

POWERSPORTS AGM ACTIVE

506929009K542



VARTA Powersports AGM Active batteries are built to perform – wherever the adventure takes you.

Engineered for the most advanced motorcycles, scooters, quads, UTVs, jet-skis, and snowmobiles, they deliver outstanding power and reliability even in the toughest environments. With 3x longer cycle life and the highest starting power compared to conventional batteries, you get the performance and endurance your vehicle demands. Ready to use and built to last. Factory-activated and maintenance-free, these batteries come fully charged and are mountable at angles up to 90°, offering ultimate installation flexibility. Low self-discharge and rugged construction ensure lasting reliability on every ride. Backed by 135 years of battery expertise, VARTA combines a legacy of trusted German engineering – delivering maximum peace of mind, no matter the conditions.

VEHICLE KEY BENEFITS



Ready to use

Factory-activated and pre-charged – VARTA AGM Active is ready to install straight from the box.



3x cycle life

3x cycle life compared with a conventional battery.



Very flexible mounting - up to 90°

Designed for flexible installation – mount at angles up to 90° without sacrificing safety or performance. Perfect for compact or unconventional battery compartments.



Highest vibration resistance

Built to withstand the most demanding road and off-road conditions with unmatched vibration resistance to ensure exceptional reliability and performance.

POWERSPORTS AGM

ACTIVE

506929009K542



Highest starting power

Developed for exceptional starting power and reliability, ensuring a stable starting process.



Maintenance-free

Maintenance-free battery designed to deliver dependable performance for your vehicle.

POWERSPORTS AGM

ACTIVE

506929009K542

TECHNICAL DATA

Capacity: **6,5 Ah** CCA: **85 A**

Voltage: **12 V** Dimensions (L/W/H): **150/66/93**

Case Size: **BT7B** Short Code: **T7B (FA)**

UK-Code: ETN: **506929009**

Weight filled: **2,3 kg** Base Hold-down: **B00**
