

SLA

READY TO START

Ready to use, SLA batteries (AGM technology) are **Factory Activated**, completely spill-proof, and require **no maintenance**. Our SLA offer is the **widest ready to use** range available on the market. This range of batteries is the perfect solution for **budget-conscious riders looking for performance and time-saving (efficiency)**.

ORIGINAL EQUIPMENT
OEM
MANUFACTURER

**plug
and
play**



FACTORY ACTIVATED

AGM (Absorbent Glass Mat) technology.



READY TO USE

Just plug & play.



NO MAINTENANCE

VRLA (Valve Regulated Lead Acid) design.



SPILL-PROOF DESIGN

Factory sealed & electrolyte held in a glass fiber mat.



NO ACID HANDLING

Very safe.

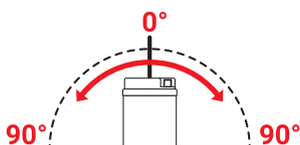


HIGH STARTING POWER & EXTENDED CYCLE LIFE



MOUNTING ANGLES

HIGH INCLINATION
NON-SPILLABLE



COMPATIBLE CHARGERS

BS 10 Battery size up to 20Ah **BS 30** Battery size up to 60Ah

BS 30 MAX Battery size up to 60Ah **BK 20** Battery size up to 40Ah

DID YOU KNOW?

SLA range can replace 95% of Maintenance Free and DRY batteries.

SLA batteries are non-spillable, so they're safe to ship and e-commerce ready!

BS BATTERY TYPE	BS CODE	CAPACITY Ah (10Hr)	CAPACITY Ah (20Hr)	CCA A (-18°C)	DIMENSIONS (IN)			ASSEMBLY LAYOUT	TERMINAL
					L	W	H		
BTZ7S	300635-1	6	6.3	130	4,45	2,76	4,13		A 12V
BT7B-4	300641	6.5	6.8	110	5,91	2,56	3,66		A
BTZ7V	300912	6.5	6.8	105	4,45	2,76	4,76		A
BTZ8V	300890	7	7.4	120	4,45	2,76	5,12		A
BT9B-4	300642	8	8.4	120	5,91	2,68	4,13		A
BTZ10S	300636-1	8.6	9	190	5,91	3,47	3,66		A
BT12-10Z	300913	10	10.5	180	7,64	2,32	4,41		A
BTZ12S	300637-1	11	11.6	215	5,91	3,47	4,33		A
BT12B-4	300643	10	10.5	210	5,91	2,72	5,12		A
BTZ14S	300638-1	11.2	11.8	230	5,91	3,47	4,33		A
BT14B-4	300644	12	12.6	210	5,91	2,72	5,71		A
BT4B-5	300756	2.3	2.4	40	4,45	1,50	3,35		J
BTR4A-5	300667	2.3	2.4	35	4,45	1,89	3,35		I
BTX4L+/BTZ5S	300669	4	4.2	65	4,45	2,76	3,35		A
BTX5L/BTZ6S	300670	5	5.3	90	4,45	2,76	4,13		A
BTX6.5L	300904	6.5	6.8	85	5,47	2,60	3,94		B
BTX7L	300673	6	6.3	100	4,45	2,76	5,12		A
BTX7A	300672	6	6.3	105	5,91	3,43	3,66		A
BTX9	300674	8	8.4	135	5,91	3,43	4,13		A
BT12A	300679	10	10.5	175	5,91	3,43	4,13		A
BTX12	300680	10	10.5	180	5,91	3,43	5,12		A
BTX14	300681	12	12.6	200	5,91	3,43	5,71		A
BTX14L	300760	12	12.6	200	5,91	3,43	5,71		A
BTX14AH/BB14-A2/B2	300758	14	14.7	210	5,32	3,54	6,46		A
BTX14AHL/BB14L-A2/B2	300759	14	14.7	210	5,32	3,54	6,46		A
BTX16	300763	14	14.7	230	5,91	3,43	6,34		A
BTX20CH	300766	18	18.9	270	5,91	3,43	6,34		A
BTX20H	300688	18	18.9	310	6,89	3,43	6,10		A
BTX20HL	300689	18	18.9	310	6,89	3,43	6,10		A
BTX20HL PW*	300920	18	18.9	310	6,89	3,43	6,89		A
BTX24HL/B50-N18L-A/A2/A3	300770	21	22.1	350	8,07	3,43	6,38		A
BIX30L	300631	30	31.6	400	6,50	4,92	6,89		A
12N5.5-3B	300840	5.5	5.8	70	5,32	2,36	5,12		A
12N5.5-4A/4B	300841	5.5	5.8	70	5,32	2,36	5,12		A
12N7A-3A/B	300683	10	10.5	90	5,75	2,36	5,12		B
BB3L-A/B	300842	3	3.2	35	3,86	2,21	4,33		B
BB4L-B	300665	4	4.2	50	4,72	2,76	3,62		A
BB5L-B	300671	5	5.3	65	4,72	2,36	5,12		B
BB7-A	300850	8	8.4	120	5,32	2,95	5,24		A
BB7C-A	300843	8	8.4	80	5,08	3,50	4,49		B
BB7L-B2	300836	8	8.4	100	5,32	2,95	5,24		E
BB9-B	300675	9	9.5	120	5,32	2,95	5,47		A
BB10L-A2/B2	300677	11	11.6	120	5,24	3,54	5,71		A
BB12AL-A2	300837	12	12.6	150	5,28	3,15	6,34		B
BB12A-A/B	300881	12	12.6	150	5,28	3,15	6,34		B
BB14A-A2	300838	14	14.7	200	5,28	3,47	6,93		A
BB16AL-A2	300839	16	16.8	160	8,07	2,76	6,38		A
BB16CL-B	300771	19	20	230	6,89	3,94	6,89		A
53030	300880	30	31.6	300	7,01	4,84	6,54		G 6V
6N4-2A/A-4	300916	4	4.2	25	2,80	2,80	3,66		-
6N6-3B/B-1	300917	6	6.3	50	3,74	2,17	4,61		B
B49-6	300918	10	10.5	80	3,58	3,27	6,26		B
B38-6A	300919	13	13.7	105	4,69	3,27	6,34		B
6N11A-1B/3A	300915	11	11.6	90	4,76	2,28	5,12		B
6N11A-4A	300914	11	11.6	90	4,76	2,28	5,12		B



