

the triad that leads the way!



Power Technology

Energy, power, reliability ... the triad that leads the way!

The need to reduce the polluting emissions in order to make the use of vehicles more sustainable is leading factories to increasingly limit the consumption of fuels and C02 emissions through Start-Stop systems and regenerative braking. Thus, micro hybrid cars, which currently represent the entire registered car market, were born.

New generation cars are equipped with several electronic devices to manage the active and safe drive, which in some cases replace the driver in the "choice" of the drive in case of specific hazardous conditions.

Accumulators are not all the same and choosing the right battery for the right need is one of the best guarantees for a pleasant and safe driving.

FAAM has developed a new line of Power Technology products, both in "Flooded" and "AGM" version, in order to satisfy the needs of the new vehicles and of those in circulation. The most innovative technological solution is therefore ensured, both for the traditional applications and for extreme cyclical applications, with a strong charge acceptance and resistance to high temperatures. The mutual strenghts of the new four types of batteries, CYCLES, SAFE, START e BLACK, are the reliability and the constant power cycling resistance through high electrical performances in total safety of use.



CYCLES



The latest generation cars equipped with Start-Stop system need highperforming batteries in terms of electric features, reliability and high cycling resistance.

CYCLES range satisfies the needs of new cars through a new designing of inner electrodes concerning alloys, grids, thickness, new elaboration of active materials and special systems of inner separation. Both in FLOODED and AGM version, the batteries of the CYCLES range represent the best solution as regards performance, lifetime, reliability and safety due to their strong starting power, to the high cycling resistance and a strong inclination to charge acceptance.



High Cranking



High Endurance



High Charge



Maintenance



Extreme





Power Technology

Energy, power, reliability ... the triad that leads the way!

The SAFE range was created for vehicles of any category. It represents the real answer to the increasing demand of energy and to the need of a highly powerful battery for high starting currents ensuring safety and extreme reliability at the

It was built with lead, calcium and tin alloys with a special recombination cover, centralized degassing and flame-retardant pads. It shows a high cycling resistance and a great charge acceptance and lasting. It is particularly suitable for applications on the latest generation cars.







High Charge



High Charge









Extreme











The designing of the START range was born from the need to satisfy the demand of a high starting current, great reliability, lack of servicing and high safety. The use of a recombination watertight cover with a centralized degassing system and a special flame retardant pad represents a remarkable benefit for the safety and reliabilty of this battery.



High Cranking High Endurance









High Charge









Maintenance



Extreme







The cars with the traditional wiring system need a considerable power and reliability for a proper functioning. The BLACK range battery, built with hybrid technology, is the best economic and technical solution for this category of aftermarket need.

High Cranking High Endurance



Retention





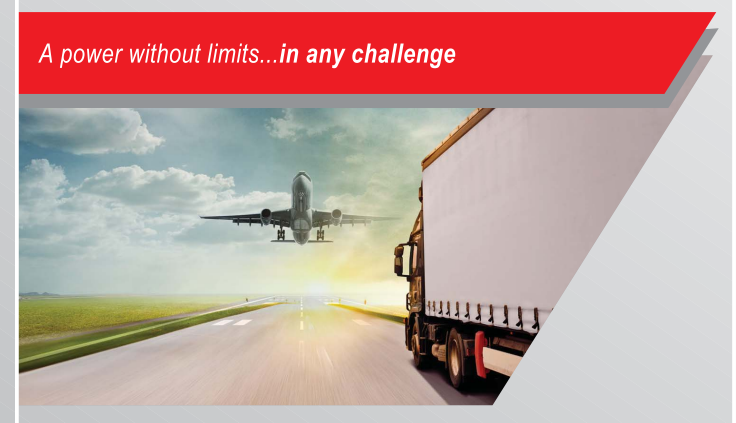
Energy, power, reliability ... the triad that leads the way!

The new types of commercial vehicles introduced on the market need more and more energy, for their functioning and for that of on-board devices and accessories with which they are equipped as well.

The increasingly extreme usage conditions, the installation on highly vibration areas and the higher need of reducing the costs of use of the vehicles led to the designing and development of new ranges of batteries with innovative mechanical, electric and chemical features.

The new application needs have actually determined the improvement of the product in aspects such as:

- starting power
- disposable energy
- easy recharging
- vibration resistance
- maintenance free
- suitability for the installation on highly vibrating parts such as the rear of truck chassis
- usage in regenerative braking systems
- long lasting
- reliability



The choice of a correct and suitable battery in terms of application is a determining factor to satisfy application needs compared to the past.

FAAM has designed the new line ENERGY TECHNOLOGY, with the new product range GENIUS, SMARTPRO, and SMART, relying on its innovative technological spirit and its over 50-year-old experience in the field. All the ranges completely and professionally satisfy the different application needs coming from the technological development of heavy industrial vehicles, agricultural vehicles, construction and earth-moving machinery.

In such a way FAAM wants to ensure power, higher reliability and greater efficiency thanks to its products, with a longer lasting battery and a lower maintenance total cost.

Energy, power, reliability ... the triad that leads the way!

GENIUS



Ideal for the latest generation vehicles, GENIUS series batteries were designed to be installed on vehicles subject to high vibration. They have been designed for such aim with the innovative FAAM S3 - Stop Shock System with the blocking of plates in the upper and lower areas by means of special resins in order to be resistant to extreme installation and usage.

They exceed the strictest V3 requirements of the EN50342-1 regulation which expect 20 h of vibration at 6q and 30 Hz at a temperature of 25°C. Such batteries are equipped with an innovative double labyrinth flat cover with containment chambers and gas condensation, which are ideal to eliminate the electolyte leakage with the hardest uses.



High Cranking High Endurance









































Each labyrinth inside the cover is heat-sealed and it allows the funnelling of emissions produced by the battery towards the exit, where there are two antiexplosion flame-arrestors (flame-retardant pads).

