



SIB 62 01 25

2025-01-02

SERVICE SOLUTION: RESETTING REMAINING RANGE CALCULATION

## MODEL

Model	Model Description
K06	CE 02

## SITUATION

The remaining range is calculated using the rider inputs (throttle position, rate of travel, mode of operation, etc.).

During short, high load (frequent full throttle) test rides, the remaining range calculation can be come shorter.

## PROCEDURE

The remaining range calculation can be reset to standard values, using ISTA.

To reset this range the “ABL - Reset the remaining range of the drive battery” must be performed.

This ABL is found under “Service Function” > “Drive” > “Drive Battery” Tab path in ISTA.

## QUESTIONS REGARDING THIS BULLETIN

Technical inquiries	Contact the BMW Technical Support Group via TSARA
Warranty inquiries	Submit an IDS ticket to the Warranty Department
Parts inquiries	Submit an IDS ticket to the Motorrad Parts Department

Supporting Materials

[picture\\_as\\_pdf 62 01 25 SESO Resetting Remaining Range Calculation.pdf](#)

