

An ocean full of possibilities.

With the full diversity of the Marine & Leisure battery range ready for new adventures.



Creating the future - the Exide way:







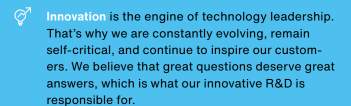




The world is changing.

That's why we are energizing a new world.

For Exide, now is the time to release new energies to move even further into the future. Our new claim "Energizing a new world" is designed to convey this aspiration. We want to bring change to life, face challenges together with our partners, and develop solutions for today and tomorrow. Let's create the future – the Exide way:







Sustainability is an important part of our responsibility. That's why we rely on renewable energies and intelligent recycling concepts.



High performance is the standard we set for our products and services. We want all our solutions to be best in class. This gives our customers the certainty of being optimally equipped for any task.

There's no place more relaxing than a boat.

Our batteries make sure it stays that way.



We live in a time when energy and its reliable availability are becoming increasingly relevant. As one of the largest battery manufacturers in the world, Exide is naturally aware of this responsibility. With more than 130 years of experience, we are working today more than ever on inno-vative solutions that users in various industrial sectors, as well as in everyday life and leisure, can rely on at all times.

Exide's new marine range supplies all the essential functions such as engine start, GPS, lighting, heating, refrigeration, and radio. This reliability in use increases safety and comfort on board the boat. Finding the right battery for upcoming adventures is a simple maneuver. The following pages provide a smart step-by-step instruction.







Identify the boat's energy needs.

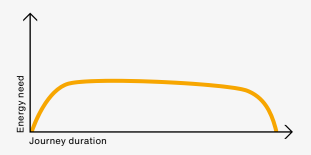


Finding the right battery is easy. Whether with our **Online Battery Finder** or offline on the next pages. The first step is to determine the energy requirements. After that, it is important to find the perfect battery combination before finally selecting the appropriate battery from our range.

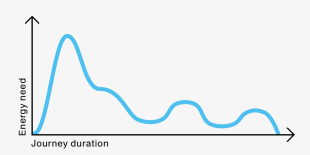
The Marine & Leisure range comprises three battery groups from which batteries can be combined to meet specific requirements:

Equipment supply need

Batteries in this category provide uninterrupted supply to emergency or comfort equipment. This consumes a constant amount of power, resulting in deep discharge during the journey. The electrical unit used to measure equipment supply need is Wh*.



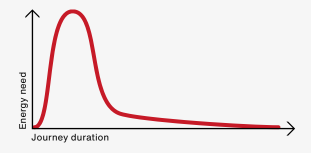
Dual supply need



Batteries in this category cover twice the supply needs of a boat. They are used for starting the engine as well as for the operation of other electrical devices. These batteries are characterized by high peaks of power and variable power drain, which causes the battery to discharge during the journey. The electrical unit used to measure dual supply need is Wh*.

Engine start need

Batteries in this category are only used when starting a combustion engine. They require high power peaks during a short time and remain unused for the rest of the journey. The electrical unit used to measure engine start need is MCA*.



^{*}Wh = Available watt x hour at 20h rate from a battery, without exceeding its recommended depth of discharge

^{*}MCA = Marine cranking power in amps at 0°C

Find the right battery combination.

2

After the required amount of energy per day has been determined, there are various options for battery combinations – depending on whether

- only one battery is needed for the engine (case A),
- one battery is needed to power both the engine and equipment on board (case B),
- at least two batteries are needed for the engine and equipment (case C) as well as other applications (case D).

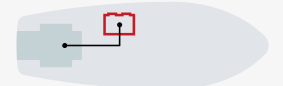




Case A:

Engine only

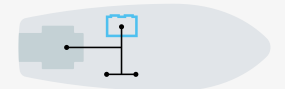
The battery is only used for starting the engine. The electrical equipment is not supplied with energy when the engine is switched off. This configuration corresponds to Engine start need.



Case B:

Engine & Equipment

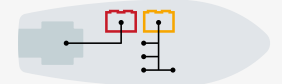
A single battery bank is used for engine start and electrical equipment. This configuration corresponds to Dual supply need.



Case C:

Engine + Equipment

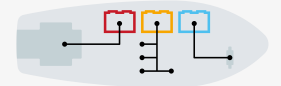
Two separate banks of batteries are dedicated to supplying power: one for engine start and the other for the electrical equipment. This configuration corres-ponds to Engine start need plus Equipment supply.



Case D:

Engine + Equipment + Other

In addition to two main battery banks (engine + equipment), other batteries are required to supply power directly to electrical winches, thrusters or trolling motors. This configuration corresponds to Engine start plus Equipment supply plus Dual supply.



Our solutions meet every demand.

