





The JENOX AGM TRUCK is the latest generation lead-acid battery made with Absorbent Glass Mat technology, where the electrolyte is absorbed in a glass mat, making the battery completely non-spillable. The AGM TRUCK is designed for trucks and specialised vehicles with the most demanding power supply systems, which are equipped with additional current consumers. Thanks to the use of AGM technology in the latest batteries for transport, the cyclic operation of the automotive battery has been significantly increased (nearly four times longer life compared to traditional batteries) and the resistance to deep discharges has also been increased, without compromising the performance of the AGM TRUCK.

The AGM TRUCK battery design is characterised by reinforced housing, which is additionally equipped with VRLA (Valve Regulated Lead-Acid) plugs to prevent water loss from the battery electrolyte. The changes introduced in the design of the battery ensure maintenance-free operation, contribute to increased operational safety, and guarantee a high number of engine start-ups even with frequent breaks in operation. It is worth noting that fully recyclable materials have been used in the production of AGM TRUCK batteries.

Thanks to the use of AGM technology, JENOX AGM TRUCK batteries have reduced self-discharge, and their high load-carrying capacity makes them ideal for small energy storage installations in applications such as caravans and campers.









Features:

- AGM (Absorbent Glass Matt) technology the electrolyte is absorbed in a glass mat, making the battery completely non-spillable
- Long service life up to four times longer compared to conventional acid batteries
- Completely maintenance-free
- · Maximum safety
- Designed for longer storage, reduced self-discharge
- · High load-carrying capacity
- · Resistance to deep discharge
- · Dual use engine starting and powering equipment

Battery	Capacity	Polarity	Starting	Dimensions [mm]
code	[Ah]		current EN [A]	length/width/height
R220486M	12V 220Ah	[-+]	1150	518 x 276 x 242

Power of technology

