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	HPI 6 MR-2/H [MIT-IN-2/H 4-8 iSystem + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	HPI 6 MR-2/EM [MIT-IN-2/E 4-8 iSystem + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	HPI 8 MR-2/H [MIT-IN-2/H 4-8 iSystem + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	HPI 8 MR-2/EM [MIT-IN-2/E 4-8 iSystem + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	HPI 11 MR-2/H [MIT-IN-2/H 11-16 iSystem + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	HPI 11 MR-2/EM [MIT-IN-2/E 11-16 iSystem + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	HPI 11 TR-2/H [MIT-IN-2/H 11-16 iSystem + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	HPI 11 TR-2/ET [MIT-IN-2/E 11-16 iSystem + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	HPI 16 MR-2/H [MIT-IN-2/H 11-16 iSystem + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	HPI 16 MR-2/EM [MIT-IN-2/E 11-16 iSystem + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	HPI 16 TR-2/H [MIT-IN-2/H 11-16 iSystem + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	HPI 16 TR-2/ET [MIT-IN-2/E 11-16 iSystem + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	HPI 22 TR-2/H [MIT-IN-2/H 22-27 iSystem + AWHP 22 TR-2]	ZRAK/VODA	151	10	NE
DEDIETRICH	HPI 22 TR-2/ET [MIT-IN-2/E 22-27 iSystem + AWHP 22 TR-2]	ZRAK/VODA	151	10	NE
DEDIETRICH	HPI 27 TR-2/H [MIT-IN-2/H 22-27 iSystem + AWHP 27 TR-2]	ZRAK/VODA	151	11	NE
DEDIETRICH	HPI 27 TR-2/ET [MIT-IN-2/E 22-27 iSystem + AWHP 27 TR-2]	ZRAK/VODA	151	11	NE
DEDIETRICH	AWHP 4 MR-4/H V200 [MIV-4/H 4-8 V200 + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 4 MR-4/EM V200 [MIV-4/E 4-8 V200 + AWHP 4 MR]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 6 MR-4/H V200 [MIV-4/H 4-8 V200 + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 6 MR-4/EM V200 [MIV-4/E 4-8 V200 + AWHP 6 MR-2]	ZRAK/VODA	176	3	NE
DEDIETRICH	AWHP 8 MR-4/H V200 [MIV-4/H 4-8 V200 + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE
DEDIETRICH	AWHP 8 MR-4/EM V200 [MIV-4/E 4-8 V200 + AWHP 8 MR-2]	ZRAK/VODA	178	5	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DEDIETRICH	AWHP 11 MR-4/H V200 [MIV-4/H 11-16 V200 + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 MR-4/EM V200 [MIV-4/E 11-16 V200 + AWHP 11 MR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 TR-4/H V200 [MIV-4/H 11-16 V200 + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 11 TR-4/ET V200 [MIV-4/E 11-16 V200 + AWHP 11 TR-2]	ZRAK/VODA	178	6	NE
DEDIETRICH	AWHP 16 MR-4/H V200 [MIV-4/H 11-16 V200 + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 MR-4/EM V200 [MIV-4/E 11-16 V200 + AWHP 16 MR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 TR-4/H V200 [MIV-4/H 11-16 V200 + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	AWHP 16 TR-4/ET V200 [MIV-4/E 11-16 V200 + AWHP 16 TR-2]	ZRAK/VODA	175	9	NE
DEDIETRICH	HP 4 MR-AGC10/15 B200 [AGC 10/15 + 200ASL 4-8 + AWHP 4 MR]	ZRAK/VODA	167	7	NE
DEDIETRICH	HP 4 MR-AGC10/15 V200 [AGC 10/15 + 200ASL 4-8 + AWHP 4 MR]	ZRAK/VODA	167	7	NE
DEDIETRICH	HP 4 MR-AGC15 B200 [AGC 15 + 200ASL 4-8 + AWHP 4 MR]	ZRAK/VODA	167	7	NE
DEDIETRICH	HP 4 MR-AGC15 V200 [AGC 15 + 200ASL 4-8 + AWHP 4 MR]	ZRAK/VODA	167	7	NE
DEDIETRICH	HP 6 MR-AGC10/15 B200 [AGC 10/15 + 200ASL 4-8 + AWHP 6 MR-2]	ZRAK/VODA	164	8	NE
DEDIETRICH	HP 6 MR-AGC10/15 V200 [AGC 10/15 + 200ASL 4-8 + AWHP 6 MR-2]	ZRAK/VODA	164	8	NE
DEDIETRICH	HP 6 MR-AGC15 B200 [AGC 15 + 200ASL 4-8 + AWHP 6 MR-2]	ZRAK/VODA	164	8	NE
DEDIETRICH	HP 6 MR-AGC15 V200 [AGC 15 + 200ASL 4-8 + AWHP 6 MR-2]	ZRAK/VODA	164	8	NE
DEDIETRICH	HP 6 MR-AGC25 B200 [AGC 25 + 200ASL 4-8 + AWHP 6 MR-2]	ZRAK/VODA	164	8	NE
DEDIETRICH	HP 6 MR-AGC25 V200 [AGC 25 + 200ASL 4-8 + AWHP 6 MR-2]	ZRAK/VODA	164	8	NE
DEDIETRICH	HP 8 MR-AGC10/15 B200 [AGC 10/15 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC10/15 V200 [AGC 10/15 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC15 B200 [AGC 15 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC15 V200 [AGC 15 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC25 B200 [AGC 25 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC25 V200 [AGC 25 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC35 B200 [AGC 35 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 8 MR-AGC35 V200 [AGC 35 + 200ASL 4-8 + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	HP 11 MR-AGC10/15 B200 [AGC 10/15 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC10/15 V200 [AGC 10/15 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC15 B200 [AGC 15 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC15 V200 [AGC 15 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC25 B200 [AGC 25 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC25 V200 [AGC 25 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC35 B200 [AGC 35 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 MR-AGC35 V200 [AGC 35 + 200ASL 11-16 + AWHP 11 MR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC10/15 B200 [AGC 10/15 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC10/15 V200 [AGC 10/15 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC15 B200 [AGC 15 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC15 V200 [AGC 15 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC25 B200 [AGC 25 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC25 V200 [AGC 25 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC35 B200 [AGC 35 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 11 TR-AGC35 V200 [AGC 35 + 200ASL 11-16 + AWHP 11 TR-2]	ZRAK/VODA	165	15	NE
DEDIETRICH	HP 16 MR-AGC15 B200 [AGC 15 + 200ASL 11-16 + AWHP 16 MR-2]	ZRAK/VODA	158	21	NE
DEDIETRICH	HP 16 MR-AGC15 V200 [AGC 15 + 200ASL 11-16 + AWHP 16 MR-2]	ZRAK/VODA	158	21	NE
DEDIETRICH	HP 16 MR-AGC25 B200 [AGC 25 + 200ASL 11-16 + AWHP 16 MR-2]	ZRAK/VODA	159	21	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DEDIETRICH	HP 16 MR-AGC25 V200 [AGC 25 + 200ASL 11-16 + AWHP 16 MR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	HP 16 MR-AGC35 B200 [AGC 35 + 200ASL 11-16 + AWHP 16 MR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	HP 16 MR-AGC35 V200 [AGC 35 + 200ASL 11-16 + AWHP 16 MR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	HP 16 TR-AGC15 B200 [AGC 15 + 200ASL 11-16 + AWHP 16 TR-2]	ZRAK/VODA	158	21	NE
DEDIETRICH	HP 16 TR-AGC15 V200 [AGC 15 + 200ASL 11-16 + AWHP 16 TR-2]	ZRAK/VODA	158	21	NE
DEDIETRICH	HP 16 TR-AGC25 B200 [AGC 25 + 200ASL 11-16 + AWHP 16 TR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	HP 16 TR-AGC25 V200 [AGC 25 + 200ASL 11-16 + AWHP 16 TR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	HP 16 TR-AGC35 B200 [AGC 35 + 200ASL 11-16 + AWHP 16 TR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	HP 16 TR-AGC35 V200 [AGC 35 + 200ASL 11-16 + AWHP 16 TR-2]	ZRAK/VODA	159	21	NE
DEDIETRICH	AWHP 4 MR-EMC 24/28 MI [EMC-M 24/28 MI HYBRID + AWHP 4 MR]	ZRAK/VODA	167	7	NE
DEDIETRICH	AWHP 4 MR-EMC 34/39 MI [EMC-M 34/39 MI HYBRID + AWHP 4 MR]	ZRAK/VODA	167	7	NE
DEDIETRICH	AWHP 6 MR-EMC 24/28 MI [EMC-M 24/28 MI HYBRID + AWHP 6 MR-2]	ZRAK/VODA	165	8	NE
DEDIETRICH	AWHP 6 MR-EMC 34/39 MI [EMC-M 34/39 MI HYBRID + AWHP 6 MR-2]	ZRAK/VODA	165	8	NE
DEDIETRICH	AWHP 8 MR-EMC 24/28 MI [EMC-M 24/28 MI HYBRID + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	AWHP 8 MR-EMC 34/39 MI [EMC-M 34/39 MI HYBRID + AWHP 8 MR-2]	ZRAK/VODA	166	11	NE
DEDIETRICH	AWHP 4MR-EFU-E22 HYBRID V200 [200 ESL Hybride 4-8 + EFU22 + AWHP 4 MR]	ZRAK/VODA	190	7,00	NE
DEDIETRICH	AWHP 4MR-EFU-E22 HYBRID B200 [200 ESL Hybride 4-8 + EFU22 + AWHP 4 MR]	ZRAK/VODA	190	7,00	NE
DEDIETRICH	AWHP 6MR-EFU-E22 HYBRID V200 [200 ESL Hybride 4-8 + EFU22 + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 6MR-EFU-E22 HYBRID B200 [200 ESL Hybride 4-8 + EFU22 + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 8MR-EFU-E22 HYBRID V200 [200 ESL Hybride 4-8 + EFU22 + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 8MR-EFU-E22 HYBRID B200 [200 ESL Hybride 4-8 + EFU22 + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 11MR-EFU-E22 HYBRID V200 [200 ESL Hybride 11-16 + EFU22 + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11MR-EFU-E22 HYBRID B200 [200 ESL Hybride 11-16 + EFU22 + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E22 HYBRID V200 [200 ESL Hybride 11-16 + EFU22 + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E22 HYBRID B200 [200 ESL Hybride 11-16 + EFU22 + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 16MR-EFU-E22 HYBRID V200 [200 ESL Hybride 11-16 + EFU22 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFU-E22 HYBRID B200 [200 ESL Hybride 11-16 + EFU22 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E22 HYBRID V200 [200 ESL Hybride 11-16 + EFU22 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E22 HYBRID B200 [200 ESL Hybride 11-16 + EFU22 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 8MR-EFU-E29 HYBRID V200 [200 ESL Hybride 4-8 + EFU29 + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 8MR-EFU-E29 HYBRID B200 [200 ESL Hybride 4-8 + EFU29 + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 11MR-EFU-E29 HYBRID V200 [200 ESL Hybride 11-16 + EFU29 + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11MR-EFU-E29 HYBRID B200 [200 ESL Hybride 11-16 + EFU29 + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E29 HYBRID V200 [200 ESL Hybride 11-16 + EFU29 + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E29 HYBRID B200 [200 ESL Hybride 11-16 + EFU29 + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 16MR-EFU-E29 HYBRID V200 [200 ESL Hybride 11-16 + EFU29 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFU-E29 HYBRID B200 [200 ESL Hybride 11-16 + EFU29 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E29 HYBRID V200 [200 ESL Hybride 11-16 + EFU29 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E29 HYBRID B200 [200 ESL Hybride 11-16 + EFU29 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 4MR-EFU-E22F HYBRID V200 [200 ESL Hybride 4-8 + EFU22FF + AWHP 4 MR]	ZRAK/VODA	190	7,00	NE
DEDIETRICH	AWHP 4MR-EFU-E22F HYBRID B200 [200 ESL Hybride 4-8 + EFU22FF + AWHP 4 MR]	ZRAK/VODA	190	7,00	NE
DEDIETRICH	AWHP 6MR-EFU-E22F HYBRID V200 [200 ESL Hybride 4-8 + EFU22FF + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 6MR-EFU-E22F HYBRID B200 [200 ESL Hybride 4-8 + EFU22FF + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 8MR-EFU-E22F HYBRID V200 [200 ESL Hybride 4-8 + EFU22FF + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 8MR-EFU-E22F HYBRID B200 [200 ESL Hybride 4-8 + EFU22FF + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DEDIETRICH	AWHP 11MR-EFU-E22F HYBRID V200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11MR-EFU-E22F HYBRID B200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E22F HYBRID V200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E22F HYBRID B200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 16MR-EFU-E22F HYBRID V200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFU-E22F HYBRID B200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E22F HYBRID V200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E22F HYBRID B200 [200 ESL Hybride 11-16 + EFU22FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 8MR-EFU-E29F HYBRID V200 [200 ESL Hybride 4-8 + EFU29FF + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 8MR-EFU-E29F HYBRID B200 [200 ESL Hybride 4-8 + EFU29FF + AWHP 8 MR-2]	ZRAK/VODA	164	11,00	NE
DEDIETRICH	AWHP 11MR-EFU-E29F HYBRID V200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11MR-EFU-E29F HYBRID B200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 11 MR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E29F HYBRID V200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 11TR-EFU-E29F HYBRID B200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 11 TR-2]	ZRAK/VODA	163	15,00	NE
DEDIETRICH	AWHP 16MR-EFU-E29F HYBRID V200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFU-E29F HYBRID B200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E29F HYBRID V200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFU-E29F HYBRID B200 [200 ESL Hybride 11-16 + EFU29FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 4MR-EFUC-E19 HYBRID V200 [200 ESL Hybride 4-8 + EFU C 19 + AWHP 4 MR]	ZRAK/VODA	191	7,00	NE
DEDIETRICH	AWHP 4MR-EFUC-E19 HYBRID B200 [200 ESL Hybride 4-8 + EFU C 19 + AWHP 4 MR]	ZRAK/VODA	191	7,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E19 HYBRID V200 [200 ESL Hybride 4-8 + EFU C 19 + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E19 HYBRID B200 [200 ESL Hybride 4-8 + EFU C 19 + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E19 HYBRID V200 [200 ESL Hybride 4-8 + EFU C 19 + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E19 HYBRID B200 [200 ESL Hybride 4-8 + EFU C 19 + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E19 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E19 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E19 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E19 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E19 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E19 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E19 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E19 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E24 HYBRID V200 [200 ESL Hybride 4-8 + EFU C 24 + AWHP 6 MR-2]	ZRAK/VODA	164	8,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E24 HYBRID B200 [200 ESL Hybride 4-8 + EFU C 24 + AWHP 6 MR-2]	ZRAK/VODA	164	8,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E24 HYBRID V200 [200 ESL Hybride 4-8 + EFU C 24 + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E24 HYBRID B200 [200 ESL Hybride 4-8 + EFU C 24 + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E24 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E24 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E24 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E24 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E24 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 16 MR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E24 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 16 MR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E24 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 16 TR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E24 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24 + AWHP 16 TR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E32 HYBRID V200 [200 ESL Hybride 4-8 + EFU C 32 + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DEDIETRICH	AWHP 8MR-EFUC-E32 HYBRID B200 [200 ESL Hybride 4-8 + EFU C 32 + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E32 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E32 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E32 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E32 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E32 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E32 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E32 HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E32 HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32 + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 4MR-EFUC-E19F HYBRID V200 [200 ESL Hybride 4-8 + EFU C 19FF + AWHP 4 MR]	ZRAK/VODA	191	7,00	NE