The specific structure of the labyrinth ensures the condensation of most of the evaporation caused by the battery functioning, making it return inside. This is a very important advantage for the battery life since it prevents a high consumption of electrolyte determining, thus, a reduced maintenance of the battery itself.

The cover is also equipped with special M18 caps with water-proof molded O-ring gasket seal. Moreover, they are equipped with special electrodes/plates with high thickness in Pb/Ca/Sn alloy and special formulations of active matters, which not only do they require lack of maintenance but they also ensure the efficient resistance to heavier uses, with a considerable improvement of the mechanical and electric features compared to conventional batteries.

It is equipped with a special fiberglass separator with newly designed grids. Through the use of special productive processes a considerable improvement in the cycling resistance with deep discharging was obtained, ensuring a notable energy with starting powers that are constant in the course of time even under critical conditions regarding vibrations and temperature.

The GENIUS range is particularly suitable for the intensive use on heavy industrial vehicles and construction and earth-moving machinery.



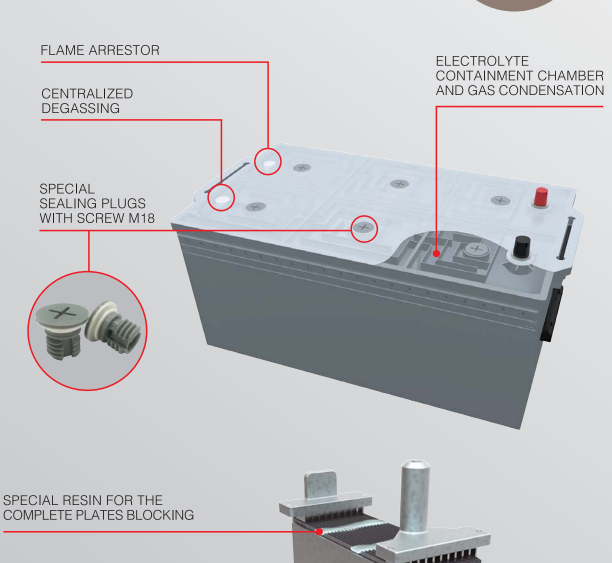
A power without limits...in any challenge



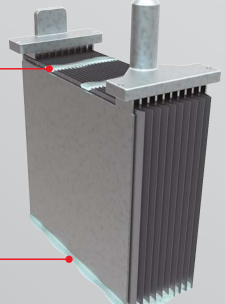
Energy, power, reliability ... the triad that leads the way!

FAAM S3 Technology





SPECIAL RESIN FOR THE BLOCKING OF THE PLATES TO THE POLYPROPYLENE ENGINE BLOCK



Energy, power, reliability ... the triad that leads the way!

SMART PRO

This powerful, safe and low-maintenance type of battery is also equipped with FAAM S3 - Stop Shock System, with which it passes the homologation tests of the main OEM vehicle manufacturers and the tests required by the EN regulations. Similarly to the GENIUS range, the plates are blocked on the upper and lower part due to the FAAM S3 system, allowing the highest resistance to temperatures and extreme vibrations. It is also equipped with a double labyrinth flat cover with containment chambers and gas condensation and, therefore, characterized by the same safety standards and benefits.

The SMARTPRO is the ideal choice for a heavy application where long-lasting, reliability and electric performances ought not to be a compromise.



High Cranking High Endurance High Charge



Acceptance









High Shock Resistance





Super Heavy





























The batteries of SMART series are batteries for Super Heavy Duty use and can be used on conventional vehicles. They are designed with plates (electrodes) with high thickness and strenghtened structure to satisfy the need for high energies and high cyclical resistance with low-maintenance.

They are an excellent compromise among performances, long-lasting and cost, for the use on industrial vehicles.



High Cranking

High Endurance



High Charge

High Electrolyte



High Charge









Super Heavy

















Heavy Plus Technology

Energy, power, reliability ... the triad that leads the way!

The Heavy Plus Technology line was designed for intensive use, when application requires remarkable energy and longlasting with intensive use reliability. It reacts efficiently and effectively to the energetic needs of innovative vehicles (electrical and motor boats, yatches, caravans) equipped with excellent accessories and with electric drive (golf cart, sweepers, renewable energy storage and so on), where the deep discharging is a standard of use. They are made both with flat and tubular plates with different designing details and components. The ranges satisfy the different needs of professional applications.

The range is addressed to nautical applications both for starter for boats and small yachts, starter for deep-sea marine and on board services. It is characterized by high reliability, excellent resistance to the charging and discharging cycles, high autonomy and resistance to marine environments.

















Maintenance

Extreme



Hard And



This range, which was designed with traction technology, is suitable for any type of electric-driven vehicle (machines for industrial cleaning, golf cars, lifting platforms and so on), leisure vehicle (services for caravans and nautical field and toys) and the use for the energy storage from renewable sources. The light traction batteries are designed for the cyclical use in which a high number of charge/discharge cycles is required and they are available both in the AGM version (flat and tubular plate) and GEL.



























The range is composed of a variety of products, aiming at satisfying the several application needs including scooters or high-powered motorbikes, lawnmowers, quads, snowcats and water motors. In particular, the watertight models are renowned for their excellent reliability in hot climates and their low self-discharging.

