

# Starter Batteries



## intAct Start-Stop-Power AGM

Sealed maintenance-free AGM battery | electrolyte held in Absorbent Glass Mat separators | wet charged



## START. STOP. KEEP CHARGING.

Enables a high number of engine starts and supplies all consumers when the motor stops. Perfect for taxis, medium and high-end cars, SUVs and trucks with start-stop systems and micro-hybrids with brake energy recovery (recuperation). Our recommendation for start-stop vehicles with high energy demand and micro-hybrids with recuperation.

- » Excellent starting characteristics even at low charge level.
- » Higher cycle stability and cold start performance than a standard starter battery of same case size. Resulting in a longer life expectancy.
- » Fantastic recharging behaviour in the partial charge range.
- » Also for vehicles with high energy requirements and/or a lot of additional equipment.
- » Double lid with safety valve (VRLA), gas recombination and backfire protection. Leak-proof.



Artnum.

AGM80SS

Japan-Code

keine

Volt

12V

Capacity

80 AH (c20)

CCR - 18°C (EN)

800 A (EN)

Electrolyte

diluted sulphuric acid

Electrolyte density

1,28 +/- 0,01 Kg/l (25° C)

Size (LxWxH)

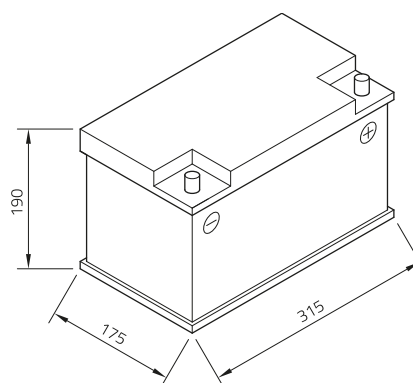
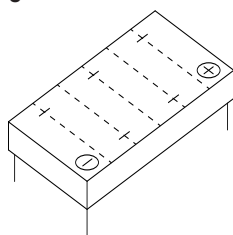
315 x 175 x 190 mm

Weight

22,8 kg

Pos. of Terminal

0

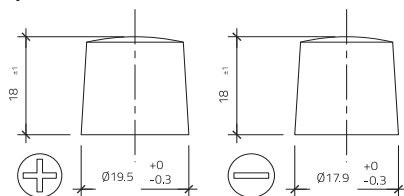


Technology

Sealed maintenance-free AGM battery |  
electrolyte held in Absorbent Glass Mat  
separators | wet charged

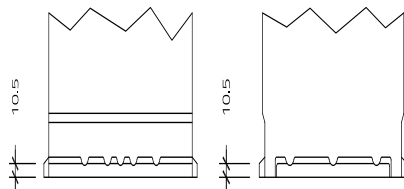
Terminal

1



Base plate

B13



As of 23.11.2022