



Warsaw, 18.01.2021

## **DECLARATION OF CONFORMITY**

MPL Energy Sp. z o.o. with headquarters in Zabrze, ul. Handlowa 13 declares that the sealed, maintenance-free lead-acid VRLA batteries MW Power meet the requirements of the following standards:

- PN-EN 60896-21: 2007 Stationary lead batteries. Types equipped with valves Test methods.
- PN-EN 60896-22:2007 Stationary lead batteries. Types equipped with valves Requirements.
- PN-EN 61056-1:2008 General purpose lead batteries. Types equipped with valves. General requirements, functional characteristics Test methods.
- PN-EN 61056-2:2003 General standards for lead batteries. Types equipped with valves size, terminals and marking.
- PN-E-83016:1999 Lead batteries. Cells and portable batteries. Types equipped with valves Recommendations for safety of use in electrical equipment.
- PN-EN IEC 62485-2:2018 Safety requirements for secondary batteries and battery installation.

Additionally, we declare compliance of MW Power batteries with the following standards:

Directives 2006/66/WE (Dz. U. UE L 266/1/2006) Directives 2013/56/UE (Dz. U. UE L 329/5/2013)

To the extent that the above-mentioned Directive on batteries made in technology AGM or gel.

At the same time, we inform you that there is no obligation to label above-mentioned CE marked batteries because they are not subject to Directive 2014/35 / EU (LVD) and Directive 2014/30 / EU (EMC).

Sincerely,