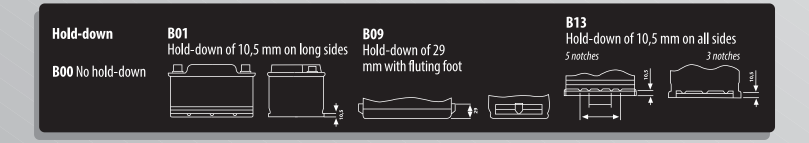


use, diagnostics, features

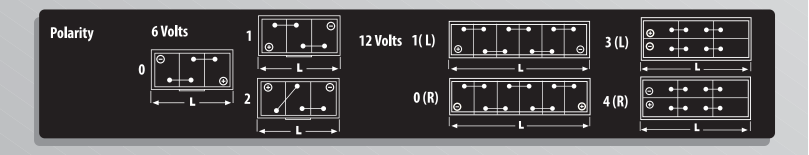


FAAM	٧	TECHNOLOGY	MAINTENANCE	ELECTRIC	FEATURES	LAYOUT	TYPE OF	TYPE OF	DIME	NSIONS	(mm)	LID	HOLD	HANDLES	VERSIO
CODE			FREE	Capacity	CCA	POLARITY	TERMINALS	ВОХ	Length		Height		DOWN		
				Ah (20h)	A (EN)				L	W	Н				
CYC	LE!	5 POW	ER TECH	NOLOGY	START STOP										
FB FL	.00L)ED													
60F22	12	FLOODED	✓	60	570	0	1	L2	242	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
70F32	12	FLOODED	1	70	650	0	1	L3	276	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
80F42	12	FLOODED	1	80	740	0	1	L4	314	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
95F52	12	FLOODED	✓	95	870	0	1	L5	352	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
16M															
60A22	12	VRLA-AGM	✓	60	680	0	1	L2	242	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
70A32	12	VRLA-AGM	1	70	760	0	1	L3	276	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
80A42	12	VRLA-AGM	1	80	800	0	1	L4	314	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
90A52	12	VRLA-AGM	✓	90	900	0	1	L5	352	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
SAF	E	POWER	TECHNO	LOGY											
43L12	12	FLOODED	√	43	330	0	1	L1B	207	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
44L12	12	FLOODED	/	44	360	0	1	L1	207	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
52L12	12	FLOODED	✓	52	430	0	1	L1	207	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
55X12	12	FLOODED	✓	55	480	0	1	L1	207	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
60L20	12	FLOODED	✓	60	510	0	1	L2B	242	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
62L22	12	FLOODED	✓	62	540	0	1	L2	242	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
65X22	12	FLOODED	✓	65	570	0	1	L2	242	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
70L30	12	FLOODED	✓	70	600	0	1	L3B	276	175	175	SL/IV/FA/ME/MF	B13	IHL	CA
74L32	12	FLOODED	✓	74	680	0	1	L3	276	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
00722	12	FLOODED	/	80	720	0	1	L3	276	175	190	SL/IV/FA/ME/MF	B13	IHL	CA
80X32	12														





FAAM	٧	TECHNOLOGY	MAINTENANCE	ELECTRIC	FEATURES	LAYOUT	TYPE OF	TYPE OF	DIME	NSIONS	(mm)	LID	HOLD	HANDLES	VERSIO
CODE			FREE	Capacity Ah (20h)	CCA A (EN)	POLARITY	TERMINALS	ВОХ	Length L	Width W	Height H		DOWN		
CTA					(=)										
SIA	AR I	PUWE	R TECHN	ULUGY											
35NS1	12	FLOODED	✓	35	300	1	3+1	NS40	185	126	220	ASIA	B 00	IHL	CA
35NS2	12	FLOODED	✓	35	300	0	3+1	NS40	185	135	220	ASIA	B 01	IHL	CA
35NS4	12	FLOODED	✓	35	300	0	3+1	NS40	185	126	220	ASIA	B 00	IHL	CA
44L02	12	FLOODED		44	360	0	1	L0	175	175	190	SL/IV	B 13		CA
44R10	12	FLOODED	1	44	360	0	1	L1B	207	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
45E21	12	FLOODED		45	330	1	1	E2	217	135	222	FL	B 01		CA/C
45E22	12	FLOODED		45	330	0	1	E2	217	135	222	FL	B 01		CA/CS
45NS3	12	FLOODED	1	45	330	1	3+1	NS60	236	127	220	ASIA	B 00	IHL	CA
45NS4	12	FLOODED	1	45	330	0	3+1	NS60	236	127	220	ASIA	B 00	IHL	CA
52R11	12	FLOODED	1	52	400	1	1	L1	207	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
52R12	12	FLOODED	1	52	400	0	1	L1	207	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
60R20	12	FLOODED	✓	60	480	0	1	L2B	242	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
60D21	12	FLOODED		60	480	1	1	D23	230	170	223	FL	B 00		CS
60D22	12	FLOODED		60	480	0	1	D23	230	170	223	FL	B 00		CS
62R21	12	FLOODED	1	62	530	1	1	L2	242	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
62R22	12	FLOODED	1	62	530	0	1	L2	242	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
70R30	12	FLOODED	1	70	600	0	1	L3B	276	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
74R31	12	FLOODED	1	74	650	1	1	L3	276	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
74R32	12	FLOODED	1	74	650	0	1	L3	276	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
80G43	12	FLOODED		80	620	1	1	Gb 24	260	175	205	FL	B 01	IHL	CA
80G44	12	FLOODED		80	620	0	1	Gb 24	260	175	205	FL	B 01	IHL	CA
80L40	12	FLOODED		80	700	0	1	L4B	314	175	175	SL/IV	B 13	IHL	CA
80R40	12	FLOODED	1	80	700	0	1	L4B	314	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
80L42	12	FLOODED		80	750	0	1	L4	314	175	190	SL/IV	B 13	IHL	CA
80R42	12	FLOODED	/	80	750	0	1	L4	314	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
92R50	12	FLOODED	/	92	720	0	1	L5B	352	175	175	SL/IV/FA/ME/MF	B 13	IHL	CA
00R42	12	FLOODED	/	100	800	0	1	L4	314	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
00R51	12	FLOODED	/	100	800	1	1	L5	352	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
00R52	12	FLOODED	/	100	800	0	1	L5	352	175	190	SL/IV/FA/ME/MF	B 13	IHL	CA
00L62	12	FLOODED		110	950	0	1	L6	393	175	190	SL/IV	B 13	IHL	CA
	C.														
			R TECHN		260		1	11	207	175	100	CL /IV	D 12	1111	CA
54402	12	FLOODED		44	360	0	1	L1	207	175	190	SL/IV	B 13	IHL	CA
56002	12	FLOODED		60	480	0	1	L2	242	175	190	SL/IV	B 13	IHL	CA
57002	12	FLOODED		70	600	0	1	L3	276	175	190	SL/IV	B 13	IHL	CA
59202	12	FLOODED		92	720	0	1	L5	352	175	190	SL/IV	B 13	IHL	CA