DEDIETRICH	AWHP 4MR-EFUC-E19F HYBRID B200 [200 ESL Hybride 4-8 + EFU C 19FF + AWHP 4 MR]	ZRAK/VODA	191	7,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E19F HYBRID V200 [200 ESL Hybride 4-8 + EFU C 19FF + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E19F HYBRID B200 [200 ESL Hybride 4-8 + EFU C 19FF + AWHP 6 MR-2]	ZRAK/VODA	163	8,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E19F HYBRID V200 [200 ESL Hybride 4-8 + EFU C 19FF + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E19F HYBRID B200 [200 ESL Hybride 4-8 + EFU C 19FF + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E19F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E19F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E19F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E19F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E19F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E19F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E19F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E19F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 19FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E24F HYBRID V200 [200 ESL Hybride 4-8 + EFU C 24FF + AWHP 6 MR-2]	ZRAK/VODA	164	8,00	NE
DEDIETRICH	AWHP 6MR-EFUC-E24F HYBRID B200 [200 ESL Hybride 4-8 + EFU C 24FF + AWHP 6 MR-2]	ZRAK/VODA	164	8,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E24F HYBRID V200 [200 ESL Hybride 4-8 + EFU C 24FF + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E24F HYBRID B200 [200 ESL Hybride 4-8 + EFU C 24FF + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E24F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E24F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E24F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E24F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E24F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 16 MR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E24F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 16 MR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E24F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 16 TR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E24F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 24FF + AWHP 16 TR-2]	ZRAK/VODA	158	21,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E32F HYBRID V200 [200 ESL Hybride 4-8 + EFU C 32FF + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 8MR-EFUC-E32F HYBRID B200 [200 ESL Hybride 4-8 + EFU C 32FF + AWHP 8 MR-2]	ZRAK/VODA	165	11,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E32F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11MR-EFUC-E32F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 11 MR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E32F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 11TR-EFUC-E32F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 11 TR-2]	ZRAK/VODA	164	15,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E32F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16MR-EFUC-E32F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 16 MR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E32F HYBRID V200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE
DEDIETRICH	AWHP 16TR-EFUC-E32F HYBRID B200 [200 ESL Hybride 11-16 + EFU C 32FF + AWHP 16 TR-2]	ZRAK/VODA	157	21,00	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DIMPLEX	LA 6TU	ZRAK/VODA	155	4	DA
DIMPLEX	LA 9S-TU	ZRAK/VODA	172	5	DA
DIMPLEX	LA 9S-TUR	ZRAK/VODA	172	5	DA
DIMPLEX	LA 11TAS	ZRAK/VODA	148	7	DA
DIMPLEX	LA 12S-TU	ZRAK/VODA	167	7	DA
DIMPLEX	LA 12S-TUR	ZRAK/VODA	167	7	DA
DIMPLEX	LA 18S-TU	ZRAK/VODA	179	10	DA
DIMPLEX	LA 18S-TUR	ZRAK/VODA	179	10	DA
DIMPLEX	LA 22TBS	ZRAK/VODA	151	11	DA
DIMPLEX	LA 25TU	ZRAK/VODA	175	16	DA
DIMPLEX	LA 28TBS	ZRAK/VODA	153	16	DA
DIMPLEX	LA 35TUR+	ZRAK/VODA	176	17	DA
DIMPLEX	LA 40TU	ZRAK/VODA	176	22	DA
DIMPLEX	LA 60TU	ZRAK/VODA	159	36	DA
DIMPLEX	LA 60TUR+	ZRAK/VODA	151	37	DA
DIMPLEX	LAK 6IMR	ZRAK/VODA	154	4	NE
DIMPLEX	LAK 9IMR	ZRAK/VODA	162	6	NE
DIMPLEX	LAK 14ITR	ZRAK/VODA	151	13	NE
DIMPLEX	LAW 6IMR	ZRAK/VODA	155	4	NE
DIMPLEX	LAW 9IMR	ZRAK/VODA	162	6	NE
DIMPLEX	LAW 14ITR	ZRAK/VODA	151	13	NE
DIMPLEX	SI 6TU	SLANICA/VODA	191	6	DA
DIMPLEX	SI 8TU	SLANICA/VODA	197	8	DA
DIMPLEX	SI 11TU	SLANICA/VODA	205	11	DA
DIMPLEX	SI 14TU	SLANICA/VODA	207	14	DA
DIMPLEX	SI 18TU	SLANICA/VODA	196	18	DA
DIMPLEX	SI 22TU	SLANICA/VODA	181	23	DA
DIMPLEX	SI 26TU	SLANICA/VODA	204	27	DA
DIMPLEX	SI 30TER+	SLANICA/VODA	175	30	DA
DIMPLEX	SI 35TU	SLANICA/VODA	201	35	DA
DIMPLEX	SI 50TU	SLANICA/VODA	213	52	DA
DIMPLEX	SIH 9TE	SLANICA/VODA	181	9	DA
DIMPLEX	SIH 11TE	SLANICA/VODA	186	11	DA
DIMPLEX	SIH 20TE	SLANICA/VODA	184	21	DA
DIMPLEX	SIH 40TE	SLANICA/VODA	173	34	DA
DIMPLEX	SIK 6TES	SLANICA/VODA	190	6	DA
DIMPLEX	SIK 8TES	SLANICA/VODA	196	8	DA
DIMPLEX	SIK 11TES	SLANICA/VODA	206	11	DA
DIMPLEX	SIK 14TES	SLANICA/VODA	193	13	DA
DIMPLEX	SIW 6TES	SLANICA/VODA	189	6	DA
DIMPLEX	SIW 8TES	SLANICA/VODA	199	8	DA
DIMPLEX	SIW 11TES	SLANICA/VODA	201	11	DA
DIMPLEX	WI 10TU	VODA/VODA	248	10	DA
DIMPLEX	WI 14TU	VODA/VODA	260	13	DA
DIMPLEX	WI 18TU	VODA/VODA	240	17	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLLOTNA [kW]	HERMETIČNO ZAPRTA TČ
DIMPLEX	WI 22TU	VODA/VODA	237	22	DA
DIMPLEX	WI 35TU	VODA/VODA	262	36	DA
DIMPLEX	WI 45TU	VODA/VODA	243	46	DA
DIMPLEX	WI 65TU	VODA/VODA	263	69	DA
EKOVIT d.o.o.	ECOTERM 16 HP-3F [Ecoterm 11-16 C/HP-3F + Fujitsu WOYK160LCTA]	ZRAK/VODA	150	15	NE
EKOVIT d.o.o.	ECOTERM 6 L	ZRAK/VODA	169	5	DA
EKOVIT d.o.o.	ECOTERM 8 L	ZRAK/VODA	173	7	DA
EKOVIT d.o.o.	ECOTERM 10 L	ZRAK/VODA	172	10	DA
EKOVIT d.o.o.	ECOTERM 12 L	ZRAK/VODA	168	11	DA
EKOVIT d.o.o.	ECOTERM 14 L	ZRAK/VODA	173	13	DA
EKOVIT d.o.o.	ECOTERM 17 L	ZRAK/VODA	168	16	DA
EKOVIT d.o.o.	ECOTERM 21 L	ZRAK/VODA	159	21	DA
EKOVIT d.o.o.	ECOTERM 30 L	ZRAK/VODA	165	28	DA
EKOVIT d.o.o.	ECOTERM 6	SLANICA/VODA	186	6	DA
EKOVIT d.o.o.	ECOTERM 8	SLANICA/VODA	200	8	DA
EKOVIT d.o.o.	ECOTERM 10	SLANICA/VODA	197	10	DA
EKOVIT d.o.o.	ECOTERM 12	SLANICA/VODA	203	12	DA
EKOVIT d.o.o.	ECOTERM 14	SLANICA/VODA	199	15	DA
EKOVIT d.o.o.	ECOTERM 17	SLANICA/VODA	202	18	DA
EKOVIT d.o.o.	ECOTERM 21	SLANICA/VODA	187	23	DA
EKOVIT d.o.o.	ECOTERM 30	SLANICA/VODA	197	31	DA
EKOVIT d.o.o.	ECOTERM 6	VODA/VODA	239	8	DA
EKOVIT d.o.o.	ECOTERM 8	VODA/VODA	243	11	DA
EKOVIT d.o.o.	ECOTERM 10	VODA/VODA	245	14	DA
EKOVIT d.o.o.	ECOTERM 12	VODA/VODA	244	16	DA
EKOVIT d.o.o.	ECOTERM 14	VODA/VODA	242	20	DA
EKOVIT d.o.o.	ECOTERM 17	VODA/VODA	242	23	DA
EKOVIT d.o.o.	ECOTERM 21	VODA/VODA	224	30	DA
EKOVIT d.o.o.	ECOTERM 30	VODA/VODA	235	42	DA
FUJITSU	WSYA050DG6 + WOYA060LFCA	ZRAK/VODA	169	4	NE
FUJITSU	WSYA100DG6 + WOYA060LFCA	ZRAK/VODA	169	5	NE
FUJITSU	WSYA100DG6 + WOYA080LFCA	ZRAK/VODA	156	7	NE
FUJITSU	WSYA100DG6 + WOYA100LFTA	ZRAK/VODA	155	8	NE
FUJITSU	WGYA050DG6 + WOYA060LFCA	ZRAK/VODA	169	4	NE
FUJITSU	WGYA100DG6 + WOYA060LFCA	ZRAK/VODA	169	5	NE
FUJITSU	WGYA100DG6 + WOYA080LFCA	ZRAK/VODA	156	7	NE
FUJITSU	WGYA100DG6 + WOYA100LFTA	ZRAK/VODA	155	8	NE
FUJITSU	WSYG140DG6 + WOYG112LCTA	ZRAK/VODA	151	11	NE
FUJITSU	WSYG140DG6 + WOYG140LCTA	ZRAK/VODA	148	13	NE
FUJITSU	WSYK160DG9 + WOYK112LCTA	ZRAK/VODA	154	11	NE
FUJITSU	WSYK160DG9 + WOYK140LCTA	ZRAK/VODA	150	13	NE
FUJITSU	WSYK160DG9 + WOYK160LCTA	ZRAK/VODA	149	14	NE
FUJITSU	WGYG140DG6 + WOYG112LCTA	ZRAK/VODA	151	11	NE
FUJITSU	WGYG140DG6 + WOYG140LCTA	ZRAK/VODA	148	13	NE
FUJITSU	WGYK160DG9 + WOYK112LCTA	ZRAK/VODA	154	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
FUJITSU	WGYK160DG9 + WOYK140LCTA	ZRAK/VODA	150	13	NE
FUJITSU	WGYK160DG9 + WOYK160LCTA	ZRAK/VODA	149	14	NE
GORENJE, D.D.	GeoGOR ALL-IN-ONE 7 M	SLANICA/VODA	176	7	DA
GORENJE, D.D.	GeoGOR ALL-IN-ONE 10 M	SLANICA/VODA	177	10	DA
GORENJE, D.D.	GeoGOR ALL-IN-ONE 7 M	VODA/VODA	215	9	DA
GORENJE, D.D.	GeoGOR ALL-IN-ONE 10 M	VODA/VODA	214	11	DA
GORENJE, D.D.	AEROGOR EVI Inverter 15 A	ZRAK/VODA	152	14	NE
GORENJE, D.D.	AEROGOR ECO Inverter 13 A	ZRAK/VODA	157	10	NE
GORENJE, D.D.	AEROGOR ECO Inverter 10 A	ZRAK/VODA	151	8	NE
GORENJE, D.D.	AEROGOR COMPACT ECO Inverter 13 A	ZRAK/VODA	157	10	DA
GORENJE, D.D.	AEROGOR COMPACT ECO Inverter 10 A	ZRAK/VODA	151	8	DA
GORENJE, D.D.	AEROGOR COMPACT 16 W	ZRAK/VODA	150	12	DA
GORENJE, D.D.	AEROGOR COMPACT 21 W	ZRAK/VODA	150	17	DA
GORENJE, D.D.	AEROGOR COMPACT EVI 13 W	ZRAK/VODA	157	11	DA
GORENJE, D.D.	AEROGOR COMPACT EVI 21 W	ZRAK/VODA	158	17	DA
GORENJE, D.D.	AEROGOR POWER EVI Inverter 15 A	ZRAK/VODA	152	14	NE
GORENJE, D.D.	TČ ZV 9	ZRAK/VODA	161	8	NE
GORENJE, D.D.	TČ ZV 12	ZRAK/VODA	158	10	NE
GORENJE, D.D.	TČ ZV 14	ZRAK/VODA	155	12	NE
GORENJE, D.D.	TČ ZV 17	ZRAK/VODA	150	13	NE
GORENJE, D.D.	TČ VV 7	VODA/VODA	206	7	DA
GORENJE, D.D.	TČ VV 9	VODA/VODA	211	9	DA
GORENJE, D.D.	TČ VV 12	VODA/VODA	213	12	DA
GORENJE, D.D.	TČ VV 14	VODA/VODA	213	14	DA
GORENJE, D.D.	TČ VV 18	VODA/VODA	222	18	DA
GORENJE, D.D.	TČ VV 13 VT	VODA/VODA	221	13	DA
GORENJE, D.D.	TČ VV 15 VT	VODA/VODA	221	15	DA
GORENJE, D.D.	TČ VV 18 VT	VODA/VODA	214	18	DA
GORENJE, D.D.	TČ SV 6	SLANICA/VODA	176	7	DA
GORENJE, D.D.	TČ SV 9	SLANICA/VODA	177	10	DA
GORENJE, D.D.	TČ SV 11	SLANICA/VODA	182	12	DA
GORENJE, D.D.	TČ SV 14	SLANICA/VODA	178	15	DA
GORENJE, D.D.	TČ SV 17	SLANICA/VODA	182	18	DA
GORENJE, D.D.	TČ SV 12 VT	SLANICA/VODA	178	12	DA
GORENJE, D.D.	TČ SV 15 VT	SLANICA/VODA	178	15	DA
GORENJE, D.D.	TČ SV 17 VT	SLANICA/VODA	178	18	DA
GORENJE, D.D.	Aerogor ECO Inverter 10 AS	ZRAK/VODA	152	8	NE
GORENJE, D.D.	Aerogor ECO Inverter 10 AS + ALL-IN-ONE ECO Inverter 10 AS	ZRAK/VODA	152	8	NE
GORENJE, D.D.	Aerogor ECO Inverter 13 AS	ZRAK/VODA	157	10	NE
GORENJE, D.D.	Aerogor POWER EVI Inverter 15 AS	ZRAK/VODA	152	11	NE
GORENJE, D.D.	Aerogor POWER EVI Inverter 18 A	ZRAK/VODA	149	14	NE
GORENJE, D.D.	Aerogor POWER EVI Inverter 18 AS	ZRAK/VODA	149	14	NE
GORENJE, D.D.	Aerogor Compact IN 14 W	ZRAK/VODA	170	13	DA
GORENJE, D.D.	Aerogor Compact OUT 14 W	ZRAK/VODA	170	13	DA
GORENJE, D.D.	Aerogor Compact EVI IN 16 W	ZRAK/VODA	170	16	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
GORENJE, D.D.	Aerogor Compact EVI OUT 16 W	ZRAK/VODA	170	16	DA
GREENHEAT	PUHZ-SW75VHA + ALL IN ONE	ZRAK/VODA	165	7	NE
GREENHEAT	PUHZ-SW100YHA + ALL IN ONE	ZRAK/VODA	164	10	NE
GREENHEAT	PUHZ-SHW112YHA + ALL IN ONE	ZRAK/VODA	167	14	NE
HERZ	commotherm LW-A 6	ZRAK/VODA	155	5	DA
HERZ	commotherm LW-A 8	ZRAK/VODA	156	6	DA
HERZ	commotherm LW-A 10	ZRAK/VODA	157	9	DA
HERZ	commotherm LW-A 13	ZRAK/VODA	156	11	DA
HERZ	commotherm LW-A 17	ZRAK/VODA	153	14	DA
HERZ	commotherm SW 7	SLANICA/VODA	175	9	DA
HERZ	commotherm SW 10	SLANICA/VODA	186	13	DA
HERZ	commotherm SW 12	SLANICA/VODA	180	14	DA
HERZ	commotherm SW 15	SLANICA/VODA	185	17	DA
HERZ	commotherm WW 5	VODA/VODA	212	9	DA
HERZ	commotherm WW 7	VODA/VODA	223	11	DA
HERZ	commotherm WW 10	VODA/VODA	238	16	DA
HERZ	commotherm WW 12	VODA/VODA	229	18	DA
HERZ	commotherm WW 15	VODA/VODA	233	22	DA
HERZ	commotherm LW-A Split deluxe 8	ZRAK/VODA	140	6	NE
HERZ	commotherm LW-A Split deluxe 10	ZRAK/VODA	152	9	NE
HERZ	commotherm LW-A Split deluxe 13	ZRAK/VODA	147	11	NE
HERZ	commotherm LW-A Split deluxe 17	ZRAK/VODA	151	14	NE
HITACHI	YUTAKI S [RWM 2.0 FSN3E + RAS 2 HVRN2]	ZRAK/VODA	175	5	NE
HITACHI	YUTAKI S [RWM 3.0 FSN3E + RAS 3 HVRNME-AF]	ZRAK/VODA	165	7	NE
HITACHI	YUTAKI S [RWM 4.0 FSN3E + RAS 4 HVRNME-AF]	ZRAK/VODA	167	9	NE
HITACHI	YUTAKI S [RWM 4.0 FSN3E + RAS 4 HRNME-AF]	ZRAK/VODA	167	9	NE
HITACHI	YUTAKI S [RWM 5.0 FSN3E + RAS 5 HVRNME-AF]	ZRAK/VODA	161	10	NE
HITACHI	YUTAKI S [RWM 5.0 FSN3E + RAS 5 HRNME-AF]	ZRAK/VODA	161	10	NE
HITACHI	YUTAKI S [RWM 6.0 FSN3E + RAS 6 HVRNME-AF]	ZRAK/VODA	158	11	NE
HITACHI	YUTAKI S [RWM 6.0 FSN3E + RAS 6 HRNME-AF]	ZRAK/VODA	158	11	NE
HITACHI	YUTAKI S [RWM 8.0 FSN3E + RAS 8 HRNME-AF]	ZRAK/VODA	161	15	NE
HITACHI	YUTAKI S [RWM 10.0 FSN3E + RAS 10 HRNME-AF]	ZRAK/VODA	160	18	NE
HITACHI	YUTAKI S [RAS-5HRNME-AF - RWM-5.0 HFSN3E]	ZRAK/VODA	152	10	NE
HITACHI	YUTAKI S COMBI [RWD-2.0FSNWE-200S + RAS 2 HVRN2]	ZRAK/VODA	175	5	NE
HITACHI	YUTAKI S COMBI [RWD-2.0FSNWE-260S + RAS 2 HVRN2]	ZRAK/VODA	175	5	NE
HITACHI	YUTAKI S COMBI [RWD-3.0FSNWE-200S + RAS 3 HVRNME-AF]	ZRAK/VODA	165	7	NE
HITACHI	YUTAKI S COMBI [RWD-3.0FSNWE-260S + RAS 3 HVRNME-AF]	ZRAK/VODA	165	7	NE
HITACHI	YUTAKI S COMBI [RWD-4.0FSNWE-200S + RAS 4 HVRNME-AF]	ZRAK/VODA	167	9	NE
HITACHI	YUTAKI S COMBI [RWD-4.0FSNWE-200S + RAS 4 HRNME-AF]	ZRAK/VODA	167	9	NE
HITACHI	YUTAKI S COMBI [RWD-4.0FSNWE-260S + RAS 4 HVRNME-AF]	ZRAK/VODA	167	9	NE
HITACHI	YUTAKI S COMBI [RWD-4.0FSNWE-260S + RAS 4 HRNME-AF]	ZRAK/VODA	167	9	NE
HITACHI	YUTAKI S COMBI [RWD-5.0FSNWE-200S + RAS 5 HVRNME-AF]	ZRAK/VODA	161	10	NE
HITACHI	YUTAKI S COMBI [RWD-5.0FSNWE-200S + RAS 5 HRNME-AF]	ZRAK/VODA	161	10	NE
HITACHI	YUTAKI S COMBI [RWD-5.0FSNWE-260S + RAS 5 HVRNME-AF]	ZRAK/VODA	161	10	NE
HITACHI	YUTAKI S COMBI [RWD-5.0FSNWE-260S + RAS 5 HRNME-AF]	ZRAK/VODA	161	10	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
HITACHI	YUTAKI S COMBI [RWD-6.0FSNWE-200S + RAS 6 HVRNME-AF]	ZRAK/VODA	158	11	NE
HITACHI	YUTAKI S COMBI [RWD-6.0FSNWE-200S + RAS 6 HRNME-AF]	ZRAK/VODA	158	11	NE
HITACHI	YUTAKI S COMBI [RWD-6.0FSNWE-260S + RAS 6 HVRNME-AF]	ZRAK/VODA	158	11	NE
HITACHI	YUTAKI S COMBI [RWD-6.0FSNWE-260S + RAS 6 HRNME-AF]	ZRAK/VODA	158	11	NE
HITACHI	YUTAKI S80 [RWH 4.0 FSNFE + RAS 4 HVRNME-AF]	ZRAK/VODA	153	9	NE
HITACHI	YUTAKI S80 [RWH 4.0 FSNFE + RAS 4 HRNME-AF]	ZRAK/VODA	153	9	NE
HITACHI	YUTAKI S80 [RWH 5.0 FSNFE + RAS 5 HVRNME-AF]	ZRAK/VODA	149	10	NE
HITACHI	YUTAKI S80 [RWH 5.0 FSNFE + RAS 5 HRNME-AF]	ZRAK/VODA	149	10	NE
HITACHI	YUTAKI S80 [RWH 6.0 FSNFE + RAS 6 HVRNME-AF]	ZRAK/VODA	147	11	NE
HITACHI	YUTAKI S80 [RWH 6.0 FSNFE + RAS 6 HRNME-AF]	ZRAK/VODA	147	11	NE
HITACHI	YUTAKI M [RHUE-3AVHN1]	ZRAK/VODA	150	6	DA
HITACHI	YUTAKI M [RHUE-4AVHN-HM]	ZRAK/VODA	143	8	DA
HITACHI	YUTAKI M [RHUE-4AHN-HM]	ZRAK/VODA	143	8	DA
HITACHI	YUTAKI M [RHUE-5AVHN-HM]	ZRAK/VODA	144	9	DA
HITACHI	YUTAKI M [RHUE-5AHN-HM]	ZRAK/VODA	144	9	DA
HITACHI	YUTAKI M [RHUE-6AVHN-HM]	ZRAK/VODA	150	10	DA
HITACHI	YUTAKI M [RHUE-6AHN-HM]	ZRAK/VODA	150	10	DA
HITACHI	YUTAKI S [RAS-2WHVNP + RWM-2.0NE]	ZRAK/VODA	189	4	NE
HITACHI	YUTAKI S [RAS-2.5WHVNP + RWM-2.5NE]	ZRAK/VODA	177	6	NE
HITACHI	YUTAKI S [RAS-3WHVNP + RWM-3.0NE]	ZRAK/VODA	165	7	NE
HITACHI	YUTAKI S [RAS-4WHVNP + RWM-4.0NE]	ZRAK/VODA	187	11	NE