* INCLUDES 20MM (0.78IN) HEIGHT SPACER, REQUIRED WHEN REPLACING BB16CL-B.

BATTERY RANGE OVERVIEW



DRY BATTERY

CONVENTIONAL



Entry-level bikers with standards requirement.

MF BATTERY

MAINTENANCE FREE



Entry-level bikers seeking easiness.

	DRY BATTERY	MF BATTERY
TECHNOLOGY	Flooded dry	AGM/VRLA
FACTORY ACTIVATED READY TO USE	—	—
NO ACID HANDLING	—	—
NO MAINTENANCE	—	✓ ⁽¹⁾
NON-SPILLABLE	—	—
INCLINATION LEVEL		
OEM APPROVED	—	✓
EASY TO SHIP	—	—
TRANSPORT TYPE		



SLA
FACTORY ACTIVATED

READY TO START



Budget-conscious riders looking for performance and time-saving.

SLA MAX
FACTORY ACTIVATED

READY TO START
MAXIMUM POWER



Adventure riders with big engines seeking robust performance and durability.

LITHIUM
LiFePO4

INNOVATION FOR
HIGH PERFORMANCE



Demanding riders seeking for peak performance, lightweight and advanced technology.

LITHIUM MAX
LiFePO4

INNOVATION FOR
MAXIMUM PERFORMANCE



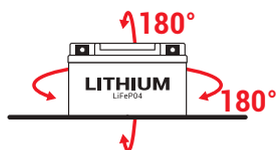
Selective riders aiming to meet the latest standards of modern vehicles.

