

## Automotive battery core storage container

In our electric vehicle battery storage cases, we prioritize features that surpass regulatory standards and streamline the process of using and working with our cases.

UNISEG's Battery Transport & Storage (BTS) Container was specifically designed for the safe, environmentally sustainable and efficient storage and transportation of used car batteries and other lead acid batteries. The BTS Container eliminates many of the short comings of the current methods used to store and transport lead acid batteries and was shortlisted in April 2018 for the Battery Council International's Innovation Award.

There are numerous plastic containers available for the storage and transport of used lead acid batteries, so why do we claim the BTS Container to be the world's safest container?

The safety features and environmental benefits of the BTS Container has seen many mining companies such as BHP & Rio Tinto adopt the container for the storage and offsite transport of used lead acid batteries from their mine sites.

The BTS Container has been "road tested" since 2015 by our sister company, Battery Rescue, which provides a battery collection service to Western Australian businesses. In this time, none of the more than 250 containers deployed have been replaced, with only minor hardware repairs required.

The figure below shows UNISEG's BTS Container in the front load configuration and its features that make it ideal as a used car battery storage container and lead acid battery container;

The figure below shows UNISEG's Battery Transport & Storage Container, closed and ready for the immediate, safe & secure transport of your used car batteries and other lead acid batteries.

The BTS Container is designed for used lead acid batteries to be collected from the "coal face", the Used Battery Generators, and be delivered directly to the Battery Recycling Facilities, where the used batteries can be automatically unloaded. From the point of storage to the battery recycler, there is no manual handling of batteries required.

The Battery Container's front load configuration enables the ergonomic loading of heavy car batteries into the Battery Container. The 25 litre bunded base captures and prevents acid leaks into the environment and the weather resistant design enables batteries to be stored outdoor. The BTS Container also provides a convenient & clearly identified location for used lead acid battery storage.



**Automotive  
container**

**battery**

**core**

**storage**

Contact us for free full report

Web: <https://www.hollanddutch tours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