HITACHI	YUTAKI S [RAS-4WHNPE + RWM-4.0NE]	ZRAK/VODA	186	11	NE
HITACHI	YUTAKI S [RAS-5WHVNP + RWM-5.0NE]	ZRAK/VODA	175	14	NE
HITACHI	YUTAKI S [RAS-5WHNPE + RWM-5.0NE]	ZRAK/VODA	174	14	NE
HITACHI	YUTAKI S [RAS-6WHVNP + RWM-6.0NE]	ZRAK/VODA	153	16	NE
HITACHI	YUTAKI S [RAS-6WHNPE + RWM-6.0NE]	ZRAK/VODA	152	16	NE
HITACHI	YUTAKI S [RAS-8WHNPE + RWM-8.0NE]	ZRAK/VODA	150	18	NE
HITACHI	YUTAKI S [RAS-10WHNPE + RWM-10.0NE]	ZRAK/VODA	141	20	NE
HITACHI	YUTAKI S COMBI [RAS-2WHVNP + RWD-2.0NWE-200S-(K)]	ZRAK/VODA	189	4	NE
HITACHI	YUTAKI S COMBI [RAS-2WHVNP + RWD-2.0NW(S)E-260S-(K)]	ZRAK/VODA	189	4	NE
HITACHI	YUTAKI S COMBI [RAS-2.5WHVNP + RWD-2.5NWE-200S-(K)]	ZRAK/VODA	177	6	NE
HITACHI	YUTAKI S COMBI [RAS-2.5WHVNP + RWD-2.5NW(S)E-260S-(K)]	ZRAK/VODA	177	6	NE
HITACHI	YUTAKI S COMBI [RAS-3WHVNP + RWD-3.0NWE-200S-(K)]	ZRAK/VODA	165	7	NE
HITACHI	YUTAKI S COMBI [RAS-3WHVNP + RWD-3.0NW(S)E-260S-(K)]	ZRAK/VODA	165	7	NE
HITACHI	YUTAKI S COMBI [RAS-4WHVNP + RWD-4.0NWE-200S-(K)]	ZRAK/VODA	187	11	NE
HITACHI	YUTAKI S COMBI [RAS-4WHVNP + RWD-4.0NW(S)E-260S-(K)]	ZRAK/VODA	187	11	NE
HITACHI	YUTAKI S COMBI [RAS-4WHNPE + RWD-4.0NWE-200S-(K)]	ZRAK/VODA	186	11	NE
HITACHI	YUTAKI S COMBI [RAS-4WHNPE + RWD-4.0NW(S)E-260S-(K)]	ZRAK/VODA	186	11	NE
HITACHI	YUTAKI S COMBI [RAS-5WHVNP + RWD-5.0NWE-200S-(K)]	ZRAK/VODA	175	14	NE
HITACHI	YUTAKI S COMBI [RAS-5WHVNP + RWD-5.0NW(S)E-260S-(K)]	ZRAK/VODA	175	14	NE
HITACHI	YUTAKI S COMBI [RAS-5WHNPE + RWD-5.0NWE-200S-(K)]	ZRAK/VODA	174	14	NE
HITACHI	YUTAKI S COMBI [RAS-5WHNPE + RWD-5.0NW(S)E-260S-(K)]	ZRAK/VODA	174	14	NE
HITACHI	YUTAKI S COMBI [RAS-6WHVNP + RWD-6.0NWE-200S-(K)]	ZRAK/VODA	153	16	NE
HITACHI	YUTAKI S COMBI [RAS-6WHVNP + RWD-6.0NW(S)E-260S-(K)]	ZRAK/VODA	153	16	NE
HITACHI	YUTAKI S COMBI [RAS-6WHNPE + RWD-6.0NWE-200S-(K)]	ZRAK/VODA	152	16	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
HITACHI	YUTAKI S COMBI [RAS-6WHNPE + RWD-6.0NW(S)E-260S-(K)]	ZRAK/VODA	152	16	NE
HITACHI	YUTAKI S80 [RAS-4WHVNPE + RWH-4.0VNF(W)E]	ZRAK/VODA	187	11	NE
HITACHI	YUTAKI S80 [RAS-4WHNPE + RWH-4.0NF(W)E]	ZRAK/VODA	183	11	NE
HITACHI	YUTAKI S80 [RAS-5WHVNPE + RWH-5.0VNF(W)E]	ZRAK/VODA	174	14	NE
HITACHI	YUTAKI S80 [RAS-5WHNPE + RWH-5.0NF(W)E]	ZRAK/VODA	171	14	NE
HITACHI	YUTAKI S80 [RAS-6WHVNPE + RWH-6.0VNF(W)E]	ZRAK/VODA	152	16	NE
HITACHI	YUTAKI S80 [RAS-6WHNPE + RWH-6.0NF(W)E]	ZRAK/VODA	150	16	NE
HITACHI	YUTAKI M [RASM-3VNE]	ZRAK/VODA	164	7	DA
HITACHI	YUTAKI M [RASM-4VNE]	ZRAK/VODA	187	11	DA
HITACHI	YUTAKI M [RASM-4NE]	ZRAK/VODA	186	11	DA
HITACHI	YUTAKI M [RASM-5VNE]	ZRAK/VODA	175	14	DA
HITACHI	YUTAKI M [RASM-5NE]	ZRAK/VODA	174	14	DA
HITACHI	YUTAKI M [RASM-6VNE]	ZRAK/VODA	153	16	DA
HITACHI	YUTAKI M [RASM-6NE]	ZRAK/VODA	152	16	DA
HOTJET	HOTJET 8ONE	ZRAK/VODA	148	7	DA
HOTJET	HOTJET 15ONE	ZRAK/VODA	150	9	DA
HOTJET	HOTJET 10ONE2	ZRAK/VODA	153	9	DA
HOTJET	HOTJET 15ONE2	ZRAK/VODA	158	11	DA
HOTJET	HOTJET 20ONE2	ZRAK/VODA	164	16	DA
HOTJET	HOTJET 25ONE2	ZRAK/VODA	165	25	DA
HOTJET	HOTJET 35ONE2	ZRAK/VODA	151	28	DA
HOTJET	HOTJET 45ONE2	ZRAK/VODA	159	34	DA
HOTJET	HOTJET 10ONE2(i)	ZRAK/VODA	172	6	DA
HOTJET	HOTJET 20ONE2(i)	ZRAK/VODA	182	12	DA
HOTJET	HOTJET ONE ZET10	ZRAK/VODA	172	6	DA
HOTJET	HOTJET ONE ZET20	ZRAK/VODA	182	12	DA
HOTJET	HOTJET 5W	VODA/VODA	211	8	DA
HOTJET	HOTJET 10W	VODA/VODA	230	15	DA
HOTJET	HOTJET 15W	VODA/VODA	231	19	DA
HOTJET	HOTJET 20W	VODA/VODA	255	25	DA
HOTJET	HOTJET 33W	VODA/VODA	240	45	DA
HOTJET	HOTJET 50W	VODA/VODA	223	59	DA
HOTJET	HOTJET 15W	SLANICA/VODA	170	14	DA
HOTJET	HOTJET 33W	SLANICA/VODA	176	33	DA
IDM Energiesysteme	TERRA IL 7	ZRAK/VODA	149	9	DA
IDM Energiesysteme	TERRA ILM 7-13	ZRAK/VODA	182	13	DA
IDM Energiesysteme	TERRA CL 20 Twin	ZRAK/VODA	150	21	DA
IDM Energiesysteme	TERRA CL 30 Twin	ZRAK/VODA	149	28	DA
IDM Energiesysteme	TERRA AL 17 Twin	ZRAK/VODA	173	17	DA
IDM Energiesysteme	TERRA AL 24 Twin	ZRAK/VODA	169	22	DA
IDM Energiesysteme	TERRA AL 32 Twin	ZRAK/VODA	172	34	DA
IDM Energiesysteme	TERRA ML 8-13	ZRAK/VODA	172	13	NE
IDM Energiesysteme	TERRA ML 11-18	ZRAK/VODA	161	17	NE
IDM Energiesysteme	TERRA SW 10	SLANICA/VODA	177	11	DA
IDM Energiesysteme	TERRA SW 13	SLANICA/VODA	174	13	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
IDM Energiesysteme	TERRA SW 20 Twin	SLANICA/VODA	206	20	DA
IDM Energiesysteme	TERRA SW 26 Twin	SLANICA/VODA	201	26	DA
IDM Energiesysteme	TERRA SW 35 Twin	SLANICA/VODA	199	35	DA
IDM Energiesysteme	TERRA SW 42 Twin	SLANICA/VODA	196	42	DA
IDM Energiesysteme	TERRA SW 8	VODA/VODA	216	10	DA
IDM Energiesysteme	TERRA SW 10	VODA/VODA	231	13	DA
IDM Energiesysteme	TERRA SW 13	VODA/VODA	231	18	DA
IDM Energiesysteme	TERRA SW 17	VODA/VODA	214	22	DA
IDM Energiesysteme	TERRA SW 20 Twin	VODA/VODA	280	27	DA
IDM Energiesysteme	TERRA SW 26 Twin	VODA/VODA	262	35	DA
IDM Energiesysteme	TERRA SW 35 Twin	VODA/VODA	265	46	DA
IDM Energiesysteme	TERRA SW 42 Twin	VODA/VODA	252	55	DA
IMMERGAS	AUDAX TOP 6 ErP	ZRAK/VODA	141	5	DA
IMMERGAS	AUDAX TOP 16 ErP	ZRAK/VODA	144	11	DA
IMMERGAS	MAGIS PRO 5 ERP [Magis Pro + Audax Pro 5]	ZRAK/VODA	154	6	NE
IMMERGAS	MAGIS PRO 8 ERP [Magis Pro + Audax Pro 8]	ZRAK/VODA	151	6	NE
IMMERGAS	MAGIS PRO 10 ERP [Magis Pro + Audax Pro 10]	ZRAK/VODA	145	10	NE
IMMERGAS	Magis Combo 5 [Magis Combo + Audax Pro 5]	ZRAK/VODA	154	6	NE
IMMERGAS	Magis Combo 8 [Magis Combo + Audax Pro 8]	ZRAK/VODA	151	6	NE
IMMERGAS	Magis Combo 10 [Magis Combo + Audax Pro 10]	ZRAK/VODA	150	10	NE
IMMERGAS	Magis Combo 5 PLUS [Magis Combo Plus + Audax Pro 5]	ZRAK/VODA	154	6	NE
IMMERGAS	Magis Combo 8 PLUS [Magis Combo Plus + Audax Pro 8]	ZRAK/VODA	151	6	NE
IMMERGAS	Magis Combo 10 PLUS [Magis Combo Plus + Audax Pro 10]	ZRAK/VODA	150	10	NE
INNOVA	Ehpoca 07 M [PCSP07IB3II + PCSP07EB2II]	ZRAK/VODA	159	6	DA
INNOVA	Ehpoca 07 M [PCSR07IB3II + PCSP07EB2II]	ZRAK/VODA	159	6	DA
INNOVA	Ehpoca 09 M [PCSP09IB3II + PCSP09EB2II]	ZRAK/VODA	164	7	DA
INNOVA	Ehpoca 09 T [PCSR09IB3II + PCSP09EB2II]	ZRAK/VODA	164	7	DA
INNOVA	Ehpoca 12 M [PCSP12IB3II + PCSP12EB2II]	ZRAK/VODA	168	11	DA
INNOVA	Ehpoca 12 M [PCSR12IB3II + PCSP12EB2II]	ZRAK/VODA	168	11	DA
INNOVA	Ehpoca 12 T [PCSP12IB5II + PCSP12EB4II]	ZRAK/VODA	168	11	DA
INNOVA	Ehpoca 12 T [PCSR12IB5II + PCSP12EB4II]	ZRAK/VODA	168	11	DA
INNOVA	Ehpoca 15 M [PCSP15IB3II + PCSP15EB2II]	ZRAK/VODA	172	13	DA
INNOVA	Ehpoca 15 M [PCSR15IB3II + PCSP15EB2II]	ZRAK/VODA	172	13	DA
INNOVA	Ehpoca 15 T [PCSP15IB5II + PCSP15EB4II]	ZRAK/VODA	172	13	DA
INNOVA	Ehpoca 15 T [PCSR15IB5II + PCSP15EB4II]	ZRAK/VODA	172	13	DA
INNOVA	Ehpoca 18 T [PCSP18IB5II + PCSP18EB4II]	ZRAK/VODA	164	15	DA
INNOVA	Ehpoca 18 T [PCSR18IB5II + PCSP18EB4II]	ZRAK/VODA	164	15	DA
INNOVA	Ehpoca 24 T [PCSP24IB5II + PCSP24EB4II]	ZRAK/VODA	152	19	DA
INNOVA	Ehpoca 24 T [PCSR24IB5II + PCSP24EB4II]	ZRAK/VODA	152	19	DA
INNOVA	3in1 7 M [PC3P07IB3II + PCSP07EB2II]	ZRAK/VODA	159	6	DA
INNOVA	3in1 9 M [PC3P09IB3II + PCSP09EB2II]	ZRAK/VODA	164	7	DA
INNOVA	3in1 12M [PC3P12IB3II + PCSP12EB2II]	ZRAK/VODA	168	11	DA
INNOVA	3in1 12 T [PC3P12IB5II + PCSP12EB4II]	ZRAK/VODA	168	11	DA
INNOVA	3in1 15 M [PC3P15IB3II + PCSP15EB2II]	ZRAK/VODA	172	13	DA
INNOVA	3in1 15 T [PC3P15IB5II + PCSP15EB4II]	ZRAK/VODA	172	13	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
JUNKERS	SUPRAECO A SAO 60-2 ACE	ZRAK/VODA	203	7	DA
JUNKERS	SUPRAECO A SAO 80-2 ACE	ZRAK/VODA	199	7	DA
JUNKERS	SUPRAECO A SAO 110-2 ACE	ZRAK/VODA	202	10	DA
JUNKERS	SUPRAECO A SAO 140-2 ACE	ZRAK/VODA	197	11	DA
JUNKERS	SUPRAECO A SAO 60-2 ACB	ZRAK/VODA	203	7	DA
JUNKERS	SUPRAECO A SAO 80-2 ACB	ZRAK/VODA	199	7	DA
JUNKERS	SUPRAECO A SAO 110-2 ACB	ZRAK/VODA	202	10	DA
JUNKERS	SUPRAECO A SAO 140-2 ACB	ZRAK/VODA	197	11	DA
JUNKERS	SUPRAECO A SAO 60-2 ACM	ZRAK/VODA	203	7	DA
JUNKERS	SUPRAECO A SAO 80-2 ACM	ZRAK/VODA	199	7	DA
JUNKERS	SUPRAECO A SAO 110-2 ACM	ZRAK/VODA	202	10	DA
JUNKERS	SUPRAECO A SAO 140-2 ACM	ZRAK/VODA	197	11	DA
JUNKERS	SUPRAECO A SAO 60-2 ACM - SOLAR	ZRAK/VODA	203	7	DA
JUNKERS	SUPRAECO A SAO 80-2 ACM - SOLAR	ZRAK/VODA	199	7	DA
JUNKERS	SUPRAECO A SAO 110-2 ACM - SOLAR	ZRAK/VODA	202	10	DA
JUNKERS	SUPRAECO A SAO 140-2 ACM - SOLAR	ZRAK/VODA	197	11	DA
JUNKERS	SUPRAECO T STM 60-1	SLANICA/VODA	172	7	DA
JUNKERS	SUPRAECO T STM 80-1	SLANICA/VODA	186	9	DA
JUNKERS	SUPRAECO T STM 100-1	SLANICA/VODA	190	11	DA
JUNKERS	SUPRAECO T STE 60-1	SLANICA/VODA	172	7	DA
JUNKERS	SUPRAECO T STE 80-1	SLANICA/VODA	186	9	DA
JUNKERS	SUPRAECO T STE 100-1	SLANICA/VODA	190	11	DA
JUNKERS	SUPRAECO T STE 130-1	SLANICA/VODA	187	14	DA
JUNKERS	SUPRAECO T STE 170-1	SLANICA/VODA	176	19	DA
KRONOTERM	WPL-08-K2 NT	ZRAK/VODA	154	6	DA
KRONOTERM	WPL-08-S2 NT	ZRAK/VODA	154	6	NE
KRONOTERM	WPL-09-K1 HT	ZRAK/VODA	155	8	DA
KRONOTERM	WPL-09-S1 HT	ZRAK/VODA	155	8	NE
KRONOTERM	WPL-11-K1 NT	ZRAK/VODA	154	9	DA
KRONOTERM	WPL-11-S1 NT	ZRAK/VODA	154	9	NE
KRONOTERM	WPL-13-K1 HT	ZRAK/VODA	159	11	DA
KRONOTERM	WPL-13-S1 HT	ZRAK/VODA	159	11	NE
KRONOTERM	WPL-16-K1 NT	ZRAK/VODA	161	14	DA
KRONOTERM	WPL-16-S1 NT	ZRAK/VODA	161	14	NE
KRONOTERM	WPL-18-K1 HT	ZRAK/VODA	156	16	DA
KRONOTERM	WPL-18-S1 HT	ZRAK/VODA	156	16	NE
KRONOTERM	WPL-23-K1 HT	ZRAK/VODA	156	20	DA
KRONOTERM	WPL-23-S1 HT	ZRAK/VODA	156	20	NE
KRONOTERM	WPL-31-K1 HT	ZRAK/VODA	164	22	DA
KRONOTERM	WPL-31-S1 HT	ZRAK/VODA	164	22	NE
KRONOTERM	WPLV-09-S1 NT	ZRAK/VODA	162	7	NE
KRONOTERM	WPLV-14-S1 NT	ZRAK/VODA	161	12	NE
KRONOTERM	WPG-07-1 HT	SLANICA/VODA	176	6	DA
KRONOTERM	WPG-10-1 HT	SLANICA/VODA	181	8	DA
KRONOTERM	WPG-15-1 HT	SLANICA/VODA	182	11	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
KRONOTERM	WPG-18-1 HT	SLANICA/VODA	184	14	DA
KRONOTERM	WPG-21-1 HT	SLANICA/VODA	185	17	DA
KRONOTERM	WPG-07-1 HT	VODA/VODA	220	7	DA
KRONOTERM	WPG-10-1 HT	VODA/VODA	226	10	DA
KRONOTERM	WPG-15-1 HT	VODA/VODA	232	15	DA
KRONOTERM	WPG-18-1 HT	VODA/VODA	233	18	DA
KRONOTERM	WPG-21-1 HT	VODA/VODA	234	21	DA
KRONOTERM	WPG-07-2 HT	SLANICA/VODA	178	6	DA
KRONOTERM	WPG-07-K2 HT	SLANICA/VODA	178	6	DA
KRONOTERM	WPG-10-2 HT	SLANICA/VODA	189	8	DA
KRONOTERM	WPG-10-K2 HT	SLANICA/VODA	189	8	DA
KRONOTERM	WPG-15-2 HT	SLANICA/VODA	188	12	DA
KRONOTERM	WPG-15-K2 HT	SLANICA/VODA	188	12	DA
KRONOTERM	WPG-18-2 HT	SLANICA/VODA	188	14	DA
KRONOTERM	WPG-21-2 HT	SLANICA/VODA	187	16	DA
KRONOTERM	WPG-07-2 HT	VODA/VODA	228	8	DA
KRONOTERM	WPG-07-K2 HT	VODA/VODA	228	8	DA
KRONOTERM	WPG-10-2 HT	VODA/VODA	234	11	DA
KRONOTERM	WPG-10-K2 HT	VODA/VODA	234	11	DA
KRONOTERM	WPG-15-2 HT	VODA/VODA	233	16	DA
KRONOTERM	WPG-15-K2 HT	VODA/VODA	233	16	DA
KRONOTERM	WPG-18-2 HT	VODA/VODA	233	19	DA
KRONOTERM	WPG-21-2 HT	VODA/VODA	235	23	DA
LARTI ENERGY	KITA S Kompakt	ZRAK/VODA	185	8	DA
LARTI ENERGY	KITA S+ Kompakt	ZRAK/VODA	181	10	DA
LARTI ENERGY	KITA M Kompakt	ZRAK/VODA	185	13	DA
LARTI ENERGY	KITA M+ Kompakt	ZRAK/VODA	179	16	DA
LARTI ENERGY	KITA L33 Kompakt	ZRAK/VODA	191	22	DA
LARTI ENERGY	KITA L42 Kompakt	ZRAK/VODA	179	27	DA
LARTI ENERGY	KITA L66 Kompakt	ZRAK/VODA	177	30	DA
LARTI ENERGY	KITA S Split	ZRAK/VODA	185	8	NE
LARTI ENERGY	KITA S+ Split	ZRAK/VODA	181	10	NE
LARTI ENERGY	KITA M Split	ZRAK/VODA	185	13	NE
LARTI ENERGY	KITA M+ Split	ZRAK/VODA	179	16	NE
LARTI ENERGY	KITA L33 Split	ZRAK/VODA	191	22	NE
LARTI ENERGY	KITA L42 Split	ZRAK/VODA	179	27	NE
LARTI ENERGY	KITA L66 Split	ZRAK/VODA	177	30	NE
LG ELECTRONICS	HM031M.U42	ZRAK/VODA	153	3	NE
LG ELECTRONICS	HM051M.U42	ZRAK/VODA	159	6	NE
LG ELECTRONICS	HM071M.U42	ZRAK/VODA	154	7	NE
LG ELECTRONICS	HM091M.U42	ZRAK/VODA	161	7	NE
LG ELECTRONICS	HM121M.U32	ZRAK/VODA	168	11	NE
LG ELECTRONICS	HM141M.U32	ZRAK/VODA	168	12	NE
LG ELECTRONICS	HM161M.U32	ZRAK/VODA	165	12	NE
LG ELECTRONICS	HM123M.U32	ZRAK/VODA	173	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
LG ELECTRONICS	HM143M.U32	ZRAK/VODA	163	12	NE
LG ELECTRONICS	HM163M.U32	ZRAK/VODA	162	13	NE
LG ELECTRONICS	HU031.UE2 + HN0314.NK2	ZRAK/VODA	152	3	NE
LG ELECTRONICS	HU051.U42 + HN0914.NK2	ZRAK/VODA	171	6	NE
LG ELECTRONICS	HU071.U42 + HN0914.NK2	ZRAK/VODA	167	7	NE
LG ELECTRONICS	HU091.U42 + HN0914.NK2	ZRAK/VODA	158	8	NE
LG ELECTRONICS	HU121.U32 + HN1616.NK2	ZRAK/VODA	173	10	NE
LG ELECTRONICS	HU123.U32 + HN1639.NK2	ZRAK/VODA	159	10	NE
LG ELECTRONICS	HU141.U32 + HN1616.NK2	ZRAK/VODA	163	10	NE
LG ELECTRONICS	HU143.U32 + HN1639.NK2	ZRAK/VODA	160	10	NE
LG ELECTRONICS	HU161.U32 + HN1616.NK2	ZRAK/VODA	163	11	NE
LG ELECTRONICS	HU163.U32 + HN1639.NK2	ZRAK/VODA	159	11	NE
LOVRO SMP D.O.O.	THERM WEL5+WOYG112LCTA	ZRAK VODA	154	11	NE
LOVRO SMP D.O.O.	EKD.W+WOYG112LCTA	ZRAK VODA	154	11	NE
LOVRO SMP D.O.O.	THERM WEL5+WOYK112LCTA	ZRAK VODA	154	11	NE
LOVRO SMP D.O.O.	EKD.W+WOYK112LCTA	ZRAK VODA	154	11	NE
LOVRO SMP D.O.O.	THERM WEL5+WOYK140LCTA	ZRAK VODA	150	13	NE
LOVRO SMP D.O.O.	EKD.W+WOYK140LCTA	ZRAK VODA	150	13	NE
LOVRO SMP D.O.O.	THERM WEL5+WOYK160LCTA	ZRAK VODA	149	14	NE
LOVRO SMP D.O.O.	EKD.W+WOYK160LCTA	ZRAK VODA	149	14	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYG112LCTA	ZRAK/VODA	154	11	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYK112LCTA	ZRAK/VODA	154	11	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYK140LCTA	ZRAK/VODA	150	13	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYK160LCTA	ZRAK/VODA	149	14	NE
LOVRO SMP D.O.O.	THERM WEL5 + WOYA060LFCA	ZRAK/VODA	169	5	NE
LOVRO SMP D.O.O.	EKD.W + WOYA060LFCA	ZRAK/VODA	169	5	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYA060LFCA	ZRAK/VODA	169	5	NE
LOVRO SMP D.O.O.	THERM WEL5 + WOYA080LFCA	ZRAK/VODA	156	7	NE
LOVRO SMP D.O.O.	EKD.W + WOYA080LFCA	ZRAK/VODA	156	7	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYA080LFCA	ZRAK/VODA	156	7	NE
LOVRO SMP D.O.O.	THERM WEL5 + WOYA100LFTA	ZRAK/VODA	150	8	NE
LOVRO SMP D.O.O.	EKD.W + WOYA100LFTA	ZRAK/VODA	150	8	NE
LOVRO SMP D.O.O.	WGYA050DG6 + WOYA100LFTA	ZRAK/VODA	150	8	NE
LOVRO SMP D.O.O.	THERM WEL5 + AOYG18LALL	ZRAK/VODA	154	5	NE
LOVRO SMP D.O.O.	EKD.W + AOYG18LALL	ZRAK/VODA	154	5	NE
LOVRO SMP D.O.O.	WGYA050DG6 + AOYG18LALL	ZRAK/VODA	154	5	NE
LOVRO SMP D.O.O.	THERM WEL5 + AOYG24LALA	ZRAK/VODA	159	7	NE
LOVRO SMP D.O.O.	EKD.W + AOYG24LALA	ZRAK/VODA	159	7	NE
LOVRO SMP D.O.O.	WGYA050DG6 + AOYG24LALA	ZRAK/VODA	159	7	NE
LOVRO SMP D.O.O.	THERM WEL5 + AOYG30LETL	ZRAK/VODA	150	8	NE
LOVRO SMP D.O.O.	EKD.W + AOYG30LETL	ZRAK/VODA	150	8	NE
LOVRO SMP D.O.O.	WGYA050DG6 + AOYG30LETL	ZRAK/VODA	150	8	NE
LOVRO SMP D.O.O.	THERM WEL5 + AOYG36LATT	ZRAK/VODA	151	11	NE
LOVRO SMP D.O.O.	EKD.W + AOYG36LATT	ZRAK/VODA	151	11	NE
LOVRO SMP D.O.O.	WGYA050DG6 + AOYG36LATT	ZRAK/VODA	151	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
LOVRO SMP D.O.O.	THERM WEL5 + AOYG45LATT	ZRAK/VODA	149	13	NE
LOVRO SMP D.O.O.	EKD.W + AOYG45LATT	ZRAK/VODA	149	13	NE
LOVRO SMP D.O.O.	WGYA050DG6 + AOYG45LATT	ZRAK/VODA	149	13	NE
LOVRO SMP D.O.O.	THERM WEL5 + AOYG54LATT	ZRAK/VODA	147	14	NE
LOVRO SMP D.O.O.	EKD.W + AOYG54LATT	ZRAK/VODA	147	14	NE
LOVRO SMP D.O.O.	WGYA050DG6 + AOYG54LATT	ZRAK/VODA	147	14	NE
MASTER THERM	Box Air inverter BA-22I	ZRAK/VODA	164	5	DA
MASTER THERM	Box Air inverter BA-26I	ZRAK/VODA	173	8	DA
MASTER THERM	Box Air inverter BA-30I	ZRAK/VODA	177	8	DA
