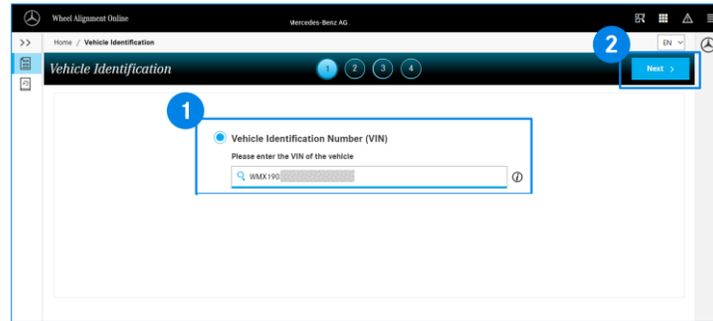


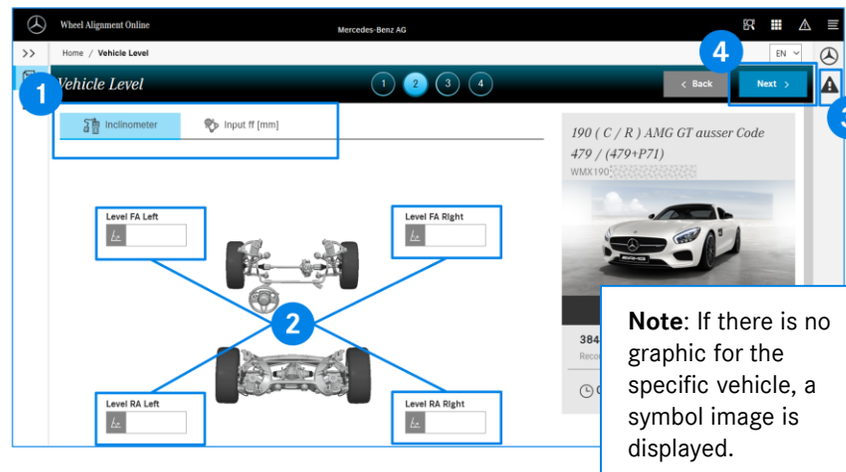
In XENTRY Portal or B2B Connect: Start the Wheel Alignment Online App => Click on tile 

Step 1: Enter VIN

- 1 "Vehicle Identification Number (VIN)" field: Enter the FIN/VIN.
- 2 Click on "Next" to identify the WAO app.



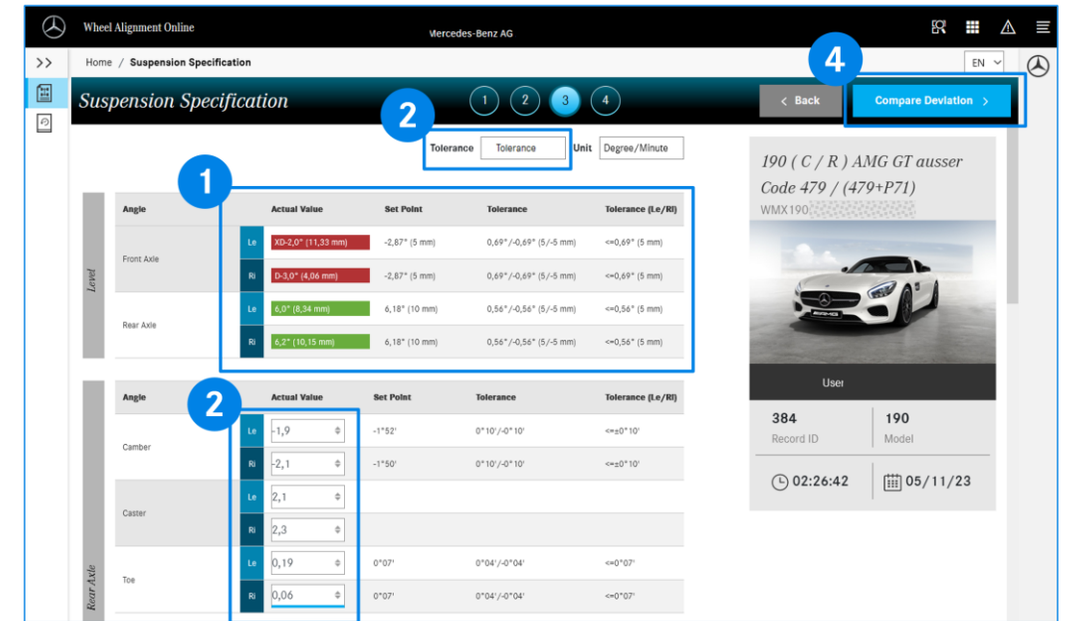
Step 2: Enter actual values for the vehicle level



- 3 Symbol for Measure Notes:  Please read and follow the Measure Notes.
- 4 Click on "Next" Continue to the target values (step 3).

- 1 Select the metrics for your actual input values: "Inclinometer" (degrees/minutes) or "Input ff [mm]" (mm)
- 2 Input of actual values for "Level FA Left", "Level FA Right", "Level RA Left", "Level RA Right".

Step 3: Enter actual values for camber, caster and toe



- 1 Display of actual-values for the vehicle-level: Within the tolerance interval; Outside the tolerance interval.
"Set Point", "Tolerance" and "Tolerance (Le/Ri)" columns: Target values and tolerance intervals.
- 2 For "Tolerance", select the type of display of the tolerance values.
"Tolerance": Maximum deviation +/- around the target value.
"Min/max": Absolute min/max target values.
- 3 Actual values for camber, caster and toe for rear and front axle. For some vehicle models: Actual values for the camber plates.
- 4 After entering ALL required actual values, click on "Compare Deviation".

