

ЕЛДОМ / ELDOM / GALANTA		v210521		Продуктов фиш и информация / Product fiche and information													
		I Клас на енергийна ефективност / Energy efficiency class				III Акумулатор обем / Storage volume [l]				V Топлинни загуби при нулево товар / Standing loss [W]							
		II Топлинни загуби при нулево товар / Standing loss [W]				IV Акумулатор обем / Storage volume [l]											
EU перн./regul.		812/2013		814/2013		EU перн./regul.		812/2013		814/2013		EU перн./regul.		812/2013		814/2013	
Модел / Model	I	II	III	IV	V	Модел / Model	I	II	III	IV	V	Модел / Model	I	II	III	IV	V
WV080395SL	B	44	73	73.4	44.1	WV12046TLG	B	51	112	112.4	50.5	FV20060IS	B	48	186	186.4	47.5
WV080395SLA	B	44	73	73.4	44.1	WV12046TRG	B	51	112	112.4	50.5	FV20060ISE	B	48	186	186.4	47.5
WV080395SLE	B	44	73	73.4	44.1	WV12046TGRG	B	51	112	112.4	50.5	FV20060IS2	B	49	184	184.3	49.4
WV080395SLD	B	44	73	73.4	44.1	FV12046TST	B	50	108	107.5	50.1	FV20060IS2E	B	49	184	184.3	49.4
WV080395SIL	B	44	73	73.4	44.1	WV15046SLS	B	54	142	142.0	53.8	FV20060IS2S	B	49	184	184.3	49.4
WV080395SISLE	B	44	73	73.4	44.1	WV15046SLSA	B	54	142	142.0	53.8	FV20060IS2SE	B	49	184	184.3	49.4
WV080395SISR	B	44	73	73.4	44.1	WV15046SLSL	B	54	142	142.0	53.8	FV20060IS2S2	B	52	184	184.3	52.3
WV080395SRE	B	44	73	73.4	44.1	WV15046SLSLE	B	54	142	142.0	53.8	FV20060IS2S2E	B	52	184	184.3	52.3
WV080395SRE	B	44	73	73.4	44.1	WV15046SLSL	B	54	142	142.0	53.8	FV20060TST	C	60	182	182.0	60.2
WV080395SRD	B	44	73	73.4	44.1	WV15046SLSLE	B	54	142	142.0	53.8	FV200607D1	B	48	182	182.4	47.5
WV080395SRI	B	44	73	73.4	44.1	WV15046BSR	B	54	142	142.0	53.8	FV200607D2	B	49	180	180.3	49.4
WV080395SRIE	B	44	73	73.4	44.1	WV15046BSRA	B	54	142	142.0	53.8	FV20060MS	B	49	184	184.3	49.4
WV080395SRI	B	44	73	73.4	44.1	WV15046BSRL	B	54	142	142.0	53.8	FV300607S	B	50	264	264.3	50.2
WV080395S2L	B	44	72	72.3	44.1	WV15046BSRE	B	54	142	142.0	53.8	FV300607SE	B	50	264	264.3	50.2
WV080395S2L	B	44	72	72.3	44.1	WV15046BSRLE	B	54	142	142.0	53.8	FV300607S2	B	50	264	264.3	50.2
WV080395S2R	B	44	72	72.3	44.1	WV15046BSRLE	B	54	142	142.0	53.8	FV300607S2E	B	50	264	264.3	50.2
WV080395S2R	B	44	72	72.3	44.1	WV15046BSRLE	B	54	142	142.0	53.8	FV300607S2E	B	50	264	264.3	50.2
WV080395T	B	44	73	73.4	44.1	WV15046BS2L	B	54	140	140.0	53.6	FV300607S2E	B	52	258	258.4	51.8
WV080395T	B	44	73	73.4	44.1	WV15046BS2LE	B	54	140	140.0	53.6	FV300607S2E	B	52	258	258.4	51.8
WV080395TLA	B	44	73	73.4	44.1	WV15046BS2L	B	54	140	140.0	53.6	FV300607S2E	B	52	258	258.4	51.8
WV080395TLG	B	44	73	73.4	44.1	WV15046BS2L	B	54	140	140.0	53.6	FV300607S2E	B	52	258	258.4	51.8