MASTER THERM	Box Air inverter BA-45I	ZRAK/VODA	169	14	DA
MASTER THERM	Box Air Z BA-45Z	ZRAK/VODA	153	19	DA
MECATERM	ArctiQ 7,5	ZRAK/VODA	145	8	DA
MECATERM	ArctiQ 10,5	ZRAK/VODA	141	10	DA
MECATERM	ArctiQ 16	ZRAK/VODA	149	16	DA
MAXA	i-SHWAK V4 06 + MP1 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 + MP3 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 + MPR1 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 + MPR3 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 + MAR1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MAR3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MARS1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MARS3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MARP1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MARP3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MARPS1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 + MARPS3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 08 + MP1 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 + MP3 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 + MPR1 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 + MPR3 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 + MAR1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MAR3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MARS1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MARS3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MARP1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MARP3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MARPS1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 + MARPS3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 10 + MP1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MP3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MPR1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MPR3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MAR1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MAR3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MARS1 10	ZRAK/VODA	167	8	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
MAXA	i-SHWAK V4 10 + MARS3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MARP1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MARP3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MARPS1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 + MARPS3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 12 + MP1 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 + MP3 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 + MPR1 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 + MPR3 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 + MAR1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MAR3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MARS1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MARS3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MARP1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MARP3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MARPS1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 + MARPS3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 14 + MP1 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 + MP3 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 + MPR1 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 + MPR3 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 + MAR1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MAR3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MARS1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MARS3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MARP1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MARP3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MARPS1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 + MARPS3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MP1 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T + MP3 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T + MPR1 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T + MPR3 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T + MAR1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MAR3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MARS1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MARS3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MARP1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MARP3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MARPS1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T + MARPS3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 16T + MP1 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T + MP3 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T + MPR1 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T + MPR3 16T	ZRAK/VODA	159	12	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
MAXA	i-SHWAK V4 16T + MAR1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MAR3 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MARS1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MARS3 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MARP1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MARP3 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MARPS1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T + MARPS3 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 06 KA + MP1 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 KA + MP3 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 KA + MPR1 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 KA + MPR3 06	ZRAK/VODA	151	6	NE
MAXA	i-SHWAK V4 06 KA + MAR1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MAR3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MARS1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MARS3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MARP1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MARP3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MARPS1 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 06 KA + MARPS3 06	ZRAK/VODA	151	5	NE
MAXA	i-SHWAK V4 08 KA + MP1 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 KA + MP3 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 KA + MPR1 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 KA + MPR3 08	ZRAK/VODA	150	7	NE
MAXA	i-SHWAK V4 08 KA + MAR1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MAR3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MARS1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MARS3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MARP1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MARP3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MARPS1 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 08 KA + MARPS3 08	ZRAK/VODA	150	6	NE
MAXA	i-SHWAK V4 10 KA + MP1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MP3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MPR1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MPR3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MAR1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MAR3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MARS1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MARS3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MARP1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MARP3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MARPS1 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 10 KA + MARPS3 10	ZRAK/VODA	167	8	NE
MAXA	i-SHWAK V4 12 KA + MP1 12	ZRAK/VODA	169	9	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
MAXA	i-SHWAK V4 12 KA + MP3 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 KA + MPR1 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 KA + MPR3 12	ZRAK/VODA	169	9	NE
MAXA	i-SHWAK V4 12 KA + MAR1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MAR3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MARS1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MARS3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MARP1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MARP3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MARPS1 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 12 KA + MARPS3 12	ZRAK/VODA	169	8	NE
MAXA	i-SHWAK V4 14 KA + MP1 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 KA + MP3 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 KA + MPR1 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 KA + MPR3 14	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14 KA + MAR1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MAR3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MARS1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MARS3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MARP1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MARP3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MARPS1 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14 KA + MARPS3 14	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MP1 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T KA + MP3 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T KA + MPR1 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T KA + MPR3 14T	ZRAK/VODA	157	12	NE
MAXA	i-SHWAK V4 14T KA + MAR1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MAR3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MARS1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MARS3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MARP1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MARP3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MARPS1 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 14T KA + MARPS3 14T	ZRAK/VODA	157	11	NE
MAXA	i-SHWAK V4 16T KA + MP1 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T KA + MP3 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T KA + MPR1 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T KA + MPR3 16T	ZRAK/VODA	159	12	NE
MAXA	i-SHWAK V4 16T KA + MAR1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T KA + MAR3 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T KA + MARS1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T KA + MARS3 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T KA + MARP1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T KA + MARP3 16T	ZRAK/VODA	159	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
MAXA	i-SHWAK V4 16T KA + MARPS1 16T	ZRAK/VODA	159	11	NE
MAXA	i-SHWAK V4 16T KA + MARPS3 16T	ZRAK/VODA	159	11	NE
MITSUBISHI ELECTRIC	PUHZ-FRP71VHA + EHST20C-VM2C	ZRAK/VODA	163	8	NE
MITSUBISHI ELECTRIC	PUHZ-FRP71VHA + EHST20C-VM6C	ZRAK/VODA	163	8	NE
MITSUBISHI ELECTRIC	PUHZ-FRP71VHA + EHST20C-YM9C	ZRAK/VODA	163	8	NE
MITSUBISHI ELECTRIC	PUHZ-FRP71VHA + EHSC-VM2C	ZRAK/VODA	163	8	NE
MITSUBISHI ELECTRIC	PUHZ-FRP71VHA + EHSC-VM6C	ZRAK/VODA	163	8	NE
MITSUBISHI ELECTRIC	PUHZ-FRP71VHA + EHSC-YM9C	ZRAK/VODA	163	8	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + EHST20C-VM2C	ZRAK/VODA	171	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + EHST20C-VM6C	ZRAK/VODA	171	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + EHST20C-YM9C	ZRAK/VODA	171	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + ERST20C-VM2C	ZRAK/VODA	174	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + EHSC-VM2C	ZRAK/VODA	171	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + EHSC-VM6C	ZRAK/VODA	171	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + EHSC-YM9C	ZRAK/VODA	171	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW80VHA + ERSC-VM2C	ZRAK/VODA	174	10	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + EHST20C-VM2C	ZRAK/VODA	167	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + EHST20C-VM6C	ZRAK/VODA	167	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + EHST20C-YM9C	ZRAK/VODA	167	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + ERST20C-VM2C	ZRAK/VODA	169	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + EHSC-VM2C	ZRAK/VODA	167	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + EHSC-VM6C	ZRAK/VODA	167	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + EHSC-YM9C	ZRAK/VODA	167	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW112VHA ali YHA + ERSC-VM2C	ZRAK/VODA	169	14	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + EHST20C-VM2C	ZRAK/VODA	164	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + EHST20C-VM6C	ZRAK/VODA	164	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + EHST20C-YM9C	ZRAK/VODA	164	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + ERST20C-VM2C	ZRAK/VODA	165	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + EHSC-VM2C	ZRAK/VODA	164	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + EHSC-VM6C	ZRAK/VODA	164	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + EHSC-YM9C	ZRAK/VODA	164	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW140YHA + ERSC-VM2C	ZRAK/VODA	165	17	NE
MITSUBISHI ELECTRIC	PUHZ-SHW230YKA2 + EHSE-YM9EC	ZRAK/VODA	164	25	NE
MITSUBISHI ELECTRIC	PUHZ-SHW230YKA2 + ERSE-MEC	ZRAK/VODA	165	25	NE
MITSUBISHI ELECTRIC	PUHZ-SHW230YKA2 + ERSE-YM9EC	ZRAK/VODA	165	25	NE
MITSUBISHI ELECTRIC	SUHZ-SW45VA + EHST20D-VM2C	ZRAK/VODA	170	5	NE
MITSUBISHI ELECTRIC	SUHZ-SW45VA + ERST20D-VM2C	ZRAK/VODA	174	5	NE
MITSUBISHI ELECTRIC	SUHZ-SW45VA + EHSD-VM2C	ZRAK/VODA	170	5	NE
MITSUBISHI ELECTRIC	SUHZ-SW45VA + ERSD-VM2C	ZRAK/VODA	174	5	NE
MITSUBISHI ELECTRIC	PUHZ-SW50VKA + EHST20D-VM2C	ZRAK/VODA	163	5	NE
MITSUBISHI ELECTRIC	PUHZ-SW50VKA + ERST20D-VM2C	ZRAK/VODA	167	5	NE
MITSUBISHI ELECTRIC	PUHZ-SW50VKA + EHSD-VM2C	ZRAK/VODA	163	5	NE
MITSUBISHI ELECTRIC	PUHZ-SW50VKA + ERSD-VM2C	ZRAK/VODA	167	5	NE
MITSUBISHI ELECTRIC	PUHZ-SW75VHA + EHST20D-VM2C	ZRAK/VODA	164	7	NE
MITSUBISHI ELECTRIC	PUHZ-SW75VHA + ERST20D-VM2C	ZRAK/VODA	166	7	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
mitsubishi electric	PUHZ-SW75VHA + EHSD-VM2C	ZRAK/VODA	164	7	NE
mitsubishi electric	PUHZ-SW75VHA + ERSD-VM2C	ZRAK/VODA	166	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHST20C-VM2C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHST20C-VM6C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHST20C-YM9C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + ERST20C-VM2C	ZRAK/VODA	167	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHSC-VM2C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHSC-VM6C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHSC-YM9C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + ERSC-VM2C	ZRAK/VODA	167	7	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + EHST20C-VM2C	ZRAK/VODA	164	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + EHST20C-VM6C	ZRAK/VODA	164	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + EHST20C-YM9C	ZRAK/VODA	164	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + ERST20C-VM2C	ZRAK/VODA	166	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + EHSC-VM2C	ZRAK/VODA	164	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + EHSC-VM6C	ZRAK/VODA	164	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + EHSC-YM9C	ZRAK/VODA	164	10	NE
