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## OGREVALNE TOPLOTNE ČRPALKE

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

### **37SUB-OB16**

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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## **ZAHTEVANA DOKUMENTACIJA ZA UVRSTITEV NOVE TOPLOTNE ČRPALKE:**

- izjavo o skladnosti
- podatkovni list izdelka (obvezno v slovenskem jeziku)
- 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)

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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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



PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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 + ESHH04P30B	ZRAK/VODA	178	4	NE
DAIKIN	ERLQ006C(A)V3 + ESHH08P30B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ006C(A)V3 + ESHH08P50B	ZRAK/VODA	169	5	NE
DAIKIN	ERLQ008C(A)V3 + ESHH08P30B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ008C(A)V3 + ESHH08P50B	ZRAK/VODA	171	7	NE
DAIKIN	ERLQ011C(A)V3 + ESHH16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)V3 + ESHH16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)V3 + ESHH16P50B	ZRAK/VODA	149	16	NE
DAIKIN	ERLQ011C(A)W1 + ESHH16P50B	ZRAK/VODA	156	11	NE
DAIKIN	ERLQ014C(A)W1 + ESHH16P50B	ZRAK/VODA	153	15	NE
DAIKIN	ERLQ016C(A)W1 + ESHH16P50B	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	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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
DIMPLEX	WI 22TU	VODA/VODA	237	22	DA
DIMPLEX	WI 35TU	VODA/VODA	262	36	DA
DIMPLEX	WI 45TU	VODA/VODA	243	46	DA



PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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 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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

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-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
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 FSVNFE + 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 FSVNFE + 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 FSVNFE + 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-4WHVNPE + 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-5WHVNPE + 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-6WHVNPE + 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-4WHVNPE + RWD-4.0NWE-200S-(K)]	ZRAK/VODA	187	11	NE
HITACHI	YUTAKI S COMBI [RAS-4WHVNPE + RWD-4.0NW(S)E-260S-(K)]	ZRAK/VODA	187	11	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-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-5WHVNPE + RWD-5.0NWE-200S-(K)]	ZRAK/VODA	175	14	NE
HITACHI	YUTAKI S COMBI [RAS-5WHVNPE + 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-6WHVNPE + RWD-6.0NWE-200S-(K)]	ZRAK/VODA	153	16	NE
HITACHI	YUTAKI S COMBI [RAS-6WHVNPE + 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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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



PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

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 + 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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
mitsubishi electric	PUHZ-SW75VHA + EHST20C-VM6C	ZRAK/VODA	165	7	NE
mitsubishi electric	PUHZ-SW75VHA + EHST20C-VM9C	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-VM9C	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-VM9C	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-VM9C	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-VM9C	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-VM9C	ZRAK/VODA	162	13	NE
mitsubishi electric	PUHZ-SW120VHA ali YHA + ERSC-VM2C	ZRAK/VODA	164	13	NE
mitsubishi electric	PUHZ-SW160YKA + EHSE-VM9EC	ZRAK/VODA	161	15	NE
mitsubishi electric	PUHZ-SW160YKA + ERSE-MEC	ZRAK/VODA	163	15	NE
mitsubishi electric	PUHZ-SW160YKA + ERSE-VM9EC	ZRAK/VODA	163	15	NE
mitsubishi electric	PUHZ-SW200YKA + EHSE-VM9EC	ZRAK/VODA	162	17	NE
mitsubishi electric	PUHZ-SW200YKA + ERSE-MEC	ZRAK/VODA	164	17	NE
mitsubishi electric	PUHZ-SW200YKA + ERSE-VM9EC	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-VM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHSC-VM9C	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-VM9C	ZRAK/VODA	168	11	NE
mitsubishi electric	PUMY-P112YKM3 + EHST20C-VM9C	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 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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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/MT300	ZRAK/VODA	166	13	NE
mitsubishi heavy industries	HMS140V1/V2/VA1-VA2 + FDCW140VNX-A/MT500	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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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



PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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 TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA 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



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-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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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



PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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
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

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-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
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

PROIZVAJALEC (BLAGOVNA ZNAMKA)	MODEL	TIP TOPLOTNE ČRPALKE	SEZONSKA ENERGIJSKA UČINKOVITOST PRI OGREVANJU PROSTOROV [%]	NAZIVNA IZHODNA TOPLOTNA [kW]	HERMETIČNO ZAPRTA TČ
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