WV080395TRG	B	44	73	73.4	44.1	WV15046BS2LE	B	54	140	140.0	53.6	FV300607S2E	B	52	258	258.4	51.8
WV080395TRA	B	44	73	73.4	44.1	WV15046BS2R	B	54	140	140.0	53.6	FV300607S2E	B	51	256	256.3	51.3
WV080395TR	B	44	73	73.4	44.1	WV15046BS2RE	B	54	140	140.0	53.6	FV300607S21	B	51	256	256.3	51.3
WV080395TR	B	44	73	73.4	44.1	WV15046BS2R	B	54	140	140.0	53.6	FV300607D1	B	50	249	249.3	50.2
WV08046TL	B	45	76	76.4	45.4	WV15046BS2RE	B	54	140	140.0	53.6	FV300607D2	B	52	246	246.2	51.8
WV08046TLG	B	45	76	76.4	45.4	WV15046BS2R	B	54	140	140.0	53.6	FV300607SM	B	52	258	258.4	51.8
WV08046TR	B	45	76	76.4	45.4	WV15046BS21L	B	54	140	140.0	53.6	FV50080S	B	71	476	476.4	70.6
WV08046TRG	B	45	76	76.4	45.4	WV15046BS21L	B	54	140	140.0	53.6	FV50080SE	B	71	476	476.4	70.6
FV08046TST	B	45	75	75.3	45.3	WV15046BS21R	B	54	140	140.0	53.6	FV50080S1E	B	71	476	476.4	70.6
WV10046SL	B	47	91	91.3	47.3	WV15046BS21R	B	54	140	140.0	53.6	FV50080S1E	B	71	476	476.4	70.6
WV10046SLA	B	47	91	91.3	47.3	WV15046BS1L	B	54	136	136.0	53.6	FV50080S1E	B	71	476	476.4	70.6
WV10046SLE	B	47	91	91.3	47.3	WV15046TLG	B	55	142	142.3	54.7	FV50080S2E	B	76	465	465.3	76.1
WV10046SLD	B	47	91	91.3	47.3	WV15046TRG	B	55	142	142.3	54.7	FV50080S2E	B	76	465	465.3	76.1
WV10046SIL	B	47	91	91.3	47.3	WH080395SL	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SISLE	B	47	91	91.3	47.3	WH080395SR	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SISR	B	47	91	91.3	47.3	WH080395SRL	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SRE	B	47	91	91.3	47.3	WH080395SR	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SRE	B	47	91	91.3	47.3	WH080395SRA	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SRI	B	47	91	91.3	47.3	WH080395SIR	C	62	73	73.4	62.2	FV50080S2E	B	71	441	441.4	70.6
WV10046SRD	B	47	91	91.3	47.3	WH080395ISL	C	62	73	73.4	62.2	FV50080S2E	B	76	435	435.3	76.1
WV10046SRI	B	47	91	91.3	47.3	WH080395ISL	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SRIE	B	47	91	91.3	47.3	WH080395ISL	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046SRI	B	47	91	91.3	47.3	WH080395ISL	C	62	73	73.4	62.2	FV50080S2E	B	76	465	465.3	76.1
WV10046S21L	B	47	89	89.3	47.1	WH080395SR	C	62	73	73.4	62.2	FV75011S	-	-	-	738.4	62.8
WV10046S21L	B	47	89	89.3	47.1	WH080395SR	C	62	73	73.4	62.2	FV75011S1E	-	-	-	738.4	62.8
WV10046S21R	B	47	89	89.3	47.1	WH08046SL	C	63	76	76.4	63.0	FV75011S1E	-	-	-	738.4	62.8
WV10046S21R	B	47	89	89.3	47.1	WH08046SL	C	63	76	76.4	63.0	FV75011S2	-	-	-	721.4	66.5
WV10046S21R	B	47	89	89.3	47.1	WH08046SL	C	63	76	76.4	63.0	FV75011S2E	-	-	-	721.4	66.5
