

Boats are as different as their owners. Our versatile options create waves of excitement.

The code structure.



The type list of all Marine & Leisure batteries.



Equipment Li-Ion

Exide Code	Technology				Performance			Dimensions			Technical Characteristics			
	Gel	AGM Flat	Li-Ion	Flooded	Wh*	Capacity Ah (20h)	CCA A (EN)	L (mm)	W (mm)	H (mm)	Polarity	Terminal	Weight (kg)	Box
EV640			•		640	50	-	308	168	211	1	M08	6.5	D31
EV1250			•		1250	96	-	355	176	190	0	Standard	10.7	L05
EV1300			•		1300	100	-	308	168	211	1	M08	11.7	D31
EV1300/24			•		1300	50	-	307	170	216	1	M08	15	G77
EV2500			•		2500	200	-	485	170	240	1	M08	27	F51
EV3800/36			•		3800	100	-	520	269	221	1	M08	39	H52



Equipment Gel

ES290	•				290	25	-	166	175	125	0	Flat Lug (M5)	10	P24	
ES450	•				450	40	-	210	175	175	0	Flat Lug (19)	14	LB1	•
ES650	•				650	56	-	278	175	190	0	Standard	21	L03	•
ES900	•				900	80	-	353	175	190	0	Standard	26	L05	•
ES950	•				950	85	-	330	171	235	1	Standard	28	D02	•
ES1000-6	•				1000	195 (6V)	-	244	190	275	0	Standard	29	GC2	•
ES1100-6	•				1100	200 (6V)	-	244	190	275	0	Threaded insert	31	GC2	•
ES1200	•				1200	110	-	286	269	230	2	Standard	38	D07	•
ES1300	•				1300	120	-	345	171	283	0	Standard	38	D03	•
ES1350	•				1350	120	-	513	189	223	3	Standard	38	D04	•
ES1600	•				1600	140	-	513	223	223	3	Standard	47	D05	•
ES2400	•				2400	210	-	518	274	240	3	Standard	64	D06	•



Equipment AGM

EQ600		•			600	70	-	278	175	190	0	Standard	21	L03	•
EQ800		•			800	95	-	353	175	190	0	Standard	26	L05	•
EQ1000		•			1000	120	-	286	269	230	2	Standard	40	D07	•



Equipment

ET950			•		950	135	-	513	189	223	3	Standard	40	D04	
ET1300			•		1300	180	-	513	223	223	3	Standard	50	D05	
ET1600			•		1600	230	-	513	274	249	3	Standard	65	D06	



Dual AGM

Exide	Technology				Performance			Dimensions			Technical Characteristics				
Code	Gel	AGM Flat	AGM Orbital	Flooded	Wh*	Capacity Ah (20h)	CCA A (EN)	L (mm)	W (mm)	H (mm)	Polarity	Terminal	Weight (kg)	Box	
EP450			•		450	50	750	260	173	206	1	Standard & Threaded	19	G34	•
EP500		•			500	60	680	242	175	190	0	Standard	18	L02	•
EP600		•			600	70	760	278	175	190	0	Standard	21	L03	•
EP800		•			800	95	850	353	175	190	0	Standard	26	L05	•
EP900		•			900	100	800	330	174	238	1	SAE M 3/8"- 5/16" taper&stud	31	G31	•
EP1200		•			1200	140	700	513	189	223	3	Standard	41	D04	•
EP1500		•			1500	180	900	513	223	223	3	Standard	50	D05	•
EP2100		•			2100	240	1200	518	274	240	3	Standard	70	D06	•



Dual EFB

EZ600				•	600	70	760	278	175	190	0	Standard	20	L03	•
EZ650				•	650	75	750	270	173	222	1	Standard	19	D26	
EZ850				•	850	100	900	353	175	190	0	Standard	26	L05	•



Dual

ER350				•	350	80	510	270	173	222	1	Standard	18	D26	
ER450				•	450	95	650	306	173	222	1	Standard	22	D31	
ER550				•	550	115	760	349	175	235	1	Standard	28	D02	
ER650				•	650	142	850	349	175	285	1	Standard	35	D03	



Start AGM

Code	Gel	AGM Flat	AGM Orbital	Flooded	MCA* A (BCI)	Capacity Ah (20h)	CCA A (EN)	L (mm)	W (mm)	H (mm)	Polarity	Terminal	Weight (kg)	Box	
EM960		•			960	100	800	347	174	238	1	SAE M 3/8" taper&stud	31	G31	•
EM1000			•		1000	50	800	260	173	206	1	Standard & Threaded	18	G34	•



Start

EN600				•	600	62	540	242	175	190	0	Standard	14	L02	
EN750				•	750	74	680	278	175	190	0	Standard	17	L03	
EN850				•	850	110	750	349	175	235	1	Standard	25	D02	



Vintage

EU77-6				•	-	77 (6V)	650	215	169	184	0	Standard	18	H02	
EU80-6				•	-	80 (6V)	600	158	165	213	0	Standard	11	M02	
EU140-6				•	-	140 (6V)	900	257	175	236	0	Standard	18	M04	
EU165-6				•	-	165 (6V)	900	330	174	234	0	Standard	25	M05	
EU200-6				•	-	200 (6V)	1150	398	174	234	0	Twin EN taper posts	28	M06	