100 730 0 1 Gb 28 330 175 205

12 FLOODED

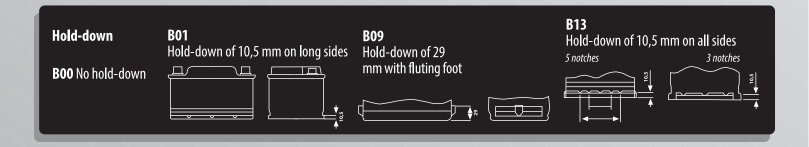
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FL B 13 HL CA

FAAM CODE	V	TECHNOLOGY	MAINTENANCE FREE	ELECTRIC Capacity Ah (20h)	FEATURES CCA A (EN)	LAYOUT POLARITY	TYPE OF TERMINALS	TYPE OF BOX			(mm) Height H		HOLD DOWN	HANDLES	VERSION
			RGY TECH			stop Shock SYSTEM									
64570	12	FLOODED-S3	✓	145	900	3	1	A	513	189	223	FL/IV/FA/ME/MF	B 01	HL	CA
67072	12	FLOODED-S3	✓	170	1000	3	1	В	513	223	223	FL/IV/FA/ME/MF	B 00	HL	CA
68072	12	FLOODED-S3	✓	180	1100	3	1	В	513	223	223	FL/IV/FA/ME/MF	B 00	HL	CA
72072	12	FLOODED-S3	✓	225	1250	3	1	C	518	273	242	FL/IV/FA/ME/MF	B 00	HL	CA
72071	12	FLOODED-S3	✓	225	1250	4	1	C	518	273	242	FL/IV/FA/ME/MF	B 00	HL	CA
69962	12	FLOODED		200	1000	3	1	В	513	223	223	FL	B 00	HL	CA
71962	12	FLOODED		220	1050	3	1	C	518	273	242	FL	B 00	HL	CA

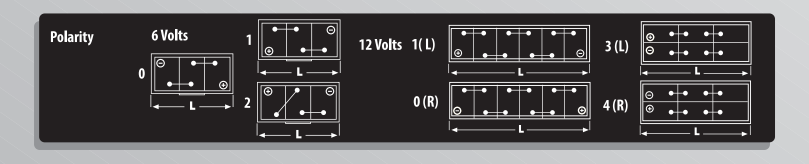
5M	AR	T <i>PRO</i> E	ENERGY	TECHNO	LOGY	stop (53) shock system									
63580	12	FLOODED-S3		135	850	3	1	Α	513	189	223	FL/IV/FA/ME/MF	B 01	HL	CA
66082	12	FLOODED-S3		160	1000	3	1	В	513	223	223	FL/IV/FA/ME/MF	B 00	HL	CA
68082	12	FLOODED-S3		180	1100	3	1	В	513	223	223	FL/IV/FA/ME/MF	B 00	HL	CA
72082	12	FLOODED-S3		220	1150	3	1	C	518	273	242	FL/IV/FA/ME/MF	B 00	HL	CA
72081	12	FLOODED-S3		220	1150	4	1	C	518	273	242	FL/IV/FA/ME/MF	B 00	HL	CA

12061	6	FLOODED	120	680	0	1	M4	240	169	225	FL	B 00		CA
16061	6	FLOODED	160	850	0	1	M5	327	175	234	FL	B 01	HL	CA
00G75	12	FLOODED	100	760	1	1	Gb 28	330	175	205	FL	B 13	HL	CA/CS
00G76	12	FLOODED	100	760	0	1	Gb 28	330	175	205	FL	B 13	HL	CA/CS
60561	12	FLOODED	105	710	0	1	Comp. 90	344	172	232	FL	B 00	IHL	CA/CS
60562	12	FLOODED	105	710	1	1	Comp. 90	344	172	232	FL	B 00	IHL	CA/CS
61063	12	FLOODED	110	850	0	1	Comp. 90	344	176	232	FL	B 01	IHL	CA
62060	12	FLOODED	120	850	3	1	A	513	189	223	FL	B 01	IHL	CA
62062	12	FLOODED	120	850	3	1	MAC 120	509	175	228	FL	B 13	HL	CA/CS
62061	12	FLOODED	120	850	4	1	MAC 120	509	175	228	FL	B 13	HL	CA/CS
63061	12	FLOODED	130	720	0	1	Comp. 120	344	172	283	FL	B 00	IHL	CA
63062	12	FLOODED	130	720	1	1	Comp. 120	344	172	283	FL	B 00	IHL	CA
63560	12	FLOODED	135	850	3	1	A	513	189	223	FL	B 01	HL	CA
63572	12	FLOODED	135	850	0	1	MAT 132	508	175	210	FL	B 01	HL	CA/CS
650M3	12	FLOODED	150	950	3	1	MAC 143/D	514	218	210	BL/IV	B 13	HL	CA
66062	12	FLOODED	160	1000	3	1	В	513	223	223	FL	B 00	HL	CA/CS
66061	12	FLOODED	160	1000	4	1	В	513	223	223	FL	B 13	HL	CA/CS
68062	12	FLOODED	180	1100	3	1	В	513	223	223	FL	B 00	HL	CA
68061	12	FLOODED	180	1100	4	1	В	513	223	223	FL	B 13	HL	CA
700M1	12	FLOODED	200	1200	4	1	MAC 143/D	514	218	210	BL	B 13	HL	CA
70062	12	FLOODED	200	1050	3	1	В	513	223	223	FL	B 00	HL	CA/CS
70061	12	FLOODED	200	1050	4	1	В	513	223	223	FL	B 13	HL	CA/CS
72062	12	FLOODED	220	1150	3	1	C	518	273	242	FL	B 00	HL	CA/CS
72061	12	FLOODED	220	1150	4	1	C	518	273	242	FL	B 00	HL	CA/CS



