



EU DECLARATION OF CONFORMITY

We hereby declare that the battery described below complies with the principles of **EU-Regulation 2023/1542** (valid from August 18, 2024) in terms of its design and construction as well as the version we have placed on the market.

Manufacturer/Importer:

Banner GmbH
Banner Straße 1, A-4021 Linz, Österreich

General description of the battery and its intended use

Lead battery filled with dilute sulfuric acid, specially designed to supply electrical energy, and can be used in vehicles, means of transport, machinery and reserve power.

Affects all in product families

- Traction Bull Bloc Wet (DC, HP, GiS, PzF)
 - Traction Bull Bloc AGM (AGM)
 - Traction Bull Bloc Gel (DB)
- Traction Bull Wet (PzS, PzB, PzHP)
 - Traction Bull Gel (PzV, PzVB)
 - Stand By Bull Wet (OPzS, OGi)
- Stand By Bull Sealed (OPzV, GiV, SBV, FAV, FPL)

listed and offered items.

Implementation

- Wet battery – Lead-acid battery with liquid electrolyte
- AGM / VRLA Battery – Valve-regulated lead-acid battery with electrolyte immobilized by an absorbent glass mat
- Gel / VRLA Battery – Valve-regulated lead-acid battery with electrolyte bound in gel
- Traction Battery Wet – Series connection of lead-acid single cells in plastic-coated steel tray or alternatively full plastic tray according to EN 1175:2020
- Traction battery sealed – Series connection of gel single cells in plastic-coated steel tray or alternatively full plastic tray
- Stand By Wet – Lead-acid batteries with liquid electrolyte in block or single cell design
- Stand By Sealed – Valve-regulated lead-acid batteries in block or single cell design according to EN 60896-21/22

Specimen of the label required in accordance with Article 13

Batteries are marked with the symbol for separate collection according to Annex VI Part B (defined as well in IEC 60417-6414) and with the chemical symbol "Pb" for the heavy metal Pb content according to Article 13 (3).

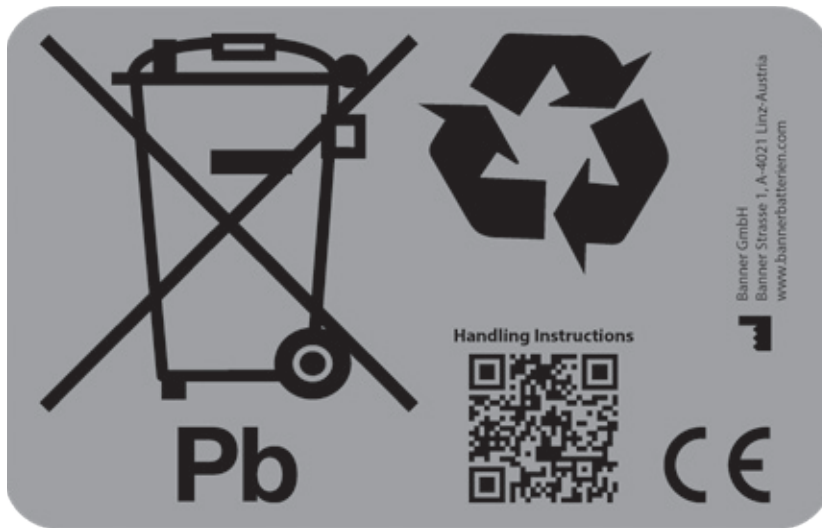


Figure 2 – Example of marking with symbol for separate collection according to Annex VI Part B and with the chemical symbol "Pb" for the heavy metal Pb content according to Article 13 (3).

Description of the solutions adopted to meet the applicable requirements.

a) Article 6 (Restrictions on substances)

Compliance with Mercury content threshold is guaranteed by material specifications

b) Article 13 (Labelling and marking of batteries)

An example of the required label is shown in Figure 2.

Edition - June 2026



Banner GmbH
Mag. Werner Töpfl
CEO