WV10046TL	B	47	91	91.3	47.3	WH08046SL	C	63	76	76.4	63.0	FV75011S2	-	-	-	721.4	66.5
WV10046TLG	B	47	91	91.3	47.3	WH08046SR	C	63	76	76.4	63.0	FV75010FS	-	-	-	738.4	122.7
WV10046TR	B	47	91	91.3	47.3	WH08046SR	C	63	76	76.4	63.0	FV75010FS	-	-	-	738.4	122.7
WV10046TRG	B	47	91	91.3	47.3	WH10046SL	C	67	91	91.3	67.0	FV75010FS	-	-	-	738.4	122.7
FV10046TST	B	48	89	89.3	47.7	WH10046SR	C	67	91	91.3	67.0	FV75010FS2	-	-	-	721.4	126.8
WV12046SL	B	51	112	112.4	50.5	WH10046SL	C	67	91	91.3	67.0	FV75010FS2E	-	-	-	721.4	126.8
WV12046SLA	B	51	112	112.4	50.5	WH10046SLS	C	67	91	91.3	67.0	FV75010FS2	-	-	-	721.4	126.8
WV12046SLE	B	51	112	112.4	50.5	WH10046SR	C	67	91	91.3	67.0	FV10011S	-	-	-	936.3	80.0
WV12046SLE	B	51	112	112.4	50.5	WH10046SR	C	67	91	91.3	67.0	FV10011S	-	-	-	936.3	80.0
WV12046SIL	B	51	112	112.4	50.5	WH12046SL	C	71	112	112.4	71.2	FV10011S2	-	-	-	920.3	82.0
WV12046SISLE	B	51	112	112.4	50.5	WH12046SL	C	71	112	112.4	71.2	FV10011S2E	-	-	-	920.3	82.0
WV12046SISR	B	51	112	112.4	50.5	WH12046SR	C	71	112	112.4	71.2	FV10011S2E	-	-	-	920.3	82.0
WV12046SRE	B	51	112	112.4	50.5	WH12046SRL	C	71	112	112.4	71.2	FV10010FS	-	-	-	936.3	134.7
WV12046SRE	B	51	112	112.4	50.5	WH12046SRL	C	71	112	112.4	71.2	FV10010FS	-	-	-	936.3	134.7
WV12046SRI	B	51	112	112.4	50.5	WH12046SRL	C	71	112	112.4	71.2	FV10010FS2	-	-	-	936.3	134.7
WV12046SRI	B	51	112	112.4	50.5	WH12046SRL	C	71	112	112.4	71.2	FV10010FS2	-	-	-	920.3	136.8
WV12046S2L	B	51	111	111.3	50.5	FV15060S	B	46	145	145.3	45.6	FV10010FS2E	-	-	-	920.3	136.8
WV12046S2LE	B	51	111	111.3	50.5	FV15060SE	B	46	145	145.3	45.6	FV10010FS2	-	-	-	920.3	136.8
WV12046S2L	B	51	111	111.3	50.5	FV15060S1E	B	46	145	145.3	45.6	FV15013FS	-	-	-	1471.4	157.8
WV12046S2LE	B	51	111	111.3	50.5	FV15060S1E	B	46	145	145.3	45.6	FV15013FS2E	-	-	-	1471.4	157.8
WV12046S2R	B	51	111	111.3	50.5	FV15060S2	B	47	141	141.4	46.7	FV15013FS	-	-	-	1471.4	157.8
WV12046S2RE	B	51	111	111.3	50.5	FV15060S2E	B	47	141	141.4	46.7	FV15013FS2	-	-	-	1455.4	160.9
WV12046S2R	B	51	111	111.3	50.5	FV15060S2E	B	47	141	141.4	46.7	FV15013FS2E	-	-	-	1455.4	160.9
WV12046S2RE	B	51	111	111.3	50.5	FV15060S2E	B	47	141	141.4	46.7	FV15013FS2E	-	-	-	1455.4	160.9
WV12046S21L	B	51	111	111.3	50.5	FV15060S21	B	46	140	140.4	46.0	FV20014FS	-	-	-		

ЕЛДОМ / ELDOM / GALANTA		v210521		Продуктов фиш и информация / Product fiche and information													
				Топлоакмулиращи резервоари / Hot water storage tanks													
I Клас на енергийна ефективност / Energy efficiency class				III Акмулиращ обем / Storage volume [l]					V Топлинни загуби при нулев товар / Standing loss [W]								