						1									
FAAM	٧	TECHNOLOGY	MAINTENANCE	ELECTRIC	FEATURES	LAYOUT	TYPE OF	TYPE OF	DIME	NSIONS	(mm)	LID	HOLD	HANDLES	VERSION
CODE			FREE	Capacity Ah (20h)	CCA A (EN)	POLARITY	TERMINALS	ВОХ	Length L	Width W	Height H		DOWN		
	<u> </u>			AII (2011)	A (LIN)					''					
MIS	TR	AL HE	AVY PLL	S TECH	NOLOG	Y									
STAR1	ER I	FOR BOA	AT AND 5N	IALL YAC	HT5										
80M32	12	FLOODED		80	680	0	1	L3	276	175	190	SL/IV	B 13	IHL	CA
00M56	12	FLOODED		100	800	0	1	L5	352	175	190	SL/IV	B 13	IHL	CA
60078	12	FLOODED		100	730	0	1	Gb 28	330	175	205	FL	B 00	HL	CS
STAR1	ER I	FOR DEE	P-SEA MA	RINE											
72007	12	FLOODED		220	810	3	35		430	395	280		B 00	HL	CA/CS
72007 74007	12 12	FLOODED FLOODED		220 240	810 850	3	35 35		430 430	395 395	280 280		B 00	HL HL	CA/CS
															"
74007 82017	12	FLOODED		240	850	3	35		430	395	280		B 00	HL	CA/CS
74007 82017	12	FLOODED FLOODED		240	850	3	35		430	395	280		B 00	HL	CA/CS
74007 82017 BOAR	12 12 12	FLOODED FLOODED		240 320	850	3	35 35		430	395 395	280		B 00 B 00	HL HL	CA/CS CA/CS
74007 82017 BOAR 28540	12 12 12 D SE	FLOODED FLOODED FRVICE FLOODED		240 320 885	850	3	35 35 35		430 430 410	395 395 220	280 280 580		B 00 B 00	HL HL	CA/CS CA/CS
74007 82017 80AR 28540 35435	12 12 12 D SE 4 6	FLOODED FLOODED FLOODED FLOODED		240 320 885 430	850	3	35 35 35 35		430 430 410 330	395 395 220 220	280 280 580 475		B 00 B 00 B 00 B 00	HL HL HL	CA/CS CA/CS CA/CS
74007 82017 8DAR 28540 35435 36435	12 12 12 D SE 4 6 6	FLOODED FLOODED FLOODED FLOODED FLOODED		240 320 885 430 520	850	3	35 35 35 35 35		430 430 410 330 410	395 395 220 220 220	280 280 580 475 475		B 00 B 00 B 00 B 00 B 00	HL HL HL HL	CA/CS CA/CS CA CA CA CA

TRALEG HEAVY PLUS TECHNOLOGY Ah/20h Ah/5h **FLAT PLATE** GOLF-CART 240 190 244 190 282 SL B 00 CA 24061 6 **FLOODED** 80T32 12 FLOODED 80 64 L3 276 175 190 SL/IV/FA/SP B 13 IHL 287 FLOODED 64 Gr 24 175 230 FL B 09 CA 58061 12 SL/IV/FA/SP 00T56 12 FLOODED 352 175 190 60068 12 FLOODED 100 80 Gr 28 330 175 220 FL B 01 HL CA Comp. 120 IHL 130 105 344 172 283 FL B 00 CA 63071 12 FLOODED FLOODED 200 160 В 513 223 218 FL B 00 HL CA 69962 12 C 518 279 238 FL B 00 HL 71962 FLOODED 220 165 CA TUBULAR PLATE 185 GOLF-CART 244 B 00 24071 6 FLOODED 240 0 190 282 SL CA **GOLF-CART** B 00 24081 6 FLOODED 205 244 190 282 57561 12 FLOODED 70 55 Gb 24 265 175 205 FL B 01 CA 95 75 0 Gr 28 304 175 228 SL/IV B 01 IHL CA 59078 12 FLOODED 12 FLOODED 100 80 0 Comp. 90 344 172 232 FL B 00 IHL CA 58578 FLOODED 0 172 283 FL B 00 IHL CA 12 135 110 Comp. 120 344 61578 **GEL** 225 180 0 1 GOLF-CART 244 190 282 SL B 00 CA 24091 VRLA-GEL 6 1 135 110 172 283 FL B 00 IHL VRLA-GEL 0 Comp. 120 344 CA 61588 12



