



intAct Traktion-Power Deepcycle AGM

Sealed AGM battery with grid plates | electrolyte fixed in fleece | filled and charged | absolutely maintenance-free

Art.No.

DC12-110AGM-S

| | |
|---------------------|--|
| Volt | 12V |
| Capacity | 110 Ah (c5), 114 Ah (c20), 136 Ah (c100) |
| CCR -18°C (EN) | - |
| Electrolyte | diluted sulphuric acid |
| Electrolyte density | |
| Size (LxWxH) | 329 x 171 x 215 mm |
| Weight | 34,5 kg |
| Pos. of Terminal | 1 |
| Terminal | F-M8 |
| Bodenleiste | - |



Usage



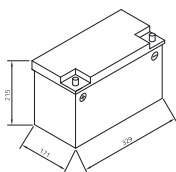
Robust and enduring

The **intAct Traction-Power Deepcycle AGM** is a robust and durable AGM-based traction battery, developed for high currents and deep charging cycles in demanding continuous use. Thanks to VRLA technology with electrolyte bound in the glass fiber fleece, the battery is absolutely maintenance-free, leak-proof and particularly vibration-resistant. It impresses with constant power quality throughout the entire discharge process and is ideal for electric vehicles, lifting platforms, cleaning machines or other deep-cycle applications. The battery is supplied filled and charged and is ready for immediate use.

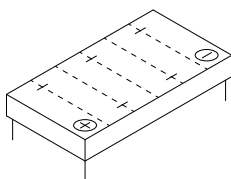
Advantages at a glance:

- » For **heavy-duty cyclical use** and deep-cycle applications
- » **AGM technology** for high currents and constant power output
- » **Absolutely maintenance-free** thanks to VRLA technology with gas recombination
- » **High vibration and shock resistance**
- » **Leak-proof** and can also be installed horizontally
- » **Very low self-discharge** of less than 3% per month
- » **Faster charging** than wet lead-acid batteries
- » **Longer service life** under cyclic load
- » **Temperature and corrosion-resistant housing**
- » **Filled and charged** - ready for immediate use

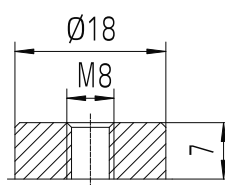
Size



Pos. of Terminal 1



Terminal F-M8



Bodenleiste -

As of 15.06.2026