

# Have a safe and enjoyable trip with Marine Battery!

**Marine Batteries specifically produced for marine vessels and designed to be durable against impacts, with their technology that reports any possible fault in advance;**

- Powerful plates suitable for heavy duty conditions and strong internal design,
- Maximum corrosion resistance with special design and alloyed grids,
- Long life cycle,
- Glass mat separators with low internal resistance,
- A system that gives warnings about possible faults in advance thanks to its smart chip,
- Reinforced design against vibration...

DEEP DISCHARGE MARINE BATTERY	CODE	DIN GROUP	BCI GROUP	VOLTAGE	CAPACITY (AH)			CCA		DIMENSIONS			LAYOUT	TERMINAL TYPE	HOLD DOWN
					C20	C5	RC	A <sub>EN</sub> (±0.5)	SAE (±0.5)	LENGTH	WIDTH	HEIGHT			
	5902093	H3		12	90	72	158	620	670	324	175	227	0	1	B03
	6052037	H4		12	105	84	190	710	770	346	175	230	0	1	B03
	6202044	D4		12	120	96	223	800	880	513	189	223	3	1	B03
	6502059	B(D5)	4D	12	150	120	290	920	990	513	223	223	0	1	B00
	6802040	B(D5)	4D	12	180	144	360	1050	1130	513	223	223	0	1	B00
	7002026	C(D6)	8D	12	200	160	407	1130	1220	518	276	242	0	1	B00
	7102030	C(D6)	8D	12	210	168	432	1150	1240	518	276	242	0	1	B00

DEEP DISCHARGE GEL MARINE BATTERY	CODE	DESIGN NUMBER	VOLTAGE	CAPACITY [Ah]	BOX TYPE	WEIGHT +-%3 [kg]	DIMENSIONS L/W/H [mm]	CAPACITY [AH]				TERMINAL TYPE
								C20	C10	C5	C3	
	YGE12-150	26502061E	12	150	B	55,5	512/224/195-217	150,0	138,8	127,0	117,4	A-S
	YGE12-200	27002042E	12	200	C	71,5	515/273/213-235	200,0	185,8	169,3	155,2	A-S
	YGE12-235	27352001E	12	235	C	74,3	515/273/213-235	235,0	218,6	200,3	182,8	A-S

Reverse polarity are available for all types





EXPORT TO MORE THAN  
90 COUNTRIES  
IN 5 CONTINENTS!



# WARNING NOTES AND SAFETY REGULATIONS FOR FILLED LEAD - ACID BATTERIES



Place and use your battery in your vehicle according to the following instructions.



Protect your eyes.



Keep the children away from battery and acid.



**Danger of Explosion**

The hydrogen gas composition that is generated during charging can explode. Therefore:



Keep it away from fire, flame and cigarettes.

Avoid electrostatic surges, electrical appliances as well as sparks caused by cables. Avoid short circuits



**Corrosion impact:**

Battery acid is highly corrosive. Therefore, wear protective gloves and protect your eyes.

Do not leave your battery leaning to one side; otherwise, acid may leak out of the gas release holes or unnoticed gaps



**First Aid:**

In the case of acid splash to your eyes, wash out your eyes with clean water for several minutes.

Then, seek medical care immediately. If acid splashes onto skin or clothing, clean it with an acid flux (soda) or soap and clean water. If the acid burns, go to a doctor immediately.



**Warning:**

Do not leave batteries unprotected in direct daylight.

Uncharged batteries may freeze. Therefore, choose a storage area away from freezing risk.



**Suggestions:**

Deliver the used batteries to battery collection points.

Always store the batteries with the cover at the top.

Prevent batteries from falling over during transport.

Never throw away old batteries.