FAAM	٧	TECHNOLOGY		ELECTRIC F	EATURES	LAYOUT	TYPE OF	TYPE OF	DIME	NSIONS	(mm)	LID	HOLD	HANDLES	VERSION
CODE			FREE	Capacity Ah (20h)	CCA A (EN)	POLARITY	TERMINALS	ВОХ	Length L	Width W	Height H		DOWN		
MOT	DR	CYCLE	5												
FLOODE	D														
6N4B-2A	6	FLOODED		4		0	M05		70	47	96	Gas Expulsion L	B 00		CS
6N4B-2A-4	6	FLOODED		4		0	M05		71	71	96	No Gas Expulsion	B 00		CS
6N6-3B	6	FLOODED		6		2	M06		99	57	111	No Gas Expulsion	B 00		CS
B39-6	6	FLOODED		7		0	M06		126	48	126	No Gas Expulsion	B 00		CS
B49-6	6	FLOODED		8		1	M06		91	83	161	No Gas Expulsion	B 00		CS
6N11A-3A	6	FLOODED		11		2	M05		122	62	131	Gas Expulsion L	B 00		CS
6N11A-1B	6	FLOODED		11		0	M06		122	62	131	Gas Expulsion R	B 00		CS
B 38-6A	6	FLOODED		13		0	M06		119	83	161	Gas Expulsion R	B 00		CS
CB3L-A	12	FLOODED		3	32	0	M06		99	57	111	Gas Expulsion L	B 00		CS
CB3L-B	12	FLOODED		3	32	0	M06		99	57	111	Gas Expulsion R	B 00		CS
CB4L-B	12	FLOODED		4	60	0	M05		116	71	93	Gas Expulsion R	B 00		CS
12N5-3B	12	FLOODED		5	65	0	M06		121	61	131	Gas Expulsion R	B 00		CS
CB5L-B	12	FLOODED		5	70	0	M06		121	61	131	Gas Expulsion R	B 00		CS
12N5.5A-3B	12	FLOODED		5,5	70	0	M06		104	91	115	Gas Expulsion R	B 00		CS
12N5.5-4A	12	FLOODED		5,5	70	1	M02		138	61	131	Gas Expulsion L	B 00		CS
12N5.5-3B	12	FLOODED		5,5	70	0	M06		138	61	131	Gas Expulsion R	B 00		CS
12N7-3B	12	FLOODED		7	85	0	M06		137	76	135	Gas Expulsion R	B 00		CS
12N7-4B	12	FLOODED		7	85	1	M06		137	76	135	Gas Expulsion R	B 00		CS
CB7-A	12	FLOODED		8	120	1	M06		137	76	135	Gas Expulsion L	B 00		CS
CB7L-B	12	FLOODED		8	120	0	M06		137	76	135	Gas Expulsion R	B 00		CS
СВ9-В	12	FLOODED		9	130	1	M06		138	77	133	Gas Expulsion R	B 00		CS
CB9L-A2	12	FLOODED		9	130	0	M02		138	77	141	Gas Expulsion L	B 00		CS
12N9-4B-1	12	FLOODED		9	130	1	M06		137	76	140	Gas Expulsion R	B 00		CS
12N9-3B	12	FLOODED		9	90	0	M06		137	76	140	Gas Expulsion R	B 00		CS
12N10-3B	12	FLOODED		10	160	0	M06		136	91	146	Gas Expulsion R	B 00		CS
CB10L-A2	12	FLOODED		11	160	0	M04		136	91	146	Gas Expulsion L	B 00		CS
CB12A-A	12	FLOODED		12	165	1	M06		135	81	161	Gas Expulsion L	B 00		CS

M06

M08

M08

M08

M08

M08

M06

M06

M04

M02

M07

M10

M07

M07

M10

M03

135 81

136 81 161

136 91 167

136 91 167

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136 91 167

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162 92 162

207 71 164

182 92

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207 92 164

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91 167

101 156

101 156

100 175

82 173

128 165

125 176

161

164

Gas Expulsion R

Gas Expulsion L

Gas Expulsion L

Gas Expulsion L

Gas Expulsion R

Gas Expulsion R w. sens.

Gas Expulsion R

Gas Expulsion L

Gas Expulsion L

Gas Expulsion L

Gas Expulsion L

Gas Expulsion R

Gas Expulsion R

Gas Expulsion L w. sens.

Gas Expulsion RL

Gas Expulsion L

CS

B 00

IHL

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CB12A-B

CB12AL-A2

12N14-3A

CB14-A2

CB14L-A2

SCB14L-B2

CB16-B

SCB16L-B

CB16B-A

CB16AL-A2

CB18L-A

CB16CL-B

52015

SC50 N18LAT

52432

C60-N24-A

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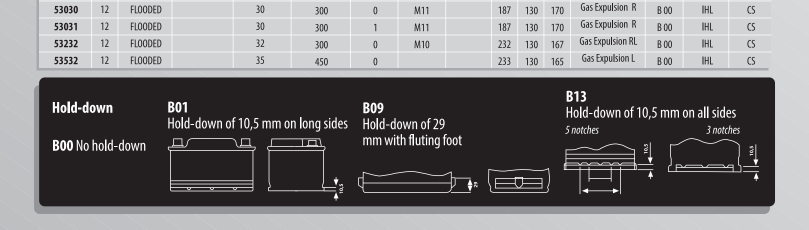
 ${\sf FLOODED}$

FLOODED

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FLOODED

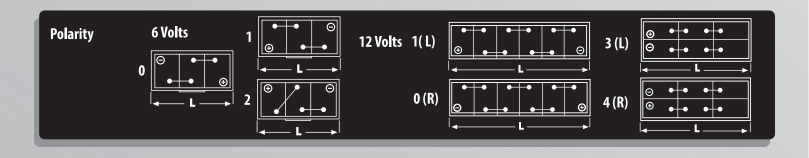
 ${\sf FLOODED}$



FAAM	٧_	TECHNOLOGY	MAINTENANCE	ELECTRICE	ENTUKES	LAYOUT	TYPEOF	TYPEOF	DIME	מוטוכמ	(111111)	נוט	HOLD	HANDLES	VERSIC
CODE			FREE	Capacity Ah (20h)	CCA A (EN)	POLARITY	TERMINALS	ВОХ	Length 1	Width W	Height H		DOWN		
NACTO	<u> </u>	CVCLE	_	AII (2011)	A (EN)				-		"				
IVIU I L	JK	CYCLE	:5												
IAINTEN	VΑΛ	ICE FREE													
XTR4A-BS	12		✓	2,3	45	4	M12		114	49	86	No Gas Expulsion	B 00		CA
CBTX4L-BS	12		✓	4	50	0	M05		114	71	86	No Gas Expulsion	B 00		CS
CBTX5L-BS	12		✓	5	70	0	M05		114	71	106	No Gas Expulsion	B 00		CS
CBTZ7-BS	12		✓	6	70	0	M05		114	71	106	No Gas Expulsion	B 00		CS
CBT7B-BS	12		✓	6.5	90	1	M05		150	65	93	No Gas Expulsion	B 00		CA
CBTX7A-BS	12		✓	7	90	1	M05		152	88	94	No Gas Expulsion	B 00		CS
CBTX7L-BS	12		✓	7	90	0	M05		114	71	131	No Gas Expulsion	B 00		CS
CBT9B-BS	12		✓	8	110	1	M04		150	70	105	No Gas Expulsion	B 00		CA
CBTX9-BS	12		✓	9	120	1	M04		152	88	106	No Gas Expulsion	B 00		CS
CBTZ10-BS	12		✓	9	120	1	M05		152	88	93	No Gas Expulsion	B 00		CA
CBT12A-BS	12		✓	10	120	1	M05		152	88	106	No Gas Expulsion	B 00		CS
CBT12B-BS	12		✓	10	180	1	M05		152	70	131	No Gas Expulsion	B 00		CA
CBTZ12-BS	12		✓	11	210	1	M05		152	88	110	No Gas Expulsion	B 00		CA
CBTZ12-BD	12		✓	11	210	0	M04		152	88	110	No Gas Expulsion	B 00		CA
CBTX12-BS	12		✓	12	180	1	M05		152	88	131	No Gas Expulsion	B 00		CS
CBTX14-BS	12		✓	14	200	1	M05		152	88	147	No Gas Expulsion	B 00		CS
CBTX20-BS	12		✓	18	270	1	M05		177	88	156	No Gas Expulsion	B 00		CS
CBTX20L-BS	12		✓	18	270	0	M05		177	88	156	No Gas Expulsion	B 00		CA
BTX24HL-BS	12		✓	21	350	0	M05		205	85	162	No Gas Expulsion	B 00		CS

