

## **Data provision in accordance with EU Regulation 2023/1542 on Batteries and Waste Batteries**

Article 10 of EU Regulation 2023/1542 requires manufacturers to provide particulars about relevant battery parameters. This document outlines the current vehicle-specific performance and durability parameters as well as the associated boundary conditions according to Article 10 of the EU Battery Regulation 2023/1542. The list only contains vehicle models sold after 18/08/2024.

Date: 18/08/2024

Boundary conditions for 48 V battery:

Parameters	Technical specification	Explanation for customers
<b>Rated capacity [Ah]</b>	Test current/C rate: 1 C, Temperature: 25°C New battery condition	This value applies to the new battery condition.
<b>Capacity fade [%]</b>	Max. 8 years or max. 200,000 km, normal customer behaviour, European market	The value indicated relates to predicted, normal customer behaviour after 8 years and varies depending on driving style, charging behaviour, stationary periods and environmental influences.
<b>Peak power [W]</b>	Peak power at 50% SOC, 10 s pulse duration Temperature: 25°C, new battery condition	This value applies to the new battery condition. SOC: State of charge
<b>Power fade [%]</b>	Peak power at 50% SOC, max. 8 years or max. 200,000 km, normal customer behaviour, European market	The value indicated relates to predicted, normal customer behaviour after 8 years and varies depending on driving style, charging behaviour, stationary periods and environmental influences.
<b>Internal resistance [Ω]</b>	Temperature: 25 °C SOC: 50%, duration: 10 s, 100 A New battery condition	This value applies to the new battery condition.
<b>Internal resistance increase [%]</b>	Max. 8 years or max. 200,000 km, normal customer behaviour, European market	The value indicated relates to predicted, normal customer behaviour after 8 years and varies depending on driving style, charging behaviour, stationary periods and environmental influences.
<b>Expected service life [years]</b>	Limited to max. 200,000 km, normal customer behaviour, European market	The indicated guide value for product service life is based on predictions of normal customer behaviour. The actual service life can however vary depending on individual driving style, charging behaviour, stationary periods and environmental influences. No warranty claims can be derived from the expected service life prediction.

The values indicated here are valid for the above-mentioned boundary conditions.

Vehicle	Type code	48 V battery	Rated capacity [Ah]	Capacity fade [%]	Peak power [W]	Power fade [%]	Internal resistance [ $\Omega$ ]	Increase in internal resistance [%]	Expected service life [years]
Countryman C, Countryman S ALL4, Countryman D	11GA, 12GA, 21GA, 21HP, 22GA, 22HP, 24GA, 26GA, 28GA, 31GA, 32GA, 52HP, 61GA	Gen2.0	20	less than 50%	20,000	less than 15%	0.008	less than 15%	8 years

## SOCE:

The state of health of the battery (SOCE, State of Certified Energy) indicates the percentage of momentarily available energy compared to the maximum usable energy in the new vehicle. To read out the current state of health for your vehicle, please log into MINI ConnectedDrive using your MINI ID.

[https://www.mini.co.uk/en\\_EN/shop/ls/cp/connected-drive](https://www.mini.co.uk/en_EN/shop/ls/cp/connected-drive)

You can request a digital vehicle archive in the CarData portal. You will receive a table of all the stored telematics data, including the SOCE and the time of the last recording. The SOCE parameter is indicated as the "State of health of the 48 V battery (SOCE)".