mitsubishi electric	PUHZ-SW100VHA ali YHA + ERSC-VM2C	ZRAK/VODA	166	10	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + EHST20C-VM2C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + EHST20C-VM6C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + EHST20C-YM9C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + ERST20C-VM2C	ZRAK/VODA	164	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + EHSC-VM2C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + EHSC-VM6C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + EHSC-YM9C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + ERSC-VM2C	ZRAK/VODA	164	13	NE
mitsubishi electric	PUHZ-SW160YKA + EHSE-YM9EC	ZRAK/VODA	161	15	NE
mitsubishi electric	PUHZ-SW160YKA + ERSE-MEC	ZRAK/VODA	163	15	NE
mitsubishi electric	PUHZ-SW160YKA + ERSE-YM9EC	ZRAK/VODA	163	15	NE
mitsubishi electric	PUHZ-SW200YKA + EHSE-YM9EC	ZRAK/VODA	162	17	NE
mitsubishi electric	PUHZ-SW200YKA + ERSE-MEC	ZRAK/VODA	164	17	NE
mitsubishi electric	PUHZ-SW200YKA + ERSE-YM9EC	ZRAK/VODA	164	17	NE
mitsubishi electric	PUMY-P112VKM3 + EHSC-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHSC-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112VKM3 + EHSC-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHSC-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112VKM3 + EHSC-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHSC-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112VKM3 + EHST20C-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHST20C-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112VKM3 + EHST20C-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHST20C-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112VKM3 + EHST20C-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHST20C-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125VKM3 + EHSC-VM2C	ZRAK/VODA	168	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
mitsubishi electric	PUMY-P125YKM3 + EHSC-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125VKM3 + EHSC-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125YKM3 + EHSC-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125VKM3 + EHSC-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125YKM3 + EHSC-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125VKM3 + EHST20C-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125YKM3 + EHST20C-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125VKM3 + EHST20C-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125YKM3 + EHST20C-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125VKM3 + EHST20C-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P125YKM3 + EHST20C-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140VKM3 + EHSC-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140YKM3 + EHSC-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140VKM3 + EHSC-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140YKM3 + EHSC-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140VKM3 + EHSC-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140YKM3 + EHSC-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140VKM3 + EHST20C-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140YKM3 + EHST20C-VM2C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140VKM3 + EHST20C-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140YKM3 + EHST20C-VM6C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140VKM3 + EHST20C-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P140YKM3 + EHST20C-YM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUHZ-SHW80VAA + EHST20C-VM2C	ZRAK/VODA	169	10	NE
mitsubishi electric	PUHZ-SHW80VAA + EHST20C-VM6C	ZRAK/VODA	169	10	NE
mitsubishi electric	PUHZ-SHW80VAA + EHST20C-YM9C	ZRAK/VODA	169	10	NE
mitsubishi electric	PUHZ-SHW80VAA + ERST20C-VM2C	ZRAK/VODA	172	10	NE
mitsubishi electric	PUHZ-SHW80VAA + EHSC-VM2C	ZRAK/VODA	169	10	NE
mitsubishi electric	PUHZ-SHW80VAA + EHSC-VM6C	ZRAK/VODA	169	10	NE
mitsubishi electric	PUHZ-SHW80VAA + EHSC-YM9C	ZRAK/VODA	169	10	NE
mitsubishi electric	PUHZ-SHW80VAA + ERSC-VM2C	ZRAK/VODA	172	10	NE
mitsubishi electric	PUHZ-SHW80YAA + EHST20C-VM2C	ZRAK/VODA	167	10	NE
mitsubishi electric	PUHZ-SHW80YAA + EHST20C-VM6C	ZRAK/VODA	167	10	NE
mitsubishi electric	PUHZ-SHW80YAA + EHST20C-YM9C	ZRAK/VODA	167	10	NE
mitsubishi electric	PUHZ-SHW80YAA + ERST20C-VM2C	ZRAK/VODA	172	10	NE
mitsubishi electric	PUHZ-SHW80YAA + EHSC-VM2C	ZRAK/VODA	167	10	NE
mitsubishi electric	PUHZ-SHW80YAA + EHSC-VM6C	ZRAK/VODA	167	10	NE
mitsubishi electric	PUHZ-SHW80YAA + EHSC-YM9C	ZRAK/VODA	167	10	NE
mitsubishi electric	PUHZ-SHW80YAA + ERSC-VM2C	ZRAK/VODA	172	10	NE
mitsubishi electric	PUHZ-SHW112VAA + EHST20C-VM2C	ZRAK/VODA	171	14	NE
mitsubishi electric	PUHZ-SHW112VAA + EHST20C-VM6C	ZRAK/VODA	171	14	NE
mitsubishi electric	PUHZ-SHW112VAA + EHST20C-YM9C	ZRAK/VODA	171	14	NE
mitsubishi electric	PUHZ-SHW112VAA + ERST20C-VM2C	ZRAK/VODA	173	14	NE
mitsubishi electric	PUHZ-SHW112VAA + EHSC-VM2C	ZRAK/VODA	171	14	NE
mitsubishi electric	PUHZ-SHW112VAA + EHSC-VM6C	ZRAK/VODA	171	14	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
mitsubishi electric	PUHZ-SHW112VAA + EHSC-YM9C	ZRAK/VODA	171	14	NE
mitsubishi electric	PUHZ-SHW112VAA + ERSC-VM2C	ZRAK/VODA	173	14	NE
mitsubishi electric	PUHZ-SHW112YAA + EHST20C-VM2C	ZRAK/VODA	169	14	NE
mitsubishi electric	PUHZ-SHW112YAA + EHST20C-VM6C	ZRAK/VODA	169	14	NE
mitsubishi electric	PUHZ-SHW112YAA + EHST20C-YM9C	ZRAK/VODA	169	14	NE
mitsubishi electric	PUHZ-SHW112YAA + ERST20C-VM2C	ZRAK/VODA	173	14	NE
mitsubishi electric	PUHZ-SHW112YAA + EHSC-VM2C	ZRAK/VODA	169	14	NE
mitsubishi electric	PUHZ-SHW112YAA + EHSC-VM6C	ZRAK/VODA	169	14	NE
mitsubishi electric	PUHZ-SHW112YAA + EHSC-YM9C	ZRAK/VODA	169	14	NE
mitsubishi electric	PUHZ-SHW112YAA + ERSC-VM2C	ZRAK/VODA	173	14	NE
mitsubishi electric	PUHZ-SW75VAA + EHST20D-VM2C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + EHST20D-YM9C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + ERST20D-VM2C	ZRAK/VODA	166	7	NE
mitsubishi electric	PUHZ-SW75VAA + EHSD-VM2C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + EHSD-YM9C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + ERSD-VM2C	ZRAK/VODA	166	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHST20D-VM2C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHST20D-YM9C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + ERST20D-VM2C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHSD-VM2C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHSD-YM9C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + ERSD-VM2C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW100VAA + EHST20C-VM2C	ZRAK/VODA	167	11	NE
mitsubishi electric	PUHZ-SW100VAA + EHST20C-VM6C	ZRAK/VODA	167	11	NE
mitsubishi electric	PUHZ-SW100VAA + EHST20C-YM9C	ZRAK/VODA	167	11	NE
mitsubishi electric	PUHZ-SW100VAA + ERST20C-VM2C	ZRAK/VODA	170	11	NE
mitsubishi electric	PUHZ-SW100VAA + EHSC-VM2C	ZRAK/VODA	167	11	NE
mitsubishi electric	PUHZ-SW100VAA + EHSC-VM6C	ZRAK/VODA	167	11	NE
mitsubishi electric	PUHZ-SW100VAA + EHSC-YM9C	ZRAK/VODA	167	11	NE
mitsubishi electric	PUHZ-SW100VAA + ERSC-VM2C	ZRAK/VODA	170	11	NE
mitsubishi electric	PUHZ-SW100YAA + EHST20C-VM2C	ZRAK/VODA	165	11	NE
mitsubishi electric	PUHZ-SW100YAA + EHST20C-VM6C	ZRAK/VODA	165	11	NE
mitsubishi electric	PUHZ-SW100YAA + EHST20C-YM9C	ZRAK/VODA	165	11	NE
mitsubishi electric	PUHZ-SW100YAA + ERST20C-VM2C	ZRAK/VODA	169	11	NE
mitsubishi electric	PUHZ-SW100YAA + EHSC-VM2C	ZRAK/VODA	165	11	NE
mitsubishi electric	PUHZ-SW100YAA + EHSC-VM6C	ZRAK/VODA	165	11	NE
mitsubishi electric	PUHZ-SW100YAA + EHSC-YM9C	ZRAK/VODA	165	11	NE
mitsubishi electric	PUHZ-SW100YAA + ERSC-VM2C	ZRAK/VODA	169	11	NE
mitsubishi electric	PUHZ-SW75VAA + EHST20C-VM2C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + EHST20C-YM9C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + ERST20C-VM2C	ZRAK/VODA	166	7	NE
mitsubishi electric	PUHZ-SW75VAA + EHSC-VM2C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + EHSC-YM9C	ZRAK/VODA	162	7	NE
mitsubishi electric	PUHZ-SW75VAA + ERSC-VM2C	ZRAK/VODA	166	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHST20C-VM2C	ZRAK/VODA	160	7	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
mitsubishi electric	PUHZ-SW75YAA + EHST20C-YM9C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + ERST20C-VM2C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHSC-VM2C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + EHSC-YM9C	ZRAK/VODA	160	7	NE
mitsubishi electric	PUHZ-SW75YAA + ERSC-VM2C	ZRAK/VODA	165	7	NE
mitsubishi heavy industries	HMA100V1/V2/VM1 + FDCW71VNX-A	ZRAK/VODA	149	7	NE
mitsubishi heavy industries	HMA100V1/V2/VM1 + FDCW100VNX-A	ZRAK/VODA	165	10	NE
mitsubishi heavy industries	HMS140V1/V2/VA1-VA2 + FDCW140VNX-A/HT30	ZRAK/VODA	166	13	NE
mitsubishi heavy industries	HMS140V1/V2/VA1-VA2 + FDCW140VNX-A/MT30C	ZRAK/VODA	166	13	NE
mitsubishi heavy industries	HMS140V1/V2/VA1-VA2 + FDCW140VNX-A/MT50C	ZRAK/VODA	166	13	NE
NIBE	F2040-8	ZRAK/VODA	172	8	DA
NIBE	F2040-12	ZRAK/VODA	174	12	DA
NIBE	F2040-16	ZRAK/VODA	176	15	DA
NIBE	F2030-7	ZRAK/VODA	156	7	DA
NIBE	F2030-9	ZRAK/VODA	152	8	DA
NIBE	F2300-14	ZRAK/VODA	154	13	DA
NIBE	F2300-20	ZRAK/VODA	147	18	DA
NIBE	AMS 10-8	ZRAK/VODA	159	6	NE
NIBE	AMS 10-12	ZRAK/VODA	167	9	NE
NIBE	AMS 10-16	ZRAK/VODA	166	13	NE
NIBE	F2120-8	ZRAK/VODA	189	6	DA
NIBE	F2120-12	ZRAK/VODA	190	8	DA
NIBE	F2120-16	ZRAK/VODA	200	11	DA
NIBE	F2120-20	ZRAK/VODA	200	11	DA
NIBE	F1145-6	SLANICA/VODA	184	7	DA
NIBE	F1145-8	SLANICA/VODA	188	9	DA
NIBE	F1145-10	SLANICA/VODA	194	12	DA
NIBE	F1145-12	SLANICA/VODA	183	14	DA
NIBE	F1145-15	SLANICA/VODA	175	18	DA
NIBE	F1155-6	SLANICA/VODA	200	6	DA
NIBE	F1155-12	SLANICA/VODA	201	12	DA
NIBE	F1155-16	SLANICA/VODA	199	16	DA
NIBE	F1245-6	SLANICA/VODA	184	7	DA
NIBE	F1245-8	SLANICA/VODA	188	9	DA
NIBE	F1245-10	SLANICA/VODA	194	12	DA
NIBE	F1245-12	SLANICA/VODA	183	14	DA
NIBE	F1255-6	SLANICA/VODA	200	6	DA
NIBE	F1255-12	SLANICA/VODA	201	12	DA
NIBE	F1255-16	SLANICA/VODA	199	16	DA
NILAN A/S	AIR 9	ZRAK/VODA	206	5	DA
NILAN A/S	GEO 3	SLANICA/VODA	208	3	DA
NILAN A/S	GEO 6	SLANICA/VODA	208	6	DA
NOVELAN	LAD 5- CSD	ZRAK/VODA	163	6	DA
NOVELAN	LAD 5- HID 1	ZRAK/VODA	163	6	DA
NOVELAN	LAD 7- CSD	ZRAK/VODA	158	9	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
NOVELAN	LAD 7- HID 1	ZRAK/VODA	158	9	DA
NOVELAN	LAD 9- CSD	ZRAK/VODA	150	10	DA
NOVELAN	LAD 9- HID 1	ZRAK/VODA	150	10	DA
NOVELAN	LA 12.1-WPR-Net	ZRAK/VODA	154	13	DA
NOVELAN	LA 14-WPR-Net	ZRAK/VODA	158	14	DA
NOVELAN	LA 18-WPR-Net	ZRAK/VODA	159	20	DA
NOVELAN	LA 25.1-WPR-Net	ZRAK/VODA	155	25	DA
NOVELAN	LA 31-WPR-Net	ZRAK/VODA	151	28	DA
NOVELAN	LI 16HV	ZRAK/VODA	165	11	DA
NOVELAN	LI 16HLV	ZRAK/VODA	165	11	DA
OCHSNER	AIR 211 C BASIC VX (ELW 8)	ZRAK/VODA	144	11	NE
OCHSNER	GMWW 7 plus	VODA/VODA	218	7	DA
OCHSNER	GMWW 10 plus	VODA/VODA	217	9	DA
OCHSNER	GMWW 10 HK plus VX	VODA/VODA	209	9	DA
OCHSNER	GMWW 10 HK plus	VODA/VODA	217	10	DA
OCHSNER	GMWW 10 plus VX	VODA/VODA	209	9	DA
OCHSNER	GMWW 11 plus	VODA/VODA	249	10	DA
OCHSNER	GMWW 11 plus VX	VODA/VODA	249	10	DA
OCHSNER	GMWW 13 HK plus	VODA/VODA	240	14	DA
OCHSNER	GMWW 13 HK plus VX	VODA/VODA	223	13	DA
OCHSNER	GMWW 13 plus	VODA/VODA	240	14	DA
OCHSNER	GMWW 13 plus VX	VODA/VODA	223	13	DA
OCHSNER	GMWW 14 plus	VODA/VODA	249	12	DA
OCHSNER	GMWW 14 plus VX	VODA/VODA	249	12	DA
OCHSNER	GMWW 15 HK plus	VODA/VODA	236	15	DA
OCHSNER	GMWW 15 plus	VODA/VODA	236	15	DA
OCHSNER	GMWW 17 plus	VODA/VODA	253	17	DA
OCHSNER	GMWW 17 plus VX	VODA/VODA	253	17	DA
OCHSNER	GMWW 18 HK VX	VODA/VODA	220	19	DA
OCHSNER	GMWW 18 VX	VODA/VODA	220	19	DA
OCHSNER	GMWW 19 HK plus	VODA/VODA	243	19	DA
OCHSNER	GMWW 19 plus	VODA/VODA	243	19	DA
OCHSNER	GMWW 22 plus	VODA/VODA	256	22	DA
OCHSNER	GMWW 23 HK plus	VODA/VODA	243	23	DA
OCHSNER	GMWW 23 plus	VODA/VODA	243	23	DA
OCHSNER	GMWW 28 HK	VODA/VODA	230	30	DA
OCHSNER	GMWW 30 plus	VODA/VODA	238	29	DA
OCHSNER	GMWW 36 plus	VODA/VODA	235	35	DA
OCHSNER	AIR 109 C BASIC VX (ELW 4)	ZRAK/VODA	155	3	NE
OCHSNER	AIR 109 C T200 BASIC VX	ZRAK/VODA	155	3	NE
OCHSNER	AIR 211 C BASIC VX (ELW 8)	ZRAK/VODA	159	8	NE
OCHSNER	AIR 211 C T200 BASIC VX	ZRAK/VODA	159	8	NE
OCHSNER	AIR 416 C BASIC	ZRAK/VODA	173	10	NE
OCHSNER	AIR 618 C BASIC VX (ELW 12)	ZRAK/VODA	173	10	NE
OCHSNER	AIR 618 C T200 BASIC VX	ZRAK/VODA	173	10	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
OCHSNER	GMLW 5 PLUS	ZRAK/VODA	169	5	DA
OCHSNER	GMLW 9 PLUS	ZRAK/VODA	166	8	DA
OCHSNER	GMLW 9 PLUS VX	ZRAK/VODA	151	12	DA
OCHSNER	GMLW 14 PLUS	ZRAK/VODA	185	12	DA
OCHSNER	GMLW 14 PLUS VX	ZRAK/VODA	154	17	DA
OCHSNER	GMLW 19 PLUS	ZRAK/VODA	174	16	DA
OCHSNER	GMLW 19 VX	ZRAK/VODA	176	21	DA
OCHSNER	GMLW 25 PLUS	ZRAK/VODA	174	18	DA
OCHSNER	GMLW 35 PLUS	ZRAK/VODA	170	27	DA
ORCA + MITSUBISHI	MONO + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA + MITSUBISHI	MONO + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA + MITSUBISHI	MONO + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA + MITSUBISHI	MONO XL + PUHZ-SHW230YKA	ZRAK/VODA	164	25	NE
ORCA + MITSUBISHI	DUO 300 XL + PUHZ-SHW230YKA	ZRAK/VODA	164	25	NE
ORCA + MITSUBISHI	DUO 300 XL SOLAR + PUHZ-SHW230YKA	ZRAK/VODA	164	25	NE
ORCA + MITSUBISHI	MONO + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA + MITSUBISHI	DUO 200 + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA + MITSUBISHI	DUO 300 + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA + MITSUBISHI	MONO + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA + MITSUBISHI	MONO + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA + MITSUBISHI	MONO + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA + MITSUBISHI	MONO + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA + MITSUBISHI	MONO + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA + MITSUBISHI	DUO 200 + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA + MITSUBISHI	DUO 300 + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA + FUJITSU	SINGLE + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	DOUBLE 200 + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	DOUBLE 300 + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	SINGLE + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	DOUBLE 200 + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	DOUBLE 300 + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA + FUJITSU	SINGLE + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA + FUJITSU	DOUBLE 200 + WOYK140LCTA	ZRAK/VODA	150	13	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
