EU Declaration of Conformity

For all VRLA lead-acid batteries



>> We, Stefan Keckeisen Akkumulatoren e.K.

Europastraße 9 • 87700 Memmingen

DECLARATION:

in accordance with Annex VIII, Part A, Module A, point 4 of Regulation (EU) 2023/1542 on batteries and battery waste, on our responsibility that the products, product families listed below, due to their design and construction, manufactured, imported and placed on the market on our behalf, comply with the relevant Union harmonization legislation and the Union harmonization legislation and the standards applicable to them.

PRODUCT / PRODUCT FAMILY:
SSP, SP, SPGN, FTA, FTB, UPS-FTA, HRL, DC-AGM

>> AREA OF APPLICATION: Energy storage in stationary applications

>> MANUFACTURER/ Stefan Keckeisen Akkumulatoren e.K.
IMPORTER: Europastraße 9 ■ 87700 Memmingen

>> APPLICABLE REGULATIONS/STANDARDS (including subsequent updates):

" in I mended in our of the interest of the in	
Document	Description/Title
Regulation (EU) 2023/1542	on batteries and waste batteries
EuroBATT	classification of industrial batteries
DIN EN IEC 62485-2: 2018	Safety requirements for secondary batteries and battery systems — Part 2: Stationary batteries
DIN EN 60896-21:2004	Stationary lead-acid storage batteries - Part 21: Sealed types - Test methods
DIN EN 60896-22:2004	Stationary lead-acid accumulators - Part 22: Sealed types - Requirements
Regulation (EC) 1907 / 2006	Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

Internal regulations ensure that the series products always meet the requirements of the current EU directives and applicable standards.

Memmingen, 14.08.2025

Stefan Keckeisen Managing Director

Stand: 08 / 2025