

NEPT-UNE Marine & Leisure special battery















NEPT-UNE





POWER WITH UNLIMITED FREEDOM

FIAMM Neptune batteries have been developed to provide power for boats and all kinds of caravans and motorhomes.

FIAMM power solutions enable you to power essential electrical devices, such as internal lighting and refrigerators, as well as accessories like TVs, PCs and microwave ovens, in a completely dependable way.

APPLICATIONS

Nautical

Small boats to big yachts.

Caravans/Motorhomes

From holiday caravans to motorhomes for long adventures.

Leisure Time

Gardening and vegetable plots.

APPLICATIONS

Starting

The certainty you can start your engine, even in critical conditions. Engine starting only.

Starting/Services

Dependable, continuous electrical power supply. Engine starting and power supply.

Services

Continuous power to on-board services.

Power only, no starting.







TECHNOLOGIES

With its on-going dedication to finding new power storage solutions, FIAMM has reinforced its commitment to innovating product and processes, offering a range of solutions for mobility, from AGM (Absorbent Glass Mat) batteries to SLI/FB (flooded) batteries.

FLOODED SLI/FB

Traditional lead (flooded) technology is ideal for all thermal engine starting applications requiring high breakaway power particularly at low temperatures.

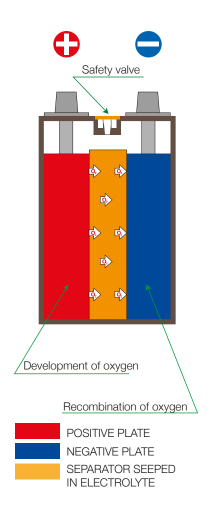
AGM VRLA

The main difference between an AGM VRLA battery and a conventional one is the use of gas recombination technology. AGM VRLA technology is ideal for applications demanding high breakaway current, excellent resistance to charge/discharge cycles, zero maintenance and no danger of gas or fluid leaks.

FLOODED HEAVY DUTY BATTERY PERFORMANCE DURING CHARGING

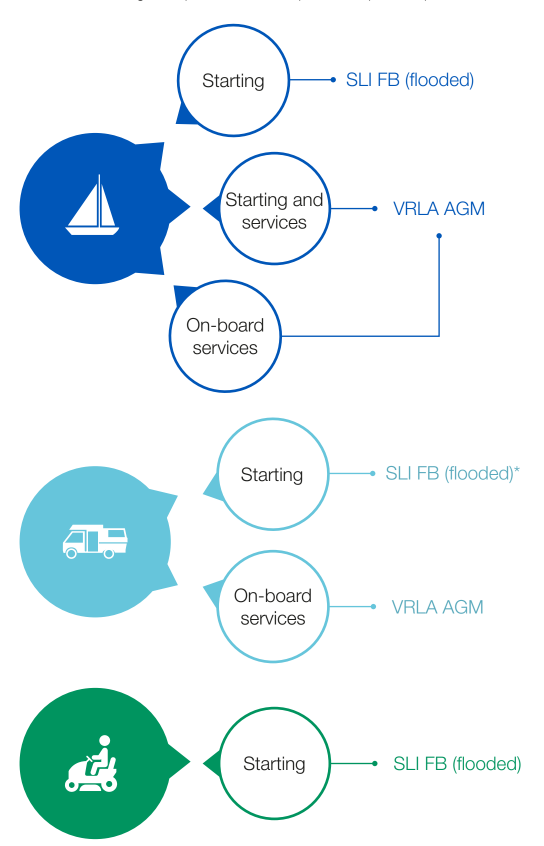
Development of oxygen POSITIVE PLATE NEGATIVE PLATE SEPARATOR ELECTROLYTE

SEALED GAS-RECOMBINATION BATTERY OPERATION





The combination of technologies with applications has driven the development of the new Neptune range, which has been designed to provide the best response to all power requirements.



STARTING - SLI FB (FLOODED)

ID code	V	Capacity Ah C20	CCA A EN	Polarity	Type of terminal	Weight (kg) (+/- 3%)	Layout
U1R 240	12	26	240	0	U1 LUG	7.4	205x132x186
U1 240	12	26	240	1	U1 LUG	7.4	205x132x186
MAR 380	12	75	640	1	1	17.8	259x178x221
MAR 460	12	95	760	0	1	21.8	305x178x221
MAR 480	12	110	800	0	1	28.2	349x175x239
MAR 500	12	135	850	3	1	37.7	513x189x223
MAR 650	12	180	1000	3	1	46.1	513x223x223
MAR 750	12	225	1150	3	1	60.2	518x273x242

STARTING AND ON-BOARD SERVICES sealed AGM VRLA

ID code	V	Capacity Ah C20	CCA A EN	Polarity	Type of terminal	Weight (kg) (+/- 3%)	Layout
ASB 60	12	60	680	0	1	17.8	242x175x190
ASB 70	12	70	760	0	1	20.3	278x175x190



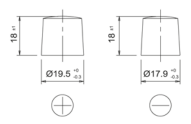
ID code	V	Capacity Ah C20	CCA A EN	Polarity	Type of terminal	Weight (kg) (+/- 3%)	Layout
ASB 80	12	80	800	0	1	22.9	315x175x190
ASB 95	12	95	850	0	1	25.7	353x175x190
ASB 105	12	105	950	0	1	29.0	394x175x190
ASB 180	12	180	1100	3	1	50.2	513x223x223
ASB 230	12	230	1200	3	1	63.8	518x273x242

ON-BOARD SERVICES AND LEISURE sealed AGM VRLA

ID code	V	Capacity Ah C20	Capacity Ah C5	Polarity	Type of terminal	Weight (kg) (+/- 3%)	Layout
LSB 80	12	80	67	1	M6	23.5	258x166x215
LSB 105	12	105	87	1	M6	32.0	330x171x222
LSB 125	12	125	99	1	M8	38.0	410x176x227
LSB 160	12	160	134	1	M8	44.5	485x172x240
LSB 210	12	210	179	4	M8	62.5	522x238x223

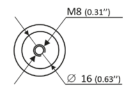
TYPE OF TERMINAL

TERMINAL 1

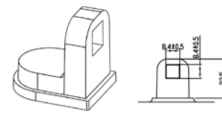


TERMINAL M8

Threaded inserted M8

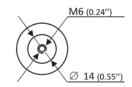


TERMINAL U1 LUG

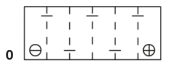


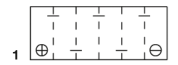
TERMINAL M6

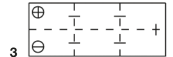
Threaded inserted M6

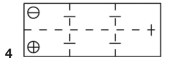


POLARITY











Headquarters

FIAMM Energy Technology S.p.A.

Viale Europa, 75 36075 Montecchio Maggiore (VI) - Italy Tel. +39 0444 709311 Fax +39 0444 709878

Company subject to the management and coordination of Resonac Corporation

info.starter@fiamm.com www.fiamm.com www.fiammnetwork.com





youtube.com/user/FIAMMvideo