ORCA + FUJITSU	DOUBLE 300 + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA + FUJITSU	SINGLE + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA + FUJITSU	DOUBLE 200 + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA + FUJITSU	DOUBLE 300 + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA + FUJITSU	SINGLE + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA + FUJITSU	DOUBLE 200 + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA + FUJITSU	DOUBLE 300 + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA + FUJITSU	SINGLE + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA + FUJITSU	DOUBLE 200 + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA + FUJITSU	DOUBLE 300 + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA + FUJITSU	SINGLE + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA + FUJITSU	DOUBLE 200 + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA + FUJITSU	DOUBLE 300 + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA + FUJITSU	DOUBLE 300 SOLAR + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
ORCA COOLWEX + MITSUBISHI	MONO XL + PUHZ-SHW230YKA	ZRAK/VODA	164	25	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 XL + PUHZ-SHW230YKA	ZRAK/VODA	164	25	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 XL SOLAR + PUHZ-SHW230YKA	ZRAK/VODA	164	25	NE
ORCA COOLWEX + MITSUBISHI	MONO + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + SUHZ-SW45VAH	ZRAK/VODA	153	5	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100VHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW80VAA	ZRAK/VODA	169	10	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW80YAA	ZRAK/VODA	167	10	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW112VAA	ZRAK/VODA	171	14	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SHW112YAA	ZRAK/VODA	169	14	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW75VAA	ZRAK/VODA	162	7	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW75YAA	ZRAK/VODA	160	7	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100VAA	ZRAK/VODA	167	11	NE
ORCA COOLWEX + MITSUBISHI	MONO + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA COOLWEX + MITSUBISHI	DUO 200 + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA COOLWEX + MITSUBISHI	DUO 300 SOLAR + PUHZ-SW100YAA	ZRAK/VODA	165	11	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYG112LCTA	ZRAK/VODA	154	11	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYG112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYK112LCTA	ZRAK/VODA	154	11	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYK140LCTA	ZRAK/VODA	150	13	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYK160LCTA	ZRAK/VODA	149	14	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYA060LFCA	ZRAK/VODA	169	5	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYA080LFCA	ZRAK/VODA	156	7	NE
ORCA COOLWEX + FUJITSU	SINGLE + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA COOLWEX + FUJITSU	DOUBLE 200 + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 + WOYA100LFTA	ZRAK/VODA	155	8	NE
ORCA COOLWEX + FUJITSU	DOUBLE 300 SOLAR + WOYA100LFTA	ZRAK/VODA	155	8	NE
PANASONIC	WH-ADC0916G9E8 + WH-UX12FE8	ZRAK/VODA	150	12	NE
PANASONIC	WH-ADC0916G9E8 + WH-UX09FE8	ZRAK/VODA	164	9	NE
PANASONIC	WH-ADC0309G3E5 + WH-UD03EE5	ZRAK/VODA	150	4	NE
PANASONIC	WH-ADC0309G3E5 + WH-UD05EE5	ZRAK/VODA	150	5	NE
PANASONIC	WH-ADC0309G3E5 + WH-UD07FE5	ZRAK/VODA	152	5	NE
PANASONIC	WH-ADC0309G3E5 + WH-UD09FE5	ZRAK/VODA	151	6	NE
PANASONIC	WH-ADC1216G6E5 + WH-UD12FE5	ZRAK/VODA	163	10	NE
PANASONIC	WH-ADC1216G6E5 + WH-UD16FE5	ZRAK/VODA	150	12	NE
PANASONIC	WH-ADC1216G6E5 + WH-UX09FE5	ZRAK/VODA	164	9	NE
PANASONIC	WH-ADC1216G6E5 + WH-UX12FE5	ZRAK/VODA	150	12	NE
PANASONIC	WH-ADC0916G9E8 + WH-UD09FE8	ZRAK/VODA	164	9	NE
PANASONIC	WH-ADC0916G9E8 + WH-UD12FE8	ZRAK/VODA	163	10	NE
PANASONIC	WH-ADC0916G9E8 + WH-UD16FE8	ZRAK/VODA	150	12	NE
PANASONIC	WH-ADC0916G9E8 + WH-UX09FE8	ZRAK/VODA	164	9	NE
PANASONIC	WH-ADC0916G9E8 + WH-UX12FE8	ZRAK/VODA	150	12	NE
PANASONIC	WH-ADC0916G9E8 + WH-UX16FE8	ZRAK/VODA	150	16	NE
PANASONIC	WH-SDC05E3E5 + WH-UD05EE5	ZRAK/VODA	150	5	NE
PANASONIC	WH-SDC05H3E5 + WH-UD05HE5	ZRAK/VODA	195	5	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
PANASONIC	WH-SXC09F3E5 + WH-UX09FE5	ZRAK/VODA	164	9	NE
PANASONIC	WH-SXC12F6E5 + WH-UX12FE5	ZRAK/VODA	150	12	NE
PANASONIC	WH-SXC09F3E8 + WH-UX09FE8	ZRAK/VODA	164	9	NE
PANASONIC	WH-SXC12F9E8 + WH-UX12FE8	ZRAK/VODA	150	12	NE
PANASONIC	WH-SXC16F9E8 + WH-UX16FE8	ZRAK/VODA	150	16	NE
PANASONIC	WH-SDC09F3E8 + WH-UD09FE8	ZRAK/VODA	164	9	NE
PANASONIC	WH-SDC12F9E8 + WH-UD12FE8	ZRAK/VODA	163	10	NE
PANASONIC	WH-SDC03E3E5 + WH-UD03EE5	ZRAK/VODA	150	4	NE
PANASONIC	WH-SDF03E3E5 + WH-UD03EE5	ZRAK/VODA	142	4	NE
PANASONIC	WH-SDF05E3E5 + WH-UD05EE5	ZRAK/VODA	144	5	NE
PANASONIC	WH-SDC03H3E5 + WH-UD03HE5	ZRAK/VODA	195	4	NE
PANASONIC	WH-SDC07F3E5 + WH-UD07FE5	ZRAK/VODA	152	5	NE
PANASONIC	WH-SDC09F3E5 + WH-UD09FE5	ZRAK/VODA	151	6	NE
PANASONIC	WH-SDC12F6E5 + WH-UD12FE5	ZRAK/VODA	163	10	NE
PANASONIC	WH-SDC16F6E5 + WH-UD16FE5	ZRAK/VODA	150	12	NE
PANASONIC	WH-SHF09F3E5 + WH-UH09FE5	ZRAK/VODA	153	9	NE
PANASONIC	WH-SHF12F6E5 + WH-UH12FE5	ZRAK/VODA	150	12	NE
PANASONIC	WH-SHF09F3E8 + WH-UH09FE8	ZRAK/VODA	153	9	NE
PANASONIC	WH-SHF12F9E8 + WH-UH12FE8	ZRAK/VODA	150	12	NE
PANASONIC	WH-SDC16F9E8 + WH-UD16FE8	ZRAK/VODA	150	12	NE
PANASONIC	WH-SDC07H3E5 + WH-UD07HE5	ZRAK/VODA	190	5	NE
PANASONIC	WH-SDC09H3E5 + WH-UD09HE5	ZRAK/VODA	190	6	NE
PANASONIC	WH-ADC0309H3E5 + WH-UD03HE5-1	ZRAK/VODA	195	4	NE
PANASONIC	WH-ADC0309H3E5 + WH-UD05HE5-1	ZRAK/VODA	195	5	NE
PANASONIC	WH-ADC0309H3E5 + WH-UD07HE5-1	ZRAK/VODA	190	5	NE
PANASONIC	WH-ADC0309H3E5 + WH-UD09HE5-1	ZRAK/VODA	190	6	NE
PANASONIC	WH-SXC09H3E8 + WH-UX09HE8	ZRAK/VODA	181	9	NE
PANASONIC	WH-SXC12H9E8 + WH-UX12HE8	ZRAK/VODA	170	12	NE
PANASONIC	WH-SXC16H9E8 + WH-UX16HE8	ZRAK/VODA	160	16	NE
PANASONIC	WH-MDC05F3E5	ZRAK/VODA	152	5	DA
PANASONIC	WH-MXC09G3E5	ZRAK/VODA	164	9	DA
PANASONIC	WH-MXC12G6E5	ZRAK/VODA	150	12	DA
PANASONIC	WH-MHF09G3E5	ZRAK/VODA	153	9	DA
PANASONIC	WH-MHF12G6E5	ZRAK/VODA	150	12	DA
PANASONIC	WH-MDC12G6E5	ZRAK/VODA	163	10	DA
PANASONIC	WH-MDC16G6E5	ZRAK/VODA	150	12	DA
PANASONIC	WH-MDC09G3E5	ZRAK/VODA	151	6	DA
PANASONIC	WH-MDC06G3E5	ZRAK/VODA	152	5	DA
PANASONIC	WH-MXC09G3E8	ZRAK/VODA	164	9	DA
PANASONIC	WH-MXC12G9E8	ZRAK/VODA	150	12	DA
PANASONIC	WH-MXC16G9E8	ZRAK/VODA	150	16	DA
PANASONIC	WH-MHF09G3E8	ZRAK/VODA	153	9	DA
PANASONIC	WH-MHF12G9E8	ZRAK/VODA	150	12	DA
PANASONIC	WH-SDC09H3E8 + WH-UD09HE8	ZRAK/VODA	190	9	NE
PANASONIC	WH-SDC12H9E8 + WH-UD12HE8	ZRAK/VODA	190	10	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
PANASONIC	WH-SDC16H9E8 + WH-UD16HE8	ZRAK/VODA	190	12	NE
PANASONIC	WH-ADC0916H9E8 + WH-UD09HE8	ZRAK/VODA	190	9	NE
PANASONIC	WH-ADC0916H9E8 + WH-UD12HE8	ZRAK/VODA	190	10	NE
PANASONIC	WH-ADC0916H9E8 + WH-UD16HE8	ZRAK/VODA	190	12	NE
PANASONIC	WH-ADC0916H9E8 + WH-UX09HE8	ZRAK/VODA	181	9	NE
PANASONIC	WH-ADC0916H9E8 + WH-UX12HE8	ZRAK/VODA	170	12	NE
PANASONIC	WH-ADC0916H9E8 + WH-UX16HE8	ZRAK/VODA	160	16	NE
PANASONIC	WH-SDC12H6E5 + WH-UD12HE5	ZRAK/VODA	190	10	NE
PANASONIC	WH-SDC16H6E5 + WH-UD16HE5	ZRAK/VODA	190	12	NE
PANASONIC	WH-SXC09H3E5 + WH-UX09HE5	ZRAK/VODA	181	9	NE
PANASONIC	WH-SXC12H6E5 + WH-UX12HE5	ZRAK/VODA	170	12	NE
PANASONIC	WH-SQC09H3E8 / WH-UQ09HE8	ZRAK/VODA	181	9	NE
PANASONIC	WH-SQC12H9E8 / WH-UQ12HE8	ZRAK/VODA	170	12	NE
PANASONIC	WH-SQC16H9E8 / WH-UQ16HE8	ZRAK/VODA	160	16	NE
PETROL	PETROL VITAL + SUHZ-SW45VA	ZRAK / VODA	170	5	NE
PETROL	PETROL VITAL + PUHZ-SW50VKA	ZRAK / VODA	163	5	NE
PETROL	PETROL VITAL + PUHZ-SW75VHA	ZRAK / VODA	165	7	NE
PETROL	PETROL VITAL + PUHZ-SW100YHA	ZRAK / VODA	164	10	NE
PETROL	PETROL VITAL + PUHZ-SW120YHA	ZRAK / VODA	162	13	NE
PETROL	PETROL VITAL + PUHZ-SW160YHA	ZRAK / VODA	161	15	NE
PETROL	PETROL VITAL + PUHZ-SW200YHA	ZRAK / VODA	162	17	NE
PETROL	PETROL VITAL + PUHZ-SHW80VHA	ZRAK / VODA	171	10	NE
PETROL	PETROL VITAL + PUHZ-SHW112YHA	ZRAK / VODA	167	14	NE
PETROL	PETROL VITAL + PUHZ-SHW140YHA	ZRAK / VODA	164	17	NE
PETROL	PETROL VITAL + PUHZ-SHW230YKA2	ZRAK / VODA	164	25	NE
PETROL	PETROL VITAL + PUHZ-FRP71VHA	ZRAK / VODA	163	8	NE
PETROL	PETROL COMFORT + SUHZ-SW45VA	ZRAK / VODA	170	5	NE
PETROL	PETROL COMFORT + PUHZ-SW50VKA	ZRAK / VODA	163	5	NE
PETROL	PETROL COMFORT + PUHZ-SW75VHA	ZRAK / VODA	165	7	NE
PETROL	PETROL COMFORT + PUHZ-SW100YHA	ZRAK / VODA	164	10	NE
PETROL	PETROL COMFORT + PUHZ-SW120YHA	ZRAK / VODA	162	13	NE
PETROL	PETROL COMFORT + PUHZ-SW160YHA	ZRAK / VODA	161	15	NE
PETROL	PETROL COMFORT + PUHZ-SW200YHA	ZRAK / VODA	162	17	NE
PETROL	PETROL COMFORT + PUHZ-SHW80VHA	ZRAK / VODA	171	10	NE
PETROL	PETROL COMFORT + PUHZ-SHW112YHA	ZRAK / VODA	167	14	NE
PETROL	PETROL COMFORT + PUHZ-SHW140YHA	ZRAK / VODA	164	17	NE
PETROL	PETROL COMFORT + PUHZ-SHW230YKA2	ZRAK / VODA	164	25	NE
PETROL	PETROL COMFORT + PUHZ-FRP71VHA	ZRAK / VODA	163	8	NE
PETROL	PETROL VITAL + PUHZ-SW75VAA	ZRAK / VODA	160	7	NE
PETROL	PETROL VITAL + PUHZ-SW75YAA	ZRAK / VODA	162	7	NE
PETROL	PETROL VITAL + PUHZ-SW100VAA	ZRAK / VODA	167	11	NE
PETROL	PETROL VITAL + PUHZ-SW100YAA	ZRAK / VODA	165	11	NE
PETROL	PETROL VITAL + PUHZ-SW160YKA	ZRAK / VODA	161	15	NE
PETROL	PETROL VITAL + PUHZ-SW200YKA	ZRAK / VODA	162	17	NE
PETROL	PETROL VITAL + PUHZ-SHW80VAA	ZRAK / VODA	169	10	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
PETROL	PETROL VITAL + PUHZ-SHW80YAA	ZRAK / VODA	167	10	NE
PETROL	PETROL VITAL + PUHZ-SHW112VAA	ZRAK / VODA	171	14	NE
PETROL	PETROL VITAL + PUHZ-SHW112YAA	ZRAK / VODA	169	14	NE
PETROL	PETROL COMFORT + PUHZ-SW75VAA	ZRAK / VODA	162	7	NE
PETROL	PETROL COMFORT+ PUHZ-SW75YAA	ZRAK / VODA	160	7	NE
PETROL	PETROL COMFORT + PUHZ-SW100VAA	ZRAK / VODA	167	11	NE
PETROL	PETROL COMFORT + PUHZ-SW100YAA	ZRAK / VODA	165	11	NE
PETROL	PETROL COMFORT + PUHZ-SW160YKA	ZRAK / VODA	161	15	NE
PETROL	PETROL COMFORT + PUHZ-SW200YKA	ZRAK / VODA	162	17	NE
PETROL	PETROL COMFORT + PUHZ-SHW80VAA	ZRAK / VODA	169	10	NE
PETROL	PETROL COMFORT + PUHZ-SHW80YAA	ZRAK / VODA	167	10	NE
PETROL	PETROL COMFORT + PUHZ-SHW112VAA	ZRAK / VODA	171	14	NE
PETROL	PETROL COMFORT + PUHZ-SHW112YAA	ZRAK / VODA	169	14	NE
PETROL	PETROL BASIC + PUHZ-FRP71VHA	ZRAK / VODA	163	8	NE
PETROL	PETROL BASIC + SUHZ-SW45VA	ZRAK / VODA	170	5	NE
PETROL	PETROL BASIC + PUHZ-SW50VKA	ZRAK / VODA	163	5	NE
PETROL	PETROL BASIC + PUHZ-SW75VHA	ZRAK / VODA	165	7	NE
PETROL	PETROL BASIC + PUHZ-SW75VAA	ZRAK / VODA	162	7	NE
PETROL	PETROL BASIC + PUHZ-SW75YAA	ZRAK / VODA	160	7	NE
ROTEX	RVLQ05C(A)V3 + RHYHBH05A(A)V3	ZRAK/VODA	178	4	NE
ROTEX	RVLQ08C(A)V3 + RHYHBH08A(A)V3	ZRAK/VODA	171	7	NE
ROTEX	RVLQ08C(A)V3 + RHYHBX08A(A)V3	ZRAK/VODA	171	7	NE
SINCLAIR	GSH-70ERAD + GSH-IRAD	ZRAK/VODA	152	6	NE
SINCLAIR	GSH-90ERAD + GSH-IRAD	ZRAK/VODA	154	7	NE
SINCLAIR	GSH-110ERAD + GSH-IRAD	ZRAK/VODA	146	9	NE
SINCLAIR	GSH-130ERAD + GSH-IRAD	ZRAK/VODA	146	11	NE
SINCLAIR	SHP-140ERC + SHP-140IRC	ZRAK/VODA	162	12	NE
SINCLAIR	SHP-180ERC + SHP-180IRC	ZRAK/VODA	151	14	NE
SAMSUNG ELECTRONICS	AE040JXEDEH/EU + AE090JNYDEH/EU	ZRAK/VODA	178	4	NE
SAMSUNG ELECTRONICS	AE060JXEDEH/EU + AE090JNYDEH/EU	ZRAK/VODA	177	5	NE
SAMSUNG ELECTRONICS	AE090JXEDEH/EU + AE090JNYDEH/EU	ZRAK/VODA	178	7	NE
SAMSUNG ELECTRONICS	AE120JXEDEH/EU + AE160JNYDEH/EU	ZRAK/VODA	180	11	NE
SAMSUNG ELECTRONICS	AE140JXEDEH/EU + AE160JNYDEH/EU	ZRAK/VODA	179	12	NE
SAMSUNG ELECTRONICS	AE160JXEDEH/EU + AE160JNYDEH/EU	ZRAK/VODA	178	13	NE
SAMSUNG ELECTRONICS	AE090JXEDGH/EU + AE090JNYDGH/EU	ZRAK/VODA	180	7	NE
SAMSUNG ELECTRONICS	AE120JXEDGH/EU + AE160JNYDGH/EU	ZRAK/VODA	180	11	NE
SAMSUNG ELECTRONICS	AE140JXEDGH/EU + AE160JNYDGH/EU	ZRAK/VODA	179	12	NE
SAMSUNG ELECTRONICS	AE160JXEDGH/EU + AE160JNYDGH/EU	ZRAK/VODA	178	13	NE
SAMSUNG ELECTRONICS	RD060PHXEA + NH080PHXEA	ZRAK/VODA	162	6	NE
SAMSUNG ELECTRONICS	RD070PHXEA + NH080PHXEA	ZRAK/VODA	161	7	NE
SAMSUNG ELECTRONICS	RD080PHXEA + NH080PHXEA	ZRAK/VODA	160	8	NE
SAMSUNG ELECTRONICS	AE090JXYDEH/EU	ZRAK/VODA	176	7	DA
SAMSUNG ELECTRONICS	AE090JXYDGH/EU	ZRAK/VODA	176	6	DA
SAMSUNG ELECTRONICS	AE120JXYDEH/EU	ZRAK/VODA	178	11	DA
SAMSUNG ELECTRONICS	AE120JXYDGH/EU	ZRAK/VODA	178	11	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
SAMSUNG ELECTRONICS	AE140JXYDEH/EU	ZRAK/VODA	177	12	DA
SAMSUNG ELECTRONICS	AE140JXYDGH/EU	ZRAK/VODA	177	12	DA
SAMSUNG ELECTRONICS	AE160JXYDEH/EU	ZRAK/VODA	176	13	DA
SAMSUNG ELECTRONICS	AE160JXYDGH/EU	ZRAK/VODA	176	13	DA
SAMSUNG ELECTRONICS	AE050JXYDEH/EU	ZRAK/VODA	180	5	DA
SONNENKRAFT	HP9SM	ZRAK/VODA	169	7	NE
SONNENKRAFT	HP14SM	ZRAK/VODA	189	12	NE
SONNENKRAFT	HP10MR	ZRAK/VODA	177	10	DA
SONNENKRAFT	HP12M	ZRAK/VODA	179	12	DA
STIEBEL ELTRON	LWZ 504	ZRAK/VODA	178	10	DA
STIEBEL ELTRON	WPL 15 AS	ZRAK/VODA	165	8	DA
STIEBEL ELTRON	WPL 15 ACS	ZRAK/VODA	165	8	DA
STIEBEL ELTRON	WPL 25 A	ZRAK/VODA	183	15	DA
STIEBEL ELTRON	WPL 25 AC	ZRAK/VODA	188	15	DA
STIEBEL ELTRON	WPL 10 AC	ZRAK/VODA	146	7	DA
STIEBEL ELTRON	WPL 13 E	ZRAK/VODA	151	9	DA
STIEBEL ELTRON	WPL 18 E	ZRAK/VODA	157	12	DA
STIEBEL ELTRON	WPL 23 E	ZRAK/VODA	148	17	DA
STIEBEL ELTRON	WPL 13 cool	ZRAK/VODA	147	9	DA
STIEBEL ELTRON	WPL 18 cool	ZRAK/VODA	160	12	DA
STIEBEL ELTRON	WPL 23 cool	ZRAK/VODA	150	16	DA
STIEBEL ELTRON	WPC 04	SLANICA/VODA	189	5	DA
STIEBEL ELTRON	WPC 04 cool	SLANICA/VODA	189	5	DA
STIEBEL ELTRON	WPC 05	SLANICA/VODA	205	6	DA
STIEBEL ELTRON	WPC 05 cool	SLANICA/VODA	205	6	DA
STIEBEL ELTRON	WPC 07	SLANICA/VODA	205	8	DA
STIEBEL ELTRON	WPC 07 cool	SLANICA/VODA	205	8	DA
STIEBEL ELTRON	WPC 10	SLANICA/VODA	216	10	DA
STIEBEL ELTRON	WPC 10 cool	SLANICA/VODA	216	10	DA
STIEBEL ELTRON	WPC 13	SLANICA/VODA	203	13	DA
STIEBEL ELTRON	WPC 13 cool	SLANICA/VODA	203	13	DA
STIEBEL ELTRON	WPF 04	SLANICA/VODA	189	5	DA
STIEBEL ELTRON	WPF 04 cool	SLANICA/VODA	189	5	DA
STIEBEL ELTRON	WPF 05	SLANICA/VODA	205	6	DA
STIEBEL ELTRON	WPF 05 cool	SLANICA/VODA	205	6	DA
STIEBEL ELTRON	WPF 07	SLANICA/VODA	205	8	DA
STIEBEL ELTRON	WPF 07 cool	SLANICA/VODA	205	8	DA
STIEBEL ELTRON	WPF 10	SLANICA/VODA	216	10	DA
STIEBEL ELTRON	WPF 10 cool	SLANICA/VODA	216	10	DA
STIEBEL ELTRON	WPF 13	SLANICA/VODA	203	13	DA
STIEBEL ELTRON	WPF 13 cool	SLANICA/VODA	203	13	DA
STIEBEL ELTRON	WPF 16	SLANICA/VODA	189	17	DA
STIEBEL ELTRON	WPF 16 cool	SLANICA/VODA	189	17	DA
STIEBEL ELTRON	WPF 5 basic	SLANICA/VODA	185	6	DA
STIEBEL ELTRON	WPF 7 basic	SLANICA/VODA	192	8	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
STIEBEL ELTRON	WPF 10 basic	SLANICA/VODA	190	10	DA
STIEBEL ELTRON	WPF 13 basic	SLANICA/VODA	189	12	DA
STIEBEL ELTRON	WPF 16 basic	SLANICA/VODA	177	17	DA
STIEBEL ELTRON	WPF 10 M	SLANICA/VODA	195	10	DA
STIEBEL ELTRON	WPF 13 M	SLANICA/VODA	197	10	DA
STIEBEL ELTRON	WPF 16 M	SLANICA/VODA	187	10	DA
STIEBEL ELTRON	WPF 20	SLANICA/VODA	192	22	DA
STIEBEL ELTRON	WPF 27	SLANICA/VODA	203	30	DA
STIEBEL ELTRON	WPF 40	SLANICA/VODA	194	43	DA
STIEBEL ELTRON	WPF 52	SLANICA/VODA	200	56	DA
STIEBEL ELTRON	WPF 66	SLANICA/VODA	190	67	DA
STIEBEL ELTRON	WPL 20 AC	ZRAK/VODA	176	11	DA