No matter how individual it is.

First the suitable battery combination was determined, then the individual energy consumption. Here are more details about specific batteries of the Marine & Leisure range.

Equipment supply need

Our Equipment battery range is designed to supply power for boats with dedicated battery banks for equipment such as navigation, emergency, safety, and comfort (cases C&D). The batteries are partially or even deeply discharged during use. This means that the special design of Equipment batteries, together with a good charging procedure, is the key to a reliable result and service life duration. The range offers Wh* performance from 290 Wh to 3800 Wh.





Dual supply need

The Exide Dual battery range is designed to supply power for boats with one battery bank for all consumers (case B). It is also suitable for additional batteries used for electrical winches, thrusters, and trolling motors (case D). The batteries are partially discharged during use. The Dual's construction, together with the good recharging procedure, is the key to providing the best result and service life duration. This range offers Wh*performance from 350 Wh to 2100 Wh.

Engine start need

The Exide start batteries are designed to supply high performance for engine start when installed alone for boats with basic equipment (case A). They can also be used in engine-dedicated battery banks for the most sophisticated yachts (cases C and D). The batteries are usually charged after starting the engine, as the alternator quickly returns consumed power. Their design provides service life duration and an MCA* performance from 600 A to 850 A.





^{*}Wh = Available watt x hour at 20h rate from a battery, without exceeding its recommended depth of discharge *MCA = Marine cranking power in amps at 0°C

Select from the best batteries for any requirement.



The Exide Marine & Leisure range offers optimal solutions depending on energy consumption and battery combination. The following ranges are available:



Equipment supply need

Equipment Li-lon

Lithium-Ion technology



Ultra lightweight



· Superior cycling



• Up to 50% faster recharging



• Ready to use



- Absolutely maintenance free
- Suitable for long resting periods



· Battery management systems for safe operation and best performance



• Optimal charging at cold temperatures



• Charging also possible via solar panel • Bluetooth connectivity and mobile app

Equipment Gel

Gel (electrolyte fixed in a gel) with VRLA venting



· Superior cycling



- · Internal gas recombination
- No location constraints
- Safe and clean



- High inclination
- High vibration & tilt resistant



- · Absolutely maintenance free
- · Suitable for long resting periods



- · High energy density
- Space savings of up to 30%



Bluetooth



Absorbent Glass Mat



· Superior cycling



· Internal gas recombination



• Absolutely maintenance free



· Medium inclination



Faster recharging





Standard flooded with glass mat separators and plug venting



Superior cycling



• Low maintenance



- · Slight inclination
- · Medium vibration & tilt resistant





Dual supply need



Dual AGM

AGM flat or orbital with VRLA venting



Extra start & supply



- Absolutely maintenance free
- Suitable for long resting periods



- · Faster recharge
- Up to 50% faster recharging



- High inclination
- High vibration & tilt resistant



- Internal gas recombination
- No location constraints (cabin safe)
- Safe and clean (spark & spill-proof)



Dual EFB

Enhanced Flooded Battery



Extra start & supply



Maintenance free



• Maximum charge acceptance



Dual

Standard flooded with central degassing



• Start & supply



Low maintenance



- · Low gas emission
- To be installed in special container



- Upright mount
- Medium vibration & tilt resistant

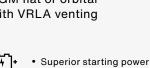


• Top indicator for electrolyte & charge inspection (except ER660)

Engine start need

Start AGM

AGM flat or orbital with VRLA venting





- Absolutely maintenance free • Suitable for long resting periods



• Up to 50% faster recharging



- · High inclination
- High vibration & tilt resistant



- · Internal gas recombination
- · No location constraints
 - Safe and clean

Start

Standard flooded with plug venting



• Superior starting power



• Absolutely maintenance free



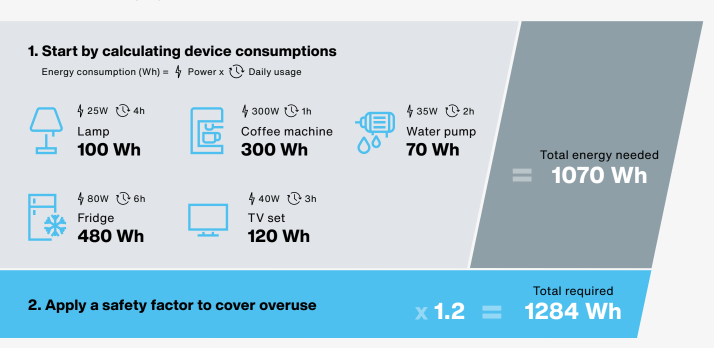
- Very low gas emission
- Spark arrestor & central degassing for safe gas conduction



· Slight inclination

We offer batteries for all needs. Our stepby-step guide leads to the best solution.