AGM/VRLA

AGM/VRLA

LiFePO4

LiFePO4



(1) Once activated | (2) According to ADR, IMDG & IATA regulations

UPGRADE CROSS REFERENCE CHART

DRY	MF	SLA	SLA MAX	LITHIUM
	BTZ5S/BTX4L-BS+	BTZ5S/BTX4L+		BSLi-02 ; BSLi-02 MAX
		BTZ6S/BTX5L		BSLi-02 ; BSLi-02 MAX
	BTZ7S-BS	BTZ7S		BSLi-02 ; BSLi-02 MAX
	BT7B-BS	BT7B-4		BSLi-03
		BTZ7V		BSLi-02 ; BSLi-02 MAX
		BTZ8V		BSLi-02 ; BSLi-02 MAX
	BT9B-BS	BT9B-4		BSLi-03
	BTZ10S-BS	BTZ10S		BSLi-04/06
	BTZ12S-BS	BTZ12S		BSLi-04/06 ; BSLi-09
	BT12B-BS	BT12B-4		BSLi-04/06
	BTZ14S-BS	BTZ14S		BSLi-04/06 ; BSLi-09
	BT14B-BS	BT14B-4		BSLi-04/06
51814 ; 51913			51913 MAX	BSLi-12
	BT12-10Z-BS	BT12-10Z		
	BT4B-BS	BT4B-5		
	BTR4A-BS	BTR4A-5		
	BTX4L-BS+/BTZ5S-BS	BTX4L+/BTZ5S		BSLi-02 ; BSLi-02 MAX
	BTX5L-BS	BTX5L/BTZ6S		BSLi-02 ; BSLi-02 MAX
		BTX6.5L		BSLi-02 ; BSLi-02 MAX
	BTX7L-BS	BTX7L		BSLi-02 ; BSLi-02 MAX
	BTX7A-BS	BTX7A		BSLi-03
	BTX9-BS	BTX9		BSLi-03
	BT12A-BS	BT12A		BSLi-04/06
	BTX12-BS	BTX12		BSLi-04/06
	BTX14-BS	BTX14	BTX14H MAX ; BGZ16H MAX	BSLi-04/06
	BTX14L-BS	BTX14L	BGZ16HL MAX	BSLi-08
BB14-A2 (12N14-4A) ; BB14-B2	BTX14AH-BS	BTX14AH/BB14-A2/B2	BTX14AH MAX	BSLi-04/06
BB14L-A2 (12N14-3A) ; BB14L-B2	BTX14AHL-BS	BTX14AHL/BB14L-A2/B2		BSLi-05
	BTX16-BS	BTX16	BTX16H MAX	BSLi-09
	BTX20-BS	BTX20H	BGZ20H MAX	BSLi-09
	BTX20CH-BS ; BTX20A-BS	BTX20CH		BSLi-09
BB18L-A	BTX20L-BS ; BTX20HL-BS	BTX20HL	BGZ20HL MAX	BSLi-10 ; BSLi-10 MAX
B50-N18L-A/A2/A3	BTX24HL-BS	BTX24HL/B50-N18L-A/A2/A3		BSLi-10 ; BSLi-10 MAX
BB30L-B	BIX30L-BS	BIX30L	BGZ3ZHL MAX	BSLi-10 ; BSLi-10 MAX
6N11A-1B ; 6N11A-3A		6N11A-1B/3A		
6N4-2A ; 6N4-2A-4		6N4-2A/A-4		
6N6-3B ; 6N6-3B-1		6N6-3B/B-1		
6N11A-4 ; 6N11A-4A		6N11A-4A		
B49-6		B49-6		
B38-6A		B38-6A		
12N5.5-3B		12N5.5-3B		BSLi-02 ; BSLi-02 MAX
12N5.5-4A ; 12N5.5-4B		12N5.5-4A/4B		
12N7A-3A		12N7A-3A/B		
BB3L-A ; BB3L-B		BB3L-A/B		BSLi-01
BB4L-B		BB4L-B		BSLi-02 ; BSLi-02 MAX
BB5L-B (12N5-3B)		BB5L-B		BSLi-02
BB7-A (12N7-4A)		BB7-A		BSLi-03
BB7C-A		BB7C-A		BSLi-02 ; BSLi-02 MAX
BB7B-B		12N7A-3A/B		
BB7L-B (12N7-3B) ; BB7L-B2		BB7L-B2		BSLi-02 ; BSLi-02 MAX
BB9-B (12N9-4B-1)	BT9A-BS	BB9-B		BSLi-03
BB10L-A2 ; BB10L-B2 ; BB10L-BP		BB10L-A2/B2		BSLi-05
BB12AL-A/A2		BB12AL-A2		BSLi-05
BB12A-A (12N12A-4A-1) ; BB12A-B		BB12A-A/B		BSLi-04/06
BB14A-A2 ; BB14A-A1		BB14A-A2		BSLi-04/06
BB14-A2 (12N14-4A) ; BB14-B2	BTX14AH-BS	BB14-A2/B2/BTX14AH	BTX14AH MAX	BSLi-04/06
BB14L-A2 (12N14-3A) ; BB14L-B2	BTX14AHL-BS	BB14L-A2/B2/BTX14AHL		BSLi-05
BB16AL-A2		BB16AL-A2		BSLi-05
BB16CL-B	BTX20HL-BS PW	BB16CL-B/BTX20HL PW		BSLi-10 ; BSLi-10 MAX
B50-N18L-A/A2/A3	BTX24HL-BS	B50-N18L-A/A2/A3/BTX24HL		BSLi-10 ; BSLi-10 MAX
53030		53030		BSLi-12 ; BSLi-12 MAX