STIEBEL ELTRON	WPL 20 A	ZRAK/VODA	169	11	DA
STIEBEL ELTRON	WPL 19 I	ZRAK/VODA	181	11	DA
STIEBEL ELTRON	WPL 19 IK	ZRAK/VODA	181	11	DA
STIEBEL ELTRON	WPL 24 I	ZRAK/VODA	180	15	DA
STIEBEL ELTRON	WPL 24 IK	ZRAK/VODA	180	15	DA
STIEBEL ELTRON	WPL 07 ACS classic	ZRAK/VODA	166	4	DA
STIEBEL ELTRON	WPL 09 ACS classic	ZRAK/VODA	163	5	DA
STIEBEL ELTRON	WPL 17 ACS classic	ZRAK/VODA	176	9	DA
TERMO SHOP	AQUAPUMP W6	VODA/VODA	217	7	NE
TERMO SHOP	AQUAPUMP W6 R	VODA/VODA	217	7	NE
TERMO SHOP	AQUAPUMP W8	VODA/VODA	223	10	NE
TERMO SHOP	AQUAPUMP W8 R	VODA/VODA	223	10	NE
TERMO SHOP	AQUAPUMP W10	VODA/VODA	228	13	NE
TERMO SHOP	AQUAPUMP W10 R	VODA/VODA	228	13	NE
TERMO SHOP	AQUAPUMP W12	VODA/VODA	232	15	NE
TERMO SHOP	AQUAPUMP W12 R	VODA/VODA	232	15	NE
TERMO SHOP	AQUAPUMP W16	VODA/VODA	230	18	NE
TERMO SHOP	AQUAPUMP W16 R	VODA/VODA	230	18	NE
TERMO SHOP	AQUAPUMP W18	VODA/VODA	236	22	NE
TERMO SHOP	AQUAPUMP W18 R	VODA/VODA	236	22	NE
TERMO SHOP	AQUAPUMP W25	VODA/VODA	212	27	NE
TERMO SHOP	AQUAPUMP W25 R	VODA/VODA	212	27	NE
TERMO SHOP	AQUAPUMP W32	VODA/VODA	234	37	NE
TERMO SHOP	AQUAPUMP W32 R	VODA/VODA	234	37	NE
TERMO SHOP	AQUAPUMP W40	VODA/VODA	230	48	NE
TERMO SHOP	AQUAPUMP W40 R	VODA/VODA	230	48	NE
TERMO SHOP	AQUAPUMP W50	VODA/VODA	224	57	NE
TERMO SHOP	AQUAPUMP W50 R	VODA/VODA	224	57	NE
TERMO SHOP	AQUAPUMP W15 HE	VODA/VODA	229	16	NE
TERMO SHOP	AQUAPUMP W15 HE R	VODA/VODA	229	16	NE
TERMO SHOP	AQUAPUMP W22 HE	VODA/VODA	224	23	NE
TERMO SHOP	AQUAPUMP W22 HE R	VODA/VODA	224	23	NE
TERMO SHOP	AQUAPUMP W30 HE	VODA/VODA	211	29	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
TERMO SHOP	AQUAPUMP W30 HE R	VODA/VODA	211	29	NE
TERMO SHOP	AQUAPUMP W40 HE	VODA/VODA	225	41	NE
TERMO SHOP	AQUAPUMP W40 HE R	VODA/VODA	225	41	NE
TERMO SHOP	TERRAPUMP W6	SLANICA/VODA	170	7	NE
TERMO SHOP	TERRAPUMP W6 R	SLANICA/VODA	170	7	NE
TERMO SHOP	TERRAPUMP W8	SLANICA/VODA	172	9	NE
TERMO SHOP	TERRAPUMP W8 R	SLANICA/VODA	172	9	NE
TERMO SHOP	TERRAPUMP W10	SLANICA/VODA	171	11	NE
TERMO SHOP	TERRAPUMP W10 R	SLANICA/VODA	171	11	NE
TERMO SHOP	TERRAPUMP W12	SLANICA/VODA	175	13	NE
TERMO SHOP	TERRAPUMP W12 R	SLANICA/VODA	175	13	NE
TERMO SHOP	TERRAPUMP W16	SLANICA/VODA	177	15	NE
TERMO SHOP	TERRAPUMP W16 R	SLANICA/VODA	177	15	NE
TERMO SHOP	TERRAPUMP W25	SLANICA/VODA	175	27	NE
TERMO SHOP	TERRAPUMP W25 R	SLANICA/VODA	175	27	NE
TERMO SHOP	TERRAPUMP W32	SLANICA/VODA	178	34	NE
TERMO SHOP	TERRAPUMP W32 R	SLANICA/VODA	178	34	NE
TERMO SHOP	TERRAPUMP W40	SLANICA/VODA	179	41	NE
TERMO SHOP	TERRAPUMP W40 R	SLANICA/VODA	179	41	NE
TERMO SHOP	TERRAPUMP W12 HE	SLANICA/VODA	176	12	NE
TERMO SHOP	TERRAPUMP W12 HE R	SLANICA/VODA	176	12	NE
TERMO SHOP	TERRAPUMP W18 HE	SLANICA/VODA	175	18	NE
TERMO SHOP	TERRAPUMP W18 HE R	SLANICA/VODA	175	18	NE
TERMO SHOP	TERRAPUMP W32 HE	SLANICA/VODA	175	31	NE
TERMO SHOP	TERRAPUMP W32 HE R	SLANICA/VODA	175	31	NE
TERMO SHOP	HYDROBOX MZ + SUHZ-SW45VA	ZRAK/VODA	170	5	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SW160YHA	ZRAK/VODA	161	15	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SW200YHA	ZRAK/VODA	162	17	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-SHW230YKA2	ZRAK/VODA	164	25	NE
TERMO SHOP	HYDROBOX MZ + PUHZ-FRP71VHA	ZRAK/VODA	163	8	NE
TERMO SHOP	HYDROTANK MZ + SUHZ-SW45VA	ZRAK/VODA	170	5	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SW50VKA	ZRAK/VODA	163	5	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SW75VHA	ZRAK/VODA	165	7	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SW100YHA	ZRAK/VODA	164	10	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SW120YHA	ZRAK/VODA	162	13	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SW160YHA	ZRAK/VODA	161	15	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SW200YHA	ZRAK/VODA	162	17	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SHW80VHA	ZRAK/VODA	171	10	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
TERMO SHOP	HYDROTANK MZ + PUHZ-SHW112YHA	ZRAK/VODA	167	14	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SHW140YHA	ZRAK/VODA	164	17	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-SHW230YKA2	ZRAK/VODA	164	25	NE
TERMO SHOP	HYDROTANK MZ + PUHZ-FRP71VHA	ZRAK/VODA	163	8	NE
TERMO SHOP D.O.O.	HYDROBOX M7 + PUHZ-FRP71VHA	ZRAK / VODA	163	8	NE
TERMO SHOP D.O.O.	HYDROBOX M7 + SUHZ-SW45VA	ZRAK / VODA	170	5	NE
TERMO SHOP D.O.O.	HYDROBOX M7 + PUHZ-SW50VKA	ZRAK / VODA	163	5	NE
TERMO SHOP D.O.O.	HYDROBOX M7 + PUHZ-SW75VHA	ZRAK / VODA	160	7	NE
TERMO SHOP D.O.O.	HYDROBOX M7 + PUHZ-SW75VAA	ZRAK / VODA	165	7	NE
TERMO SHOP D.O.O.	HYDROBOX M7 + PUHZ-SW75YAA	ZRAK / VODA	162	7	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SW100YHA	ZRAK / VODA	164	10	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SW100VAA	ZRAK / VODA	167	11	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SW100YAA	ZRAK / VODA	165	11	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SW120YHA	ZRAK / VODA	162	13	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW80VHA	ZRAK / VODA	171	10	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW80VAA	ZRAK / VODA	169	10	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW80YAA	ZRAK / VODA	167	10	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW112YHA	ZRAK / VODA	167	14	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW112VAA	ZRAK / VODA	171	14	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW112YAA	ZRAK / VODA	169	14	NE
TERMO SHOP D.O.O.	HYDROBOX M14 + PUHZ-SHW140YHA	ZRAK / VODA	164	17	NE
TERMO SHOP D.O.O.	HYDROBOX M23 + PUHZ-SW160YKA	ZRAK / VODA	161	15	NE
TERMO SHOP D.O.O.	HYDROBOX M23 + PUHZ-SW200YKA	ZRAK / VODA	162	17	NE
TERMO SHOP D.O.O.	HYDROBOX M23 + PUHZ-SHW230YKA2	ZRAK / VODA	164	25	NE
TERMO SHOP D.O.O.	HYDROTANK M7 160 + PUHZ-FRP71VHA	ZRAK / VODA	163	8	NE
TERMO SHOP D.O.O.	HYDROTANK M7 160 + SUHZ-SW45VA	ZRAK / VODA	170	5	NE
TERMO SHOP D.O.O.	HYDROTANK M7 160 + PUHZ-SW50VKA	ZRAK / VODA	163	5	NE
TERMO SHOP D.O.O.	HYDROTANK M7 160 + PUHZ-SW75VHA	ZRAK / VODA	165	7	NE
TERMO SHOP D.O.O.	HYDROTANK M7 160 + PUHZ-SW75VAA	ZRAK / VODA	162	7	NE
TERMO SHOP D.O.O.	HYDROTANK M7 160 + PUHZ-SW75YAA	ZRAK / VODA	160	7	NE
TERMO SHOP D.O.O.	HYDROTANK M7 300 + PUHZ-FRP71VHA	ZRAK / VODA	163	8	NE
TERMO SHOP D.O.O.	HYDROTANK M7 300 + SUHZ-SW45VA	ZRAK / VODA	170	5	NE
TERMO SHOP D.O.O.	HYDROTANK M7 300 + PUHZ-SW50VKA	ZRAK / VODA	163	5	NE
TERMO SHOP D.O.O.	HYDROTANK M7 300 + PUHZ-SW75VHA	ZRAK / VODA	165	7	NE
TERMO SHOP D.O.O.	HYDROTANK M7 300 + PUHZ-SW75VAA	ZRAK / VODA	162	7	NE
TERMO SHOP D.O.O.	HYDROTANK M7 300 + PUHZ-SW75YAA	ZRAK / VODA	160	7	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SW100YHA	ZRAK / VODA	164	10	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SW100VAA	ZRAK / VODA	167	11	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SW100YAA	ZRAK / VODA	165	11	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SW120YHA	ZRAK / VODA	162	13	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300+ PUHZ-SHW80VHA	ZRAK / VODA	171	10	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SHW80VAA	ZRAK / VODA	169	10	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SHW80YAA	ZRAK / VODA	167	10	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SHW112YHA	ZRAK / VODA	167	14	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SHW112VAA	ZRAK / VODA	171	14	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SHW112YAA	ZRAK / VODA	169	14	NE
TERMO SHOP D.O.O.	HYDROTANK M14 300 + PUHZ-SHW140YHA	ZRAK / VODA	164	17	NE
TERMO SHOP D.O.O.	HYDROTANK M23 300 + PUHZ-SW160YKA	ZRAK / VODA	161	15	NE
TERMO SHOP D.O.O.	HYDROTANK M23 300 + PUHZ-SW200YKA	ZRAK / VODA	162	17	NE
TERMO SHOP D.O.O.	HYDROTANK M23 300 + PUHZ-SHW230YKA2	ZRAK / VODA	164	25	NE
THERMIA	ATEC 6	ZRAK/VODA	140	5	DA
THERMIA	ATEC 9	ZRAK/VODA	145	7	DA
THERMIA	ATEC 11	ZRAK/VODA	161	9	DA
THERMIA	ATEC 13	ZRAK/VODA	150	11	DA
THERMIA	ATEC 16	ZRAK/VODA	152	11	DA
THERMIA	DIPLOMAT OPTIMUM G3 6	SLANICA/VODA	180	7	DA
THERMIA	DIPLOMAT OPTIMUM G3 8	SLANICA/VODA	186	9	DA
THERMIA	DIPLOMAT OPTIMUM G3 10	SLANICA/VODA	202	11	DA
THERMIA	DIPLOMAT OPTIMUM G3 13	SLANICA/VODA	193	14	DA
THERMIA	DIPLOMAT DUO OPTIMUM G3 6	SLANICA/VODA	180	7	DA
THERMIA	DIPLOMAT DUO OPTIMUM G3 8	SLANICA/VODA	186	9	DA
THERMIA	DIPLOMAT DUO OPTIMUM G3 10	SLANICA/VODA	202	11	DA
THERMIA	DIPLOMAT DUO OPTIMUM G3 13	SLANICA/VODA	193	14	DA
THERMIA	DIPLOMAT DUO OPTIMUM G3 17	SLANICA/VODA	187	19	DA
THERMIA	ROBUST ECO 22	SLANICA/VODA	182	25	DA
THERMIA	ROBUST ECO 26	SLANICA/VODA	182	28	DA
THERMIA	ROBUST ECO 33	SLANICA/VODA	183	38	DA
THERMIA	ROBUST ECO 42	SLANICA/VODA	178	45	DA
THERMIA	SOLID ECO 22	SLANICA/VODA	182	25	DA
THERMIA	SOLID ECO 26	SLANICA/VODA	182	28	DA
THERMIA	SOLID ECO 33	SLANICA/VODA	183	38	DA
THERMIA	SOLID ECO 42	SLANICA/VODA	178	45	DA
THERMIA	MEGA M	SLANICA/VODA	201	45	DA
THERMIA	MEGA L	SLANICA/VODA	200	60	DA
THERMIA	MEGA XL	SLANICA/VODA	199	85	DA
THERMIA	DIPLOMAT OPTIMUM 6	VODA/VODA	204	8	DA
THERMIA	DIPLOMAT DUO OPTIMUM 6	VODA/VODA	204	8	DA
THERMIA	DIPLOMAT OPTIMUM 6 SP	VODA/VODA	204	8	DA
THERMIA	DIPLOMAT DUO OPTIMUM 6 SP	VODA/VODA	204	8	DA
THERMIA	DIPLOMAT OPTIMUM G2 6 SP	VODA/VODA	204	8	DA
THERMIA	DIPLOMAT DUO OPTIMUM G2 6 SP	VODA/VODA	204	8	DA
THERMIA	COMFORT OPTIMUM 6	VODA/VODA	204	8	DA
THERMIA	DIPLOMAT OPTIMUM 8	VODA/VODA	212	11	DA
THERMIA	DIPLOMAT DUO OPTIMUM 8	VODA/VODA	212	11	DA
THERMIA	DIPLOMAT OPTIMUM 8 SP	VODA/VODA	212	11	DA
THERMIA	DIPLOMAT DUO OPTIMUM 8 SP	VODA/VODA	212	11	DA
THERMIA	DIPLOMAT OPTIMUM G2 8 SP	VODA/VODA	212	11	DA
THERMIA	DIPLOMAT DUO OPTIMUM G2 8 SP	VODA/VODA	212	11	DA
THERMIA	COMFORT OPTIMUM 8	VODA/VODA	212	11	DA
THERMIA	DIPLOMAT OPTIMUM 10	VODA/VODA	214	14	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
THERMIA	DIPLOMAT DUO OPTIMUM 10	VODA/VODA	214	14	DA
THERMIA	DIPLOMAT OPTIMUM 10 SP	VODA/VODA	214	14	DA
THERMIA	DIPLOMAT DUO OPTIMUM 10 SP	VODA/VODA	214	14	DA
THERMIA	DIPLOMAT OPTIMUM G2 10 SP	VODA/VODA	214	14	DA
THERMIA	DIPLOMAT DUO OPTIMUM G2 10 SP	VODA/VODA	214	14	DA
THERMIA	COMFORT OPTIMUM 10	VODA/VODA	214	14	DA
THERMIA	DIPLOMAT INVERTER M	SLANICA/VODA	206	12	DA
THERMIA	DIPLOMAT DUO INVERTER M	SLANICA/VODA	206	12	DA
THERMIA	DIPLOMAT INVERTER L	SLANICA/VODA	200	15	DA
THERMIA	DIPLOMAT DUO INVERTER L	SLANICA/VODA	200	15	DA
THERMIA	iTec 5 SP	ZRAK/VODA	180	5	DA
THERMIA	iTec 9 SP	ZRAK/VODA	176	7	DA
THERMIA	iTec 16 SP	ZRAK/VODA	176	13	DA
THERMIA	iTec 9	ZRAK/VODA	176	6	DA
THERMIA	iTec 16	ZRAK/VODA	176	13	DA
TOPLOTA	TO10EVI	ZRAK/VODA	150	10	DA
TOPLOTA	TO16EVI	ZRAK/VODA	155	16	DA
TOPLOTA	TO32EVI	ZRAK/VODA	150	32	DA
TOSHIBA	HWS-804H-E1 + HWS-804XWHM3-E1	ZRAK/VODA	161	6	NE
TOSHIBA	HWS-804H-E1 + HWS-804XWHT6-E1	ZRAK/VODA	161	6	NE
TOSHIBA	HWS-804H-E1+ HWS-804XWHT9-E1	ZRAK/VODA	161	6	NE
TOSHIBA	HWS-1104H-E1+ HWS-1404XWHM3-E1	ZRAK/VODA	163	10	NE
TOSHIBA	HWS-1104H-E1+ HWS-1404XWHT6-E1	ZRAK/VODA	163	10	NE
TOSHIBA	HWS-1104H-E1+ HWS-1404XWHT9-E1	ZRAK/VODA	163	10	NE
TOSHIBA	HWS-1404H-E1 + HWS-1404XWHM3-E1	ZRAK/VODA	159	10	NE
TOSHIBA	HWS-1404H-E1 + HWS-1404XWHT6-E1	ZRAK/VODA	159	10	NE
TOSHIBA	HWS-1404H-E1 + HWS-1404XWHT9-E1	ZRAK/VODA	159	10	NE
TOSHIBA	HWS-1104H8-E1 + HWS-1404XWHM3-E1	ZRAK/VODA	161	10	NE
TOSHIBA	HWS-1104H8-E1 + HWS-1404XWHT6-E1	ZRAK/VODA	161	10	NE
TOSHIBA	HWS-1104H8-E1 + HWS-1404XWHT9-E1	ZRAK/VODA	161	10	NE
TOSHIBA	HWS-1404H8-E1 + HWS-1404XWHM3-E1	ZRAK/VODA	157	10	NE
TOSHIBA	HWS-1404H8-E1 + HWS-1404XWHT6-E1	ZRAK/VODA	157	10	NE
TOSHIBA	HWS-1404H8-E1 + HWS-1404XWHT9-E1	ZRAK/VODA	157	10	NE
TOSHIBA	HWS-1604H8-E1 + HWS-1404XWHM3-E1	ZRAK/VODA	159	10	NE
TOSHIBA	HWS-1604H8-E1 + HWS-1404XWHT6-E1	ZRAK/VODA	159	10	NE
TOSHIBA	HWS-1604H8-E1 + HWS-1404XWHT9-E1	ZRAK/VODA	159	10	NE
TOSHIBA	HWS-P804HR-E1 + HWS-P804XWHM3-E1	ZRAK/VODA	157	11	NE
TOSHIBA	HWS-P804HR-E1 + HWS-P804XWHT6-E1	ZRAK/VODA	157	11	NE
TOSHIBA	HWS-P804HR-E1 + HWS-P804XWHT9-E1	ZRAK/VODA	157	11	NE
TOSHIBA	HWS-P1104HR-E1 + HWS-P1104XWHM3-E1	ZRAK/VODA	175	12	NE
TOSHIBA	HWS-P1104HR-E1 + HWS-P1104XWHT6-E1	ZRAK/VODA	175	12	NE
TOSHIBA	HWS-P1104HR-E1 + HWS-P1104XWHT9-E1	ZRAK/VODA	175	12	NE
UNICAL	HP_OWER 60	ZRAK/VODA	151	5	DA
UNICAL	HP_OWER 90	ZRAK/VODA	150	8	DA
UNICAL	HP_OWER 120	ZRAK/VODA	151	10	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
UNICAL	HP_OWER 150	ZRAK/VODA	150	12	DA
VAILLANT	flexoTHERM VWF 57/4	SLANICA/VODA	199	6	DA
VAILLANT	flexoTHERM VWF 87/4	SLANICA/VODA	214	10	DA
VAILLANT	flexoTHERM VWF 117/4	SLANICA/VODA	212	13	DA
VAILLANT	flexoTHERM VWF 157/4	SLANICA/VODA	208	16	DA
VAILLANT	flexoTHERM VWF 197/4	SLANICA/VODA	195	22	DA
VAILLANT	flexoCOMPACT VWF 58/4	SLANICA/VODA	199	6	DA
VAILLANT	flexoCOMPACT VWF 88/4	SLANICA/VODA	214	10	DA
VAILLANT	flexoCOMPACT VWF 118/4	SLANICA/VODA	215	13	DA
VAILLANT	geoTHERM VWS 220/3	SLANICA/VODA	176	24	DA
VAILLANT	geoTHERM VWS 300/3	SLANICA/VODA	178	35	DA
VAILLANT	geoTHERM VWS 380/3	SLANICA/VODA	177	43	DA
VAILLANT	geoTHERM VWS 460/3	SLANICA/VODA	177	52	DA
VAILLANT	flexoTHERM VWF 57/4 + fluoCOLLECT VWW 11/4 SI	VODA/VODA	204	7	DA
VAILLANT	flexoTHERM VWF 87/4 + fluoCOLLECT VWW 11/4 SI	VODA/VODA	219	11	DA
VAILLANT	flexoTHERM VWF 117/4 + fluoCOLLECT VWW 11/4 SI	VODA/VODA	218	15	DA
VAILLANT	flexoTHERM VWF 157/4 + fluoCOLLECT VWW 19/4 SI	VODA/VODA	228	19	DA
VAILLANT	flexoTHERM VWF 197/4 + fluoCOLLECT VWW 19/4 SI	VODA/VODA	217	26	DA
VAILLANT	flexoCOMPACT VWF 58/4 + fluoCOLLECT VWW 11/4 SI	VODA/VODA	204	7	DA
VAILLANT	flexoCOMPACT VWF 88/4 + fluoCOLLECT VWW 11/4 SI	VODA/VODA	219	11	DA
VAILLANT	flexoCOMPACT VWF 118/4 + fluoCOLLECT VWW 11/4 SI	VODA/VODA	218	15	DA
VAILLANT	flexoTHERM VWF 57/4 + aroCOLLECT VWL 11/4 SA	ZRAK/VODA	174	5	DA
VAILLANT	flexoTHERM VWF 87/4 + aroCOLLECT VWL 11/4 SA	ZRAK/VODA	168	7	DA
VAILLANT	flexoTHERM VWF 117/4 + aroCOLLECT VWL 11/4 SA	ZRAK/VODA	164	10	DA
VAILLANT	flexoTHERM VWF 157/4 + 2x aroCOLLECT VWL 11/4 SA	ZRAK/VODA	177	13	DA
VAILLANT	flexoTHERM VWF 197/4 + 2x aroCOLLECT VWL 11/4 SA	ZRAK/VODA	160	17	DA
VAILLANT	flexoCOMPACT VWF 58/4 + aroCOLLECT VWL 11/4 SA	ZRAK/VODA	174	5	DA
VAILLANT	flexoCOMPACT VWF 88/4 + aroCOLLECT VWL 11/4 SA	ZRAK/VODA	168	7	DA
VAILLANT	flexoCOMPACT VWF 118/4 + aroCOLLECT VWL 11/4 SA	ZRAK/VODA	164	10	DA
VAILLANT	aroTHERM VWL 55/2 A 230 V	ZRAK/VODA	157	6	DA
VAILLANT	aroTHERM VWL 85/2 A 230 V	ZRAK/VODA	152	8	DA
VAILLANT	aroTHERM VWL 115/2 A 230 V	ZRAK/VODA	143	9	DA
VAILLANT	aroTHERM VWL 115/2 A 400 V	ZRAK/VODA	143	9	DA
VAILLANT	aroTHERM VWL 155/2 A 400 V	ZRAK/VODA	159	10	DA
VAILLANT	aroTHERM VWL 55/3 A 230V	ZRAK/VODA	153	4	DA
VAILLANT	aroTHERM VWL 85/3 A 230V	ZRAK/VODA	183	8	DA
VISSMANN	Vitocal 100-S AWB-M 101.A04	ZRAK/VODA	160	5	NE
VISSMANN	Vitocal 100-S AWB-M-E 101.A04	ZRAK/VODA	160	5	NE
VISSMANN	Vitocal 100-S AWB-M-E-AC 101.A04	ZRAK/VODA	160	5	NE
VISSMANN	Vitocal 100-S AWB-M 101.A06	ZRAK/VODA	151	6	NE
VISSMANN	Vitocal 100-S AWB-M-E 101.A06	ZRAK/VODA	151	6	NE
VISSMANN	Vitocal 100-S AWB-M-E-AC 101.A06	ZRAK/VODA	151	6	NE
VISSMANN	Vitocal 100-S AWB-M 101.A08	ZRAK/VODA	150	7	NE
VISSMANN	Vitocal 100-S AWB-M-E 101.A08	ZRAK/VODA	150	7	NE