To make the right choice, the total energy required for the boat has to be determined in watts per hour. To do this, all relevant energy sources in the boat need to be added up. A simple formula indicates the individual energy consumption per day, having regard to a safety factor.



3. Select your battery set according to the requirements



Equipment Li-lon

Reference: EV1300 Energy: 1.300 Wh* Weight: 12 kg



Equipment Gel

Reference: ES1300 Energy: 1.300 Wh* Weight: 39 kg



Dual AGM

Reference: EP900 Energy: 2 x 900 Wh* Weight: 2 x 32 kg



Dual EFB

Reference: EZ600 Energy: 3 x 600 Wh* Weight: 3 x 20 kg



Dual

Reference: ER450 Energy: 3 x 450 Wh* Weight: 3 x 23 kg

Cycling performances vs. Shelf life at 20°C Vibration resistance at 6G/35Hz* depth of discharge at 20°C Dod Voltage **✓** Dual Dual & Dual EFB **Dual AGM & Equipment AGM** 100% 13.0 Gel Li-lon Equip. AGM, Equip. Gel, Dual AGM Flat 12.5 Li-lon **Dual AGM** 75% Dual Dual AGM Li-Ion Dual AGM Equip. AGM Orbital Li-Ion Equip. Gel 12 48 60 80 Cycles Time (hours) Month

^{*}Wh = Available watt x hour at 20h rate from a battery, without exceeding its recommended depth of discharge

Accessories and support

for batteries.

Because marine battery use is seasonal, tools such as testers and chargers are essential for marine professionals and end users alike. Exide has a comprehensive range of accessories and support for batteries for all kinds of applications. We help you test, charge, select, replace, and recycle batteries – everything workshops need to keep work in-house, provide quality service, and grow profitability.

Battery Tester EBT-965P

Our advanced and easy-to-use next-generation tester is designed for the most reliable diagnostics of any make or type of battery. It enables preventative maintenance and ensures maximum customer satisfaction. Previous testers only measured the conductance, but the new EBT-965P also features Conductance Profiling™, including battery health and the remaining available energy in the test results.



Battery Charger

Exide chargers can be used on cars, boats, and motorcycles, and are ideal for all users. Workshops use the device to ensure customers leave with a fully charged battery every time.



Standard Testers

Conductance



Exide EBT-965P Tester Conductance Profiling™















QR Code

Want to find out more? Scan the QR code on the battery label and get further information right away.



Boating is full of adventure. That's why we make battery selection a walk in the park.





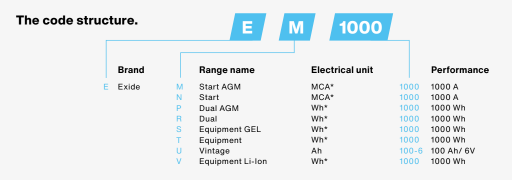
Click here to open the Battery Finder or scan the code.



On every boat there are different requirements for battery performance. The correct battery needs to be selected for the vehicle type and specific electrical needs. We are happy to help with this – with our **Online Battery Finder.** After just a few clicks, a selection of suitable batteries is displayed, guaranteeing individual comfort on board.

Boats are as different as their owners, Our

versatile options create waves of excitement.





The type list of all Marine & Leisure batteries.



Equipment Li-lon

Exide		Tech	nolog	у	P	erformanc	е	Dir	nensio	ns	1	echnical Charac	teristics		Married Control
Code	Gel	AGM Flat	Li- Ion	Flooded	Wh*	Capacity Ah (20h)	CCA A (EN)	L (mm)	W (mm)	H (mm)	Polarity	Terminal	Weight (kg)	Вох	DNV
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	•
1	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		Tec	hnology	,	P	erforman	се	Dir	nensio	ons		Technical Characteri	stics		processing.
Code	Gel	AGM Flat	AGM Orbital	Flooded	Wh*	Capacity Ah (20h)	CCA A (EN)	L (mm)	W (mm)	H (mm)	Polarity	Terminal	Weight (kg)	Вох	DNV
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		Capacity Ah (20h)			W (mm)	H (mm)	Polarity	Terminal	Weight (kg)	Вох	
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

 $^{{}^{\}star}Wh = Available \ watt \ x \ hour \ at \ 20h \ rate \ from \ a \ battery, \ without \ exceeding \ its \ recommended \ depth \ of \ discharge$

^{*}MCA = Marine cranking power in amps at 0°C







All automotive plants IATF 16949 certified

centers across the world

All manufacturing plants ISO 14001 certified

All manufacturing plants ISO 50001 certified Most manufacturing plants ISO 45001 certified

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