designed to face any effort





INSTRUCTIONS FOR USE

1. STORAGE AND TRANSPORTATION

Starter batteries do not require any maintenance if they are dry charged. They must be stored in a cool, dry place (avoid very cold areas).

Temperatures between 20°C-30°C (68°F-86°F).

Wet charged starter batteries shall be recharged when acid density falls below 1.23kg/l (1.18kg/l if the first filling acid density is 1.23kg/l);

however, every 4-6 months of storage.

Wet charged batteries shall be blocked in upright position and transported in this position, otherwise there is a risk of acid leakage or a possible overturning during transport.

2. STARTING OPERATION

Dry charge starter batteries are ready for use without the need for any recharge after filling with acid.

During the filling-up operation, the temperature of the acid and of the battery should be between 15°C (59°C) and 20°C (68°F) Remove the

plugs. Fill up all battery cells with sulphuric acid—according to VDE 0510, with a density of 1.28 kg/l (or 1.23kg/l in tropical countries) until

you reach the maximum level of acid or a height of 15 mm above the plates. Leave the battery alone for 15-30 minutes, in order to allow the plate to absorbe the electrolyte well. Then, if needed, fill it with more electrolyte

until the aforementioned correct level is reached. Put the plugs in and screw them down accurately. Dry all acid drops and spurts. The batteries are now filled up and ready for use.

NOTE: the battery—because of a too low temperature, unfavourable storage conditions or a storage time over 6 months, needs to be

recharged. That, giving a current equal to 1/10 of the nominal capacity (e.g.: 4.5A of charging current in case of a 45Ah battery) for 4h-6h.

3. INSTALLATION IN THE VEHICLE

Before the installation or the disinstallation of the battery, stop the engine and all devices that use electricity.

Beware of short-circuits caused by tools.

Before the disinstalling, remove the negative terminal (-) before the positive one (+).

Clean the vehicle's battery compartment and support before placing the battery. Fasten the battery properly. Clean the battery poles and the terminals, smearing them slightly with anti-acid grease. When installing the battery in the vehicle, assemble the positive pole (+) before the negative one (-).

Make sure all the terminals are properly fastened.

4. OUT-OF-VEHICLE CHARGING

It is recommended to remove the battery from the vehicle prior to charging. If the battery is to be charged on board the vehicle, it is necessary

to disconnect the battery cables (follow the vehicle manufacturer's instructions). Batteries can be charged only with direct current. Connect the positive terminal (+) of the battery to the positive terminal (+) of the battery charger and the negative terminal (-) of the battery to the negative terminal (-) of the battery charger. Switch the charger on only after connecting the battery to it. When charging is over stop the battery charger before disconnecting the battery.

It is recommended to charge the battery with a current of 1/10 of the nominal capacity (e.g.: 4.5 A for 45 Ah batteries).

Acid temperature shall not exceed 55°C (131°F) during charging; if that happens stop immediately the charging. The battery is fully charged when the acid density and the charging voltage do not increase over a two hours period.

Check the electrolyte level after charging and, if necessary, add demineralised or distilled water until the water level reaches the maximum or at least it is 15 mm above the plates. Make sure there is proper ventilation during the charging.

5. MAINTENANCE

The following recommendations should be observed to ensure a long battery duration.

Keep the battery surface clean and dry. Regularly check the electrolyte level and add demineralised or distilled water if needed. Never add acid.

In case of a major water decreasing the voltage of the charge regulator should be checked by a specialist.

Do not use so-called "improvement" products.

The battery's charge status can be assessed by checking the electrolyte's density. Recharge the battery if density is below 1.23kg/l (or 1.18kg/l if initial density of acid was 1.23kg/l).

This value of electrolyte density protects the battery against cold for temperatures up to approximately -15° C/5°F (up to -70° C/-94°F if d=1.28kg/l).

6. MAGIC EYE

The magic eye monitors the status of the battery: Green: charged

Black: low charge or needs to be checked The magic eye is in the Top Power Safe range.

7. ASSISTANCE TO ENGINE STARTING BY MEANS OF ANOTHER VEHICLE

Use only standard cables (e.g. DIN 72533). Always follow cable usage instructions. Connect only batteries with the same nominal voltage.

Connection: stop both the engines, first connect the two positive terminals and then the negative terminals (-) of the charged battery (to a metal,

non insulated spot in the non-working vehicle). (Follow all relevant instructions from the vehicle manufacturers).

Start the "helping" vehicle, then start the engine of the non-working vehicle for a maximum time of 15 seconds.

Disconnect the cables in the reverse order.