II Топлинни загуби при нулев товар / Standing loss [W]				IV Акмулиращ обем / Storage volume [l]													
EU perm./regul.	812/2013		814/2013		EU perm./regul.	812/2013		814/2013		EU perm./regul.	812/2013		814/2013				
Модел / Model	I	II	III	IV	V	Модел / Model	I	II	III	IV	V	Модел / Model	I	II	III	IV	V
72266KTA	B	44	112	112.4	43.8	BCE 60	C	56	64	64.0	55.6	BC 750F	-	-	-	748.2	115.6
72266KTAR	B	44	112	112.4	43.8	BCE 60R	C	56	64	64.0	55.6	BCE 750F	-	-	-	748.2	115.6
72268KHT	B	37	73	73.4	36.7	BCH 60	C	56	64	64.0	55.6	BCS 750F	-	-	-	748.2	115.6
72268KHTR	B	37	73	73.4	36.7	BCH 60R	C	56	64	64.0	55.6	BCS 750F	-	-	-	738.4	122.7
72268KTA	B	37	73	73.4	36.7	BCE 80	C	60	75	75.0	59.9	BCWS2 750F	-	-	-	721.4	126.8
72268KTAR	B	37	73	73.4	36.7	BCE 80R	C	60	75	75.0	59.9	BCW 750F	-	-	-	698.4	125.2
72280S	B	55	142	142.3	54.7	BCEHP 80	B	45	77	77.4	45.4	BCWS2 750F	-	-	-	681.3	127.8
72280SR	B	55	142	142.3	54.7	BCH 80	C	60	75	75.0	59.9	BCWS2 750F	-	-	-	672.3	128.7
72280SEKR	B	55	142	142.3	54.7	BCH 80R	C	60	75	75.0	59.9	BC 1000K	-	-	-	961.4	77.3
72280DS	B	55	142	142.3	54.7	BCE 120	C	68	116	116.4	68.3	BCE 1000K	-	-	-	961.4	77.3
72280DSR	B	55	142	142.3	54.7	BCE 120R	C	68	116	116.4	68.3	BCH 1000K	-	-	-	961.4	77.3
72280XBS	C	77	143	143.4	77.1	BCH 120	C	68	116	116.4	68.3	BCS 1000K	-	-	-	936.3	80.0
72280XBSA	C	77	143	143.4	77.1	BCH 120R	C	68	116	116.4	68.3	BCS2 1000K	-	-	-	920.3	82.0
72280XBRS	C	77	143	143.4	77.1	BCE 150K60	B	45	147	147.3	44.9	BCHS2 1000K	-	-	-	920.3	82.0
72280XBSRA	C	77	143	143.4	77.1	BCH 150K60	B	45	147	147.3	44.9	BCW 1000K	-	-	-	931.4	81.0
72280HXBS	C	77	143	143.4	77.1	BC 200K60	B	53	193	193.3	52.6	BCWS 1000K	-	-	-	910.4	83.8
72280HXBSR	C	77	143	143.4	77.1	BCE 200K60	B	53	193	193.3	52.6	BCWS2 1000K	-	-	-	895.3	85.0
72281S	B	59	186	186.4	59.4	BCH 200K60	B	53	193	193.3	52.6	BC 1000F	-	-	-	961.4	130.8
72281SA	B	59	186	186.4	59.4	BCS 200K60	B	48	186	186.4	47.5	BCE 1000F	-	-	-	961.4	130.8
72281SEK	B	59	186	186.4	59.4	BCS2 200K60	B	49	184	184.3	49.4	BCH 1000F	-	-	-	961.4	130.8
72281SEKR	B	59	186	186.4	59.4	BC 300K	B	50	272	272.4	49.8	BCS 1000F	-	-	-	936.3	134.7
72281SR	B	59	186	186.4	59.4	BCS 300K	B	50	272	272.4	49.8	BCS2 1000F	-	-	-	920.3	136.8
72281DS	B	59	186	186.4	59.4	BCH 300K	B	50	272	272.4	49.8	BCHS2 1000F	-	-	-	920.3	136.8
72281DSR	B	59	186	186.4	59.4	BCS 300K	B	50	264	264.3	50.2	BCW 1000F	-	-	-	931.4	135.8
72281HS	B	59	186	186.4	59.4	BCS2 300K	B	52	258	258.4	51.8	BCWS 1000F	-	-	-	910.4	137.7
72281HSEK	B	59	186	186.4	59.4	BCW 300K	B	51	255	255.3	50.7	BCWS2 1000F	-	-	-	895.3	140.7