VISSMANN	Vitocal 100-S AWB-M-E-AC 101.A08	ZRAK/VODA	150	7	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
VISSMANN	Vitocal 100-S AWB-M 101.A12	ZRAK/VODA	160	9	NE
VISSMANN	Vitocal 100-S AWB-M-E 101.A12	ZRAK/VODA	160	9	NE
VISSMANN	Vitocal 100-S AWB-M-E-AC 101.A12	ZRAK/VODA	160	9	NE
VISSMANN	Vitocal 100-S AWB-M 101.A14	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 100-S AWB-M-E 101.A14	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 100-S AWB-M-E-AC 101.A14	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 100-S AWB-M 101.A16	ZRAK/VODA	155	10	NE
VISSMANN	Vitocal 100-S AWB-M-E 101.A16	ZRAK/VODA	155	10	NE
VISSMANN	Vitocal 100-S AWB-M-E-AC 101.A16	ZRAK/VODA	155	10	NE
VISSMANN	Vitocal 100-S AWB 101.A12	ZRAK/VODA	155	9	NE
VISSMANN	Vitocal 100-S AWB-E 101.A12	ZRAK/VODA	155	9	NE
VISSMANN	Vitocal 100-S AWB-E-AC 101.A12	ZRAK/VODA	155	9	NE
VISSMANN	Vitocal 100-S AWB 101.A14	ZRAK/VODA	154	9	NE
VISSMANN	Vitocal 100-S AWB-E 101.A14	ZRAK/VODA	154	9	NE
VISSMANN	Vitocal 100-S AWB-E-AC 101.A14	ZRAK/VODA	154	9	NE
VISSMANN	Vitocal 100-S AWB 101.A16	ZRAK/VODA	153	10	NE
VISSMANN	Vitocal 100-S AWB-E 101.A16	ZRAK/VODA	153	10	NE
VISSMANN	Vitocal 100-S AWB-E-AC 101.A16	ZRAK/VODA	153	10	NE
VISSMANN	Vitocal 200-S AWB 201.B04	ZRAK/VODA	155	3	NE
VISSMANN	Vitocal 200-S AWB-AC 201.B04	ZRAK/VODA	155	3	NE
VISSMANN	Vitocal 200-S AWB 201.B05	ZRAK/VODA	164	5	NE
VISSMANN	Vitocal 200-S AWB-AC 201.B05	ZRAK/VODA	164	5	NE
VISSMANN	Vitocal 200-S AWB 201.B07	ZRAK/VODA	154	7	NE
VISSMANN	Vitocal 200-S AWB-AC 201.B07	ZRAK/VODA	154	7	NE
VISSMANN	Vitocal 200-S AWB 201.B10	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 200-S AWB-AC 201.B10	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 200-S AWB 201.C10	ZRAK/VODA	175	10	NE
VISSMANN	Vitocal 200-S AWB-AC 201.C10	ZRAK/VODA	175	10	NE
VISSMANN	Vitocal 200-S AWB 201.C13	ZRAK/VODA	158	12	NE
VISSMANN	Vitocal 200-S AWB-AC 201.C13	ZRAK/VODA	158	12	NE
VISSMANN	Vitocal 200-S AWB 201.C16	ZRAK/VODA	161	15	NE
VISSMANN	Vitocal 200-S AWB-AC 201.C16	ZRAK/VODA	161	15	NE
VISSMANN	Vitocal 222-S AWT-AC 221.A04	ZRAK/VODA	155	3	NE
VISSMANN	Vitocal 222-S AWT-AC 221.A05	ZRAK/VODA	164	5	NE
VISSMANN	Vitocal 222-S AWT-AC 221.A07	ZRAK/VODA	154	7	NE
VISSMANN	Vitocal 222-S AWT-AC 221.A10	ZRAK/VODA	161	10	NE
VISSMANN	Vitocal 222-S AWT-AC 221.B10	ZRAK/VODA	175	10	NE
VISSMANN	Vitocal 222-S AWT-AC 221.B13	ZRAK/VODA	158	12	NE
VISSMANN	Vitocal 222-S AWT-AC 221.B16	ZRAK/VODA	161	15	NE
VISSMANN	Vitocal 242-S AWT-AC 241.A04	ZRAK/VODA	155	3	NE
VISSMANN	Vitocal 242-S AWT-AC 241.A05	ZRAK/VODA	164	5	NE
VISSMANN	Vitocal 242-S AWT-AC 241.A07	ZRAK/VODA	154	7	NE
VISSMANN	Vitocal 242-S AWT-AC 241.A10	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 242-S AWT-AC 241.B10	ZRAK/VODA	175	10	NE
VISSMANN	Vitocal 242-S AWT-AC 241.B13	ZRAK/VODA	158	12	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
VISSMANN	Vitocal 242-S AWT-AC 241.B16	ZRAK/VODA	161	15	NE
VISSMANN	Vitocal 250-S HAWB-M-AC 252.A04	ZRAK/VODA	155	3	NE
VISSMANN	Vitocal 250-S HAWB-M-AC 252.A05	ZRAK/VODA	164	5	NE
VISSMANN	Vitocal 250-S HAWB-M-AC 252.A07	ZRAK/VODA	154	7	NE
VISSMANN	Vitocal 250-S HAWB-M-AC 252.A10	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 250-S HAWB-AC 252.A10	ZRAK/VODA	175	10	NE
VISSMANN	Vitocal 250-S HAWB-AC 252.A13	ZRAK/VODA	158	12	NE
VISSMANN	Vitocal 300-A AWO-AC 301.B11	ZRAK/VODA	152	11	DA
VISSMANN	Vitocal 300-A AWO-AC 301.B14	ZRAK/VODA	154	12	DA
VISSMANN	Vitocal 300-A AWCI-AC 301.A09	ZRAK/VODA	169	7	DA
VISSMANN	Vitocal 300-A AWO 302.A25	ZRAK/VODA	175	16	DA
VISSMANN	Vitocal 300-A AWO 302.A40	ZRAK/VODA	176	22	DA
VISSMANN	Vitocal 300-A AWO 302.A60	ZRAK/VODA	159	36	DA
VISSMANN	Vitocal 350-A AWHI 351.A10	ZRAK/VODA	156	13	DA
VISSMANN	Vitocal 350-A AWHO 351.A10	ZRAK/VODA	156	13	DA
VISSMANN	Vitocal 350-A AWHI 351.A14	ZRAK/VODA	143	14	DA
VISSMANN	Vitocal 350-A AWHO 351.A14	ZRAK/VODA	143	14	DA
VISSMANN	Vitocal 200-G BWC 201.A06	SLANICA/VODA	197	7	DA
VISSMANN	Vitocal 200-G BWC 201.A08	SLANICA/VODA	199	9	DA
VISSMANN	Vitocal 200-G BWC 201.A10	SLANICA/VODA	196	11	DA
VISSMANN	Vitocal 200-G BWC 201.A13	SLANICA/VODA	204	15	DA
VISSMANN	Vitocal 200-G BWC 201.A17	SLANICA/VODA	197	20	DA
VISSMANN	Vitocal 222-G BWT 221.A06	SLANICA/VODA	209	7	DA
VISSMANN	Vitocal 222-G BWT 221.A08	SLANICA/VODA	201	8	DA
VISSMANN	Vitocal 222-G BWT 221.A10	SLANICA/VODA	204	12	DA
VISSMANN	Vitocal 242-G BWT 241.A06	SLANICA/VODA	209	7	DA
VISSMANN	Vitocal 242-G BWT 241.A08	SLANICA/VODA	201	8	DA
VISSMANN	Vitocal 242-G BWT 241.A10	SLANICA/VODA	204	11	DA
VISSMANN	Vitocal 300-G BWC 301.B06	SLANICA/VODA	200	6	DA
VISSMANN	Vitocal 300-G BWC 301.B08	SLANICA/VODA	197	9	DA
VISSMANN	Vitocal 300-G BWC 301.B10	SLANICA/VODA	210	12	DA
VISSMANN	Vitocal 300-G BWC 301.B13	SLANICA/VODA	220	15	DA
VISSMANN	Vitocal 300-G BWC 301.B17	SLANICA/VODA	202	20	DA
VISSMANN	Vitocal 300-G BW 301.A21	SLANICA/VODA	201	24	DA
VISSMANN	Vitocal 300-G BW 301.A29	SLANICA/VODA	211	33	DA
VISSMANN	Vitocal 300-G BW 301.A45	SLANICA/VODA	199	49	DA
VISSMANN	Vitocal 300-G BWS 301.A21	SLANICA/VODA	201	24	DA
VISSMANN	Vitocal 300-G BWS 301.A29	SLANICA/VODA	211	33	DA
VISSMANN	Vitocal 300-G BWS 301.A45	SLANICA/VODA	199	49	DA
VISSMANN	Vitocal 350-G BW 351.B20	SLANICA/VODA	196	23	DA
VISSMANN	Vitocal 350-G BW 351.B27	SLANICA/VODA	203	32	DA
VISSMANN	Vitocal 350-G BW 351.B33	SLANICA/VODA	213	37	DA
VISSMANN	Vitocal 350-G BW 351.B42	SLANICA/VODA	203	48	DA
VISSMANN	Vitocal 350-G BWS 351.B20	SLANICA/VODA	196	23	DA
VISSMANN	Vitocal 350-G BWS 351.B27	SLANICA/VODA	203	32	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
VISSMANN	Vitocal 350-G BWS 351.B33	SLANICA/VODA	213	37	DA
VISSMANN	Vitocal 350-G BWS 351.B42	SLANICA/VODA	203	48	DA
VISSMANN	Vitocal 300-G BWC 301.B06	VODA/VODA	257	9	DA
VISSMANN	Vitocal 300-G BWC 301.B08	VODA/VODA	286	12	DA
VISSMANN	Vitocal 300-G BWC 301.B10	VODA/VODA	284	15	DA
VISSMANN	Vitocal 300-G BWC 301.B13	VODA/VODA	278	19	DA
VISSMANN	Vitocal 300-G BWC 301.B17	VODA/VODA	264	26	DA
VISSMANN	Vitocal 200-G BWC 201.A06	VODA/VODA	244	8	DA
VISSMANN	Vitocal 200-G BWC 201.A08	VODA/VODA	247	11	DA
VISSMANN	Vitocal 200-G BWC 201.A10	VODA/VODA	249	14	DA
VISSMANN	Vitocal 200-G BWC 201.A13	VODA/VODA	267	19	DA
VISSMANN	Vitocal 200-G BWC 201.A17	VODA/VODA	231	25	DA
VISSMANN	Vitocal 300-G BW 301.A21	VODA/VODA	242	33	DA
VISSMANN	Vitocal 300-G BW 301.A29	VODA/VODA	245	45	DA
VISSMANN	Vitocal 300-G BW 301.A45	VODA/VODA	214	66	DA
VISSMANN	Vitocal 300-G BWS 301.A21	VODA/VODA	242	33	DA
VISSMANN	Vitocal 300-G BWS 301.A29	VODA/VODA	245	45	DA
VISSMANN	Vitocal 300-G BWS 301.A45	VODA/VODA	214	66	DA
VISSMANN	Vitocal 350-G BW 351.B20	VODA/VODA	234	29	DA
VISSMANN	Vitocal 350-G BW 351.B27	VODA/VODA	256	39	DA
VISSMANN	Vitocal 350-G BW 351.B33	VODA/VODA	267	48	DA
VISSMANN	Vitocal 350-G BW 351.B42	VODA/VODA	245	59	DA
VISSMANN	Vitocal 350-G BWS 351.B20	VODA/VODA	234	29	DA
VISSMANN	Vitocal 350-G BWS 351.B27	VODA/VODA	256	39	DA
VISSMANN	Vitocal 350-G BWS 351.B33	VODA/VODA	267	48	DA
VISSMANN	Vitocal 350-G BWS 351.B42	VODA/VODA	245	59	DA
VISSMANN	Vitocal 200-S AWB-M 201.D04	ZRAK/VODA	175	5	NE
VISSMANN	Vitocal 200-S AWB-M-E-AC 201.D04	ZRAK/VODA	177	5	NE
VISSMANN	Vitocal 200-S AWB-M 201.D06	ZRAK/VODA	175	6	NE
VISSMANN	Vitocal 200-S AWB-M-E-AC 201.D06	ZRAK/VODA	177	6	NE
VISSMANN	Vitocal 200-S AWB-M 201.D08	ZRAK/VODA	175	6	NE
VISSMANN	Vitocal 200-S AWB-M-E-AC 201.D08	ZRAK/VODA	178	6	NE
VISSMANN	Vitocal 200-S AWB-M 201.D10	ZRAK/VODA	176	9	NE
VISSMANN	Vitocal 200-S AWB-M-E-AC 201.D10	ZRAK/VODA	180	9	NE
VISSMANN	Vitocal 200-S AWB-M 201.D13	ZRAK/VODA	177	10	NE
VISSMANN	Vitocal 200-S AWB-M-E-AC. 201.D13	ZRAK/VODA	180	10	NE
VISSMANN	Vitocal 200-S AWB-M 201.D16	ZRAK/VODA	168	11	NE
VISSMANN	Vitocal 200-S AWB-M-E-AC 201.D16	ZRAK/VODA	168	11	NE
VISSMANN	Vitocal 200-S AWB 201.D10	ZRAK/VODA	181	10	NE
VISSMANN	Vitocal 200-S AWB-E-AC. 201.D10	ZRAK/VODA	185	10	NE
VISSMANN	Vitocal 200-S AWB 201.D13	ZRAK/VODA	182	11	NE
VISSMANN	Vitocal 200-S AWB-E-AC 201.D13	ZRAK/VODA	186	11	NE
VISSMANN	Vitocal 200-S AWB 201.D16	ZRAK/VODA	184	12	NE
VISSMANN	Vitocal 200-S AWB-E-AC 201.D16	ZRAK/VODA	187	12	NE
VISSMANN	Vitocal 111-S AWBT-M 111.A04	ZRAK/VODA	160	5	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
VISSMANN	Vitocal 111-S AWBT-M-AC 111.A04	ZRAK/VODA	160	5	NE
VISSMANN	Vitocal 111-S AWBT-M 111.A06	ZRAK/VODA	170	7	NE
VISSMANN	Vitocal 111-S AWBT-M-AC 111.A06	ZRAK/VODA	170	7	NE
VISSMANN	Vitocal 111-S AWBT-M 111.A08	ZRAK/VODA	150	7	NE
VISSMANN	Vitocal 111-S AWBT-M-AC 111.A08	ZRAK/VODA	150	7	NE
VISSMANN	Vitocal 111-S AWBT-M 111.A12	ZRAK/VODA	160	9	NE
VISSMANN	Vitocal 111-S AWBT-M-AC 111.A12	ZRAK/VODA	160	9	NE
VISSMANN	Vitocal 111-S AWBT-M 111.A14	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 111-S AWBT-M-AC 111.A14	ZRAK/VODA	160	10	NE
VISSMANN	Vitocal 111-S AWBT-M 111.A16	ZRAK/VODA	155	10	NE
VISSMANN	Vitocal 111-S AWBT-M-AC 111.A16	ZRAK/VODA	155	10	NE
VISSMANN	Vitocal 111-S AWBT 111.A12	ZRAK/VODA	155	9	NE
VISSMANN	Vitocal 111-S AWBT-AC 111.A12	ZRAK/VODA	155	9	NE
VISSMANN	Vitocal 111-S AWBT 111.A14	ZRAK/VODA	154	9	NE
VISSMANN	Vitocal 111-S AWBT-AC 111.A14	ZRAK/VODA	154	9	NE
VISSMANN	Vitocal 111-S AWBT 111.A16	ZRAK/VODA	151	13	NE
VISSMANN	Vitocal 111-S AWBT-AC 111.A16	ZRAK/VODA	151	13	NE
VISSMANN	Vitocal 200-A AWO-M 201.A04	ZRAK/VODA	175	5	DA
VISSMANN	Vitocal 200-A AWO-M-E-AC 201.A04	ZRAK/VODA	177	5	DA
VISSMANN	Vitocal 200-A AWO-M 201.A06	ZRAK/VODA	175	6	DA
VISSMANN	Vitocal 200-A AWO-M-E-AC 201.A06	ZRAK/VODA	177	6	DA
VISSMANN	Vitocal 200-A AWO-M 201.A08	ZRAK/VODA	175	7	DA
VISSMANN	Vitocal 200-A AWO-M-E-AC 201.A08	ZRAK/VODA	178	7	DA
VISSMANN	Vitocal 200-A AWO-M 201.A10	ZRAK/VODA	178	9	DA
VISSMANN	Vitocal 200-A AWO-M-E-AC 201.A10	ZRAK/VODA	180	9	DA
VISSMANN	Vitocal 200-A AWO-M 201.A13	ZRAK/VODA	177	10	DA
VISSMANN	Vitocal 200-A AWO-M-E-AC 201.A13	ZRAK/VODA	180	10	DA
VISSMANN	Vitocal 200-A AWO-M 201.A16	ZRAK/VODA	168	11	DA
VISSMANN	Vitocal 200-A AWO-M-E-AC 201.A16	ZRAK/VODA	172	11	DA
VISSMANN	Vitocal 200-A AWO 201.A10	ZRAK/VODA	181	10	DA
VISSMANN	Vitocal 200-A AWO-E-AC 201.A10	ZRAK/VODA	185	10	DA
VISSMANN	Vitocal 200-A AWO 201.A13	ZRAK/VODA	182	11	DA
VISSMANN	Vitocal 200-A AWO-E-AC 201.A13	ZRAK/VODA	186	11	DA
VISSMANN	Vitocal 200-A AWO 201.A16	ZRAK/VODA	184	12	DA
VISSMANN	Vitocal 200-A AWO-E-AC 201.A16	ZRAK/VODA	187	12	DA
VISSMANN	Vitocal 222-S AWBT-M 221.C04	ZRAK/VODA	176	5	NE
VISSMANN	Vitocal 222-S AWBT-M-E 221.C04	ZRAK/VODA	176	5	NE
VISSMANN	Vitocal 222-S AWBT-M-E-AC 221.C04	ZRAK/VODA	176	5	NE
VISSMANN	Vitocal 222-S AWBT-M 221.C06	ZRAK/VODA	176	6	NE
VISSMANN	Vitocal 222-S AWBT-M-E 221.C06	ZRAK/VODA	176	6	NE
VISSMANN	Vitocal 222-S AWBT-M-E-AC 221.C06	ZRAK/VODA	176	6	NE
VISSMANN	Vitocal 222-S AWBT-M 221.C08	ZRAK/VODA	175	7	NE
VISSMANN	Vitocal 222-S AWBT-M-E 221.C08	ZRAK/VODA	175	7	NE
VISSMANN	Vitocal 222-S AWBT-M-E-AC 221.C08	ZRAK/VODA	175	7	NE
VISSMANN	Vitocal 222-S AWBT-M 221.C10	ZRAK/VODA	181	10	NE

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
VISSMANN	Vitocal 222-S AWBT-M-E 221.C10	ZRAK/VODA	181	10	NE
VISSMANN	Vitocal 222-S AWBT-M-E-AC 221.C10	ZRAK/VODA	181	10	NE
VISSMANN	Vitocal 222-S AWBT-M 221.C13	ZRAK/VODA	183	10	NE
VISSMANN	Vitocal 222-S AWBT-M-E 221.C13	ZRAK/VODA	183	10	NE
VISSMANN	Vitocal 222-S AWBT-M-E-AC 221.C13	ZRAK/VODA	183	10	NE
VISSMANN	Vitocal 222-S AWBT-M 221.C16	ZRAK/VODA	183	11	NE
VISSMANN	Vitocal 222-S AWBT-M-E 221.C16	ZRAK/VODA	183	11	NE
VISSMANN	Vitocal 222-S AWBT-M-E-AC 221.C16	ZRAK/VODA	183	11	NE
VISSMANN	Vitocal 222-S AWBT 221.C10	ZRAK/VODA	186	10	NE
VISSMANN	Vitocal 222-S AWBT-E 221.C10	ZRAK/VODA	186	10	NE
VISSMANN	Vitocal 222-S AWBT-E-AC 221.C10	ZRAK/VODA	186	10	NE
VISSMANN	Vitocal 222-S AWBT 221.C13	ZRAK/VODA	187	11	NE
VISSMANN	Vitocal 222-S AWBT-E 221.C13	ZRAK/VODA	187	11	NE
VISSMANN	Vitocal 222-S AWBT-E-AC 221.C13	ZRAK/VODA	187	11	NE
VISSMANN	Vitocal 222-S AWBT 221.C16	ZRAK/VODA	187	12	NE
VISSMANN	Vitocal 222-S AWBT-E 221.C16	ZRAK/VODA	187	12	NE
VISSMANN	Vitocal 222-S AWBT-E-AC 221.C16	ZRAK/VODA	187	12	NE
WEISHAAPT	WWP L 8 IK-2	ZRAK/VODA	151	5	DA
WEISHAAPT	WWP L 12 IDK	ZRAK/VODA	176	7	DA
WEISHAAPT	WWP L 9 ID	ZRAK/VODA	163	5	DA
WEISHAAPT	WWP L 12 ID	ZRAK/VODA	167	7	DA
WEISHAAPT	WWP L 16 I-2	ZRAK/VODA	143	10	DA
WEISHAAPT	WWP L 20 I-2	ZRAK/VODA	154	14	DA
WEISHAAPT	WWP L 24 I-2	ZRAK/VODA	144	17	DA
WEISHAAPT	WWP L 6 AD	ZRAK/VODA	155	4	DA
WEISHAAPT	WWP L 9 AD	ZRAK/VODA	172	5	DA
WEISHAAPT	WWP L 12 AD	ZRAK/VODA	167	7	DA
WEISHAAPT	WWP L 18 AD	ZRAK/VODA	179	10	DA
WEISHAAPT	WWP L 25 A	ZRAK/VODA	175	16	DA
WEISHAAPT	WWP L 40 A	ZRAK/VODA	176	22	DA
WEISHAAPT	WWP L 60 AD	ZRAK/VODA	159	36	DA
WEISHAAPT	WWP L 7 AERS	ZRAK/VODA	150	3	NE
WEISHAAPT	WWP L11 AERS	ZRAK/VODA	153	5	NE
WEISHAAPT	WWP L 15 ARS	ZRAK/VODA	144	11	NE
WEISHAAPT	WWP L 9 ADR	ZRAK/VODA	172	5	DA
WEISHAAPT	WWP L 12 ADR	ZRAK/VODA	167	7	DA
WEISHAAPT	WWP L 18 ADR	ZRAK/VODA	179	10	DA
WEISHAAPT	WWP L 35 AR	ZRAK/VODA	176	17	DA
WEISHAAPT	WWP L 60 ADR	ZRAK/VODA	151	37	DA
WEISHAAPT	WWP S 6 IDT	SLANICA/VODA	197	6	DA
WEISHAAPT	WWP S 8 IDT	SLANICA/VODA	207	8	DA
WEISHAAPT	WWP S 11 IDT	SLANICA/VODA	205	11	DA
WEISHAAPT	WWP S 6 ID	SLANICA/VODA	191	6	DA
WEISHAAPT	WWP S 8 ID	SLANICA/VODA	197	8	DA
WEISHAAPT	WWP S 11 ID	SLANICA/VODA	205	11	DA

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
WEISHAAPT	WWP S 14 ID	SLANICA/VODA	207	14	DA
WEISHAAPT	WWP S 18 ID	SLANICA/VODA	196	18	DA
WEISHAAPT	WWP S 22 IB	SLANICA/VODA	181	23	DA
WEISHAAPT	WWP S 26 ID	SLANICA/VODA	204	27	DA
WEISHAAPT	WWP S 35 ID	SLANICA/VODA	201	35	DA
WEISHAAPT	WWP S 50 ID	SLANICA/VODA	213	52	DA
WEISHAAPT	WWP S 75 ID	SLANICA/VODA	201	74	DA
WEISHAAPT	WWP S 90 ID	SLANICA/VODA	196	86	DA
WEISHAAPT	WWP S 130 ID	SLANICA/VODA	190	138	DA
WEISHAAPT	WWP S 9 IH	SLANICA/VODA	181	9	DA
WEISHAAPT	WWP S 11 IH	SLANICA/VODA	186	11	DA
WEISHAAPT	WWP S 20 IH	SLANICA/VODA	184	21	DA
WEISHAAPT	WWP S 40 IH	SLANICA/VODA	173	34	DA
WEISHAAPT	WWP S 90 IDH	SLANICA/VODA	177	89	DA
WEISHAAPT	WWP S 30 IR	SLANICA/VODA	175	30	DA
WEISHAAPT	WWP W 10 ID	VODA/VODA	248	10	DA
WEISHAAPT	WWP W 14 ID	VODA/VODA	260	13	DA
WEISHAAPT	WWP W 18 ID	VODA/VODA	240	17	DA
WEISHAAPT	WWP W 22 ID	VODA/VODA	237	22	DA
WEISHAAPT	WWP W 35 ID	VODA/VODA	262	36	DA
WEISHAAPT	WWP W 45 ID	VODA/VODA	243	46	DA
WEISHAAPT	WWP W 65 ID	VODA/VODA	263	69	DA
WEISHAAPT	WWP W 95 ID	VODA/VODA	249	99	DA
WEISHAAPT	WWP W 120 ID	VODA/VODA	248	119	DA
WEISHAAPT	WWP W 180 ID	VODA/VODA	234	180	DA
WEISHAAPT	WWP W 120 IDH	VODA/VODA	228	127	DA
WEISHAAPT	WWP LS 8-B RE	ZRAK/VODA	185	7	NE
WEISHAAPT	WWP LS 13-B R	ZRAK/VODA	176	12	NE
WEISHAAPT	WWP LS 13-B RE	ZRAK/VODA	160	12	NE
WEISHAAPT	WWP LS 16-B R	ZRAK/VODA	165	15	NE
WOLF GmbH Mainburg	BWL-1S(B) - 07/230	ZRAK/VODA	180	7	NE
WOLF GmbH Mainburg	BWL-1S(B) - 10/400	ZRAK/VODA	195	10	NE
WOLF GmbH Mainburg	BWL-1S(B) - 14/400	ZRAK/VODA	178	12	NE
WOLF GmbH Mainburg	BWL-1SB - 10/230	ZRAK/VODA	150	11	NE
WOLF GmbH Mainburg	BWL-1SB - 14/230	ZRAK/VODA	150	12	NE