

Banner batteries

OE= ORIGINAL QUALITY FOR RETROFITTING. Banner batteries meet exactly the stipulations of leading German automotive manufacturers. These power packs are designed for modern vehicles with high energy requirements.

AGM = absorbent glass mat, which absorbs the battery acid and thus binds it in. Above all, AGM technology is employed in the start/stop systems with energy recuperation used in mid-range and premium class cars, as well as in motorcycle batteries.

Over 95 per cent of all new vehicles will be fitted with an engine start/stop function, in order to achieve the CO2 limitation targets set by the EU by means of sustained fuel consumption savings and emission reductions. In general, two differing starter battery types are employed in these environment-friendly vehicles, consisting of the absorbent glass mat (AGM) and the enhanced flooded battery (EFB) systems. The use of the appropriate technology depends largely on the fuel and CO2 savings that can be attained.

By and large, AGM technology is employed for start/stop systems with maximum energy requirements and braking energy recuperation. Within this context, in particular the Running Bull AGM constitutes the optimum solution for mid-range to premium and luxury class vehicles.

We compare products independently. We link to curated online shops and may receive a commission if you click on them. For more information click [here](#). Prices include VAT, shipping costs (if applicable) not included. Shipping date and cost may vary based on address, time the order was placed, and the customer's status (e.g. Amazon prime) which can lead to deviations from the information provided on our website. Prices, delivery time, and shipping cost are subject to change. All information without guarantee.

The Banner Running Bull AGM battery range covers the majority of new vehicles fitted with an engine start/stop function, in order to achieve the CO2 limitation targets set by the EU by means of sustained fuel consumption savings and emission reductions. In general, two differing starter battery types are employed in these environment-friendly vehicles, consisting of the absorbent glass mat (AGM) and the enhanced flooded battery (EFB) systems. The use of the appropriate technology depends largely on the fuel and CO2 savings that can be attained.

AGM batteries are more reliable, have greater tolerance to hot and cold temperatures. Greater performance and are ideally suited for vehicles equipped with lots of electronic devices and accessories. Slower discharge whilst not in use. More durable and have a greater vibration resistance.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