8. TEMPORARY NON-USE OF THE VEHICLE

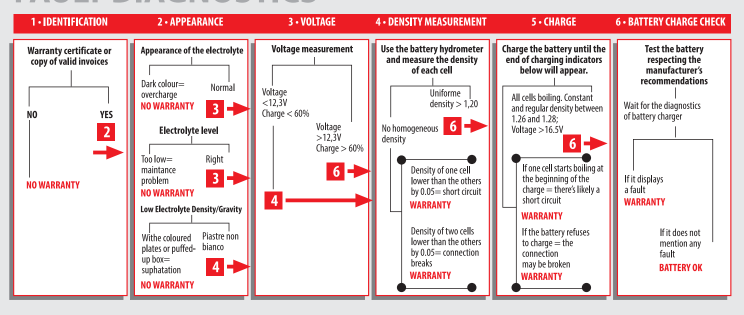
Remove the battery from the vehicle and store it in a fresh and dry place. On the contrary, if the battery remains on the vehicle, disconnect the negative (-) terminal.

Regularly control the level of charge.

9. SMART - ENERGY TECHNOLOGY

They were designed and built for traditional vehicles, before 2000, and for vehicles that do not belong to the latest generations. Some care is needed against the electrolyte leakage.

FAULT DIAGNOSTICS



Motorbike Battery Terminals Type Front view Side view Top view M₀₁ M₀₂ M₀₃ M 04 M₀₅ M 06 M 07 M 08

M₀₉

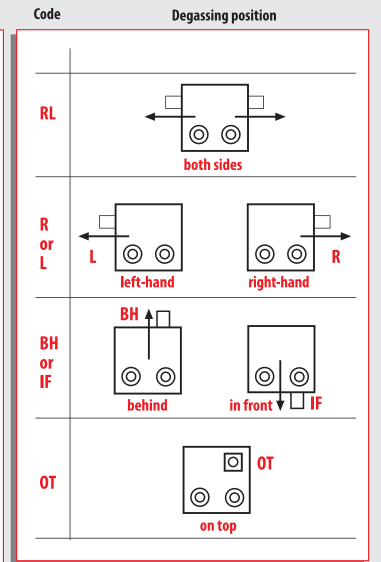
M 10

M 11

M 12

M 13

Gas expulsion position



Explanation about battery details

Version

0

CA = Battery type, which is Available as Wet Charged

CS = Battery type, which is Available as Dry Charged

Features of the cover

BL (block lid)= (Kamina type) the terminals height is the same as the lid height. The plugs embedded under the lid surface. There is no perimetrical space around the lid for possible fixings.

FL (flat lid)= The lid surface is completely flat; the terminals and the plugs stick out from it.

SL (semi lid)= (Kamina type) the terminals height is the same as the lid height. The plugs embedded under the lid surface. There is a 15mm perimetrical space for the possible fixing of upper clamps.

IV (internal valve)= special lid with central degassing.

FA = Flame Arrester.

SP = Spill Proof.

VR = Valve Regulator

IHL = Handle integrated in the lid.

HL = Rope handles fixed on the short sides of the battery. All the batteries are built in polypropylene, excepted those ones in which is differently specified.

ME = Magic Eye

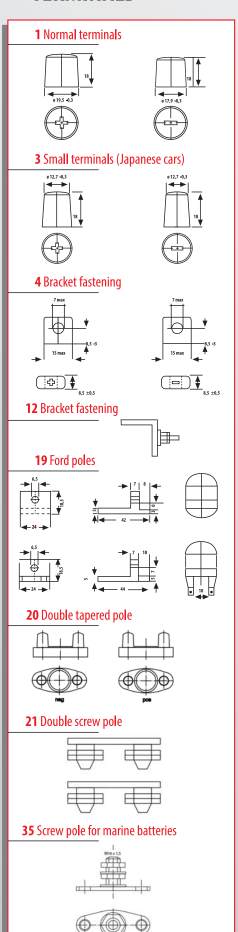
MF = Maintenance Free

FEATURES

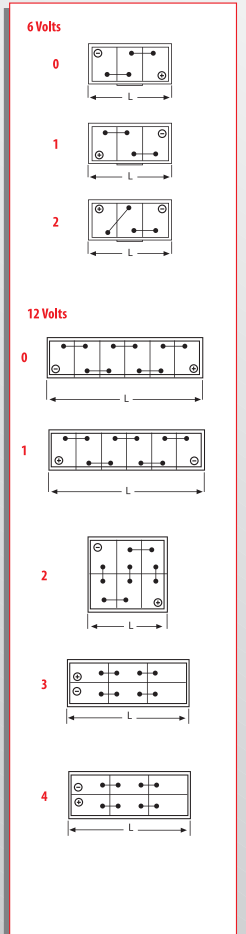
HOLD - DOWNS

B00 No hold-downs **B01** Hold-down 10,5 mm on long sides **B04** Hold-down of 19 mm on long sides B07 Hold-down of 10,5 mm **B09** Hold-down of 29 mm with fluting foot **B13** Hold-down of 10,5 mm on all sides 5 notches 3 notches

TERMINALS



POLARITY



SYNOPTIC TABLE OF THE ADVANTAGES

POWER TECHNOLOGY

ENERGY TECHNOLOGY

	CYCLES	SAFE	START	BLACK	GENIUS	SMART PRO	SMART
General Judgment	•••••	•••••	••••	•••••	•••••	•••••	••••
Cold Crancking Current	•••••	•••••	••••	••••	•••••	••••	••••
Capacity	•••••	•••••	•••••	••••	•••••	•••••	••••
Average life span	•••••	•••••	••••	•••••	•••••	•••••	••••
Cycle proof	••••	••••	••••	••••	•••••	••••	••••
Slower Self-discharge	•••••	•••••	••••	•••••	•••••	••••	••••
Reduced water consumption	••••	••••	••••	••••	••••	••••	••••
Vibration resistance	••••	•••••	••••	••••	••••	••••	••••
	GOOD	VERY O		CELLENT			

ANNOTATIONS		

STARTER



This catalogue cancels and replaces the previous one. FIB srl reserves the right to modify at any time and without prior notice the information contained in this catalogue.





FIB Srl Sede Legale

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