## **BGZ SERIES – The latest SLA MAX generation**

## **BGZ SERIES: MAXIMAL PERFORMANCE FOR BIG ENGINES**

With 5 models, this latest AGM generation batteries have been crafted to meet the robust performance needs and enduring reliability expected from high-powered touring motorcycles.

Designed with built-in copper nuts terminal to enhance the conductivity, with taller plates to increase the starting power and extend cycle life, these 12V batteries offer a maximal performance to big-engine vehicles with high requirements and equipped with lot of electronic equipment's.



Ready to use, 100% maintenance free and non-spillable, with a capacity up to 20% higher than BTX SLA MAX, the new BGZ series is a premium battery choice for select V-Twin, Metric, ATV and UTV applications!

Discover all our models here:

- <u>BGZ 16H</u>
- <u>BGZ 16HL</u>
- <u>BGZ 20H</u>
- <u>BGZ 20HL</u>
- <u>BGZ 32HL</u>

SLA MAX   BGZ SERIES						HIGHER PERFORMANCE Taller plates for enhanced CCA & Capacity		BUILT-IN COPPER NUTS Enhanced conductivity (up to 50% than standard terminal)		
plug pläy	e glaw e	o slaw e	SLAW P	SLAW O	BLAW .		÷	8 improved max torque strength (up to 13N.m)		
	BGZ16H	BGZ16HL	BGZ20H	BGZ20HL	BGZ32HL			CONNECTIONS Designed to facilitate		
NEW BS PN	300931	300932	300933	300934	300935	the mounting on Heavy Duty motorcycles				
NOMINAL VOLTAGE	12V	12V	12V	12V	12V					
NOMINAL CAPACITY 10Hr	16Ah	16Ah	20Ah	20Ah	32Ah	FEATURES				
NOMINAL CAPACITY 20Hr	16.8Ah	16.8Ah	21.1Ah	21.1Ah	33.7Ah		0	Maximum starting power & extended cycle life		
CCA (A)	240A	240A	320A	320A	500A	Factory activated AGM (Absorbent Glass mat) technology		Maximum starting power & extended cycle life Up to 20% higher than SLA range		
WEIGHT	5.48kg	5.48kg	6.63kg	6.63kg	10.38kg	Ready to use		Superior capacity		
BATTERY REPLACEMENT	BTX14H BTX14 BTX14-BS	BTX14HL BTX14L BTX14L-BS	BTX20H BTX20-BS	BTX20HL BTX20L-BS BTX20HL-BS BB18L-A	BIX30HL BIX30L BIX30L-BS BB30L-B	Just plug & play     Just plug & play     No maintenance     VRLA (Valve Regulated Lead Acid) design		Up to 20% higher than SLA range Extreme vibration resistance Reinforced battery case		