72281HSEKR	B	59	186	186.4	59.4	BCWS 300K	B	51	247	247.3	51.4	BC 1500F	-	-	-	1495.3	154.8
72281HSR	B	59	186	186.4	59.4	BCWS2 300K	B	53	241	241.3	52.9	BCE 1500F	-	-	-	1495.3	154.8
72281XBS	C	84	186	186.4	83.6	BC 500K80	B	73	491	491.4	72.6	BCH 1500F	-	-	-	1495.3	154.8
72281XBSA	C	84	186	186.4	83.6	BCE 500K80	B	73	491	491.4	72.6	BCS 1500F	-	-	-	1471.4	157.8
72281XBRS	C	84	186	186.4	83.6	BCH 500K80	B	73	491	491.4	72.6	BCS2 1500F	-	-	-	1455.4	160.9
72281XBSRA	C	84	186	186.4	83.6	BCS 500K80	B	71	476	476.4	70.6	BCW 1500F	-	-	-	1444.3	159.1
72281HXBS	C	84	186	186.4	83.6	BCS2 500K80	B	76	465	465.3	76.1	BCWS 1500F	-	-	-	1420.3	162.5
72281HXBSR	C	84	186	186.4	83.6	BCW 500K80	B	74	455	455.3	73.6	BCWS2 1500F	-	-	-	1404.3	165.2
72281FHS/25	B	58	170	170.4	58.1	BCWS 500K80	B	72	443	443.3	72.0	BC 2000F	-	-	-	2020.1	178.4
72282S/28	C	93	264	264.0	92.9	BCWS2 500K80	B	71	435	435.4	71.2	BCE 2000F	-	-	-	2020.1	178.4
72281S15	B	59	182	182.0	59.4	BC 750K	-	-	-	748.2	54.4	BCH 2000F	-	-	-	2020.1	178.4
72306FST	B	51	120	120.0	50.6	BCE 750K	-	-	-	748.2	54.4	BCS 2000F	-	-	-	2000.3	181.7
72306FZS	B	51	120	120.0	50.6	BCH 750K	-	-	-	748.2	54.4	BCS2 2000F	-	-	-	1978.3	185.8
72412T	B	38	73	73.4	38.4	BCS 750K	-	-	-	738.4	62.8	BCW 2000F	-	-	-	1956.3	183.2
72412TR	B	38	73	73.4	38.4	BCS2 750K	-	-	-	721.4	65.1	BCWS 2000F	-	-	-	1936.3	185.9
72426T	B	44	112	112.4	43.8	BCW 750K	-	-	-	698.4	63.2	BCWS2 2000F	-	-	-	1914.3	186.0
72427T	C	63	76	76.4	63.4	BCWS 750K	-	-	-	681.3	64.3	TSW120	C	71	112	112.4	71.4
72428T	B	51	112	112.4	50.8	BCWS2 750K	-	-	-	672.3	65.8	TSW150	C	77	143	143.4	77.1
												TSW200	C	84	186	186.4	83.6
												TSW300	C	94	264	264.3	93.6

BG При монтиране, ползване, обслужване и поддръжане на продукта е задължително спазването на изискванията, описани в книгата с инструкциите за монтиране и ползване, и гаранционната карта на продукта.

След изчерпване на работния ресурс на продукта е задължително спазването на изискванията на действащите нормативни документи (наредби и директиви), отнасящи се до правилното му демонтиране, изхвърляне и рециклиране, и опазването на хората, и околната среда.

EN During product installation, use, service, and maintenance it is compulsory to comply strictly with all instructions in the user guide for installation and usage, as well as with product warranty card.

Once the product lifetime is terminated it must be dumped in accordance with the provision of legislation in force (regulations and directives) concerning its correct disassembly, disposal, and recycling, as well protection of mankind and the environment.