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



"Vehicle Identification Number (VIN)" field: Enter the FIN/VIN.

Click on "Next" to identify the WAO app.

$\odot$	Wheel Alignment Online	Mercedes-Benz AG .			R II	▲ ≡
>>	Home / Vehicle Identification			2	EN	× 🖉
	Vehicle Identification	O O	Ø	Į	Next :	

Step 2: Enter actual values for the vehicle level



3 Symbol for Measure Notes: A Please read and follow the Measure Notes. Select the metrics for your actual input values: "Inclinometer" (degrees/minutes) or

2 Input of actual values for "Level FA Left". "Level RA Left", "Level

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



- Display of actual-values for the vehicle-level: Within the tolerance interval; Outside the tolerance **(1)** interval. "Set Point", "Tolerance" and "Tolerance (Le/RI)" columns: Target values and tolerance intervals.
- For "Tolerance", select the type of display of the tolerance values. 2 "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".

## Step 4: Compare deviations of target values and actual values

$\otimes$	Whee	el Alignment Online		053000 - Mer	BERNHARD PELLING	ER er Böblingen		8	R 🖩 🛆 🗄	E
>>	Home	e / Deviation Compar	rison				2		EN ~	9
	Dev	viation Comp	arison		1 2 3	4	< Repeat	Save	& Print >	
Ð									2	
		Tabular		Graphical			190 ( C / R ) AMG	GT auss	er	
				Tole	rance Tolerance Un	it Degree/Minute	Code 479 / (479+P	971)		
		Angle	Actual Value	Set Point	Tolerance	Tolerance (Le/RI)	anananana	1606		
			Le XD-2,0* (11,33 mm)	-2,87° (5 mm)	0,69°/-0,69° (5/-5 mm)	<=0,69° (5 mm)	-			
	evel	Front Axle	Ri D-3,0* (4,06 mm)	-2,87° (5 mm)	0,69°/-0,69° (5/-5 mm)	<=0,69° (5 mm)			Tolerance 4	After Adjustment
	7		Le 6,0* (8,34 mm)	6,18° (10 mm)	0,56°/-0,56° (5/-5 mm)	<=0,56° (5 mm)	9° (5,	/-5 mm)	<=0,69° (5 mm)	XD-2,1° (10,61 mm)
		Rear Axle	Ri 6,2* (10,15 mm)	6,18* (10 mm)	0,56*/-0,56* (5/-5 mm)	<=0,56* (5 mm)	User I i9* (5	/-5 mm)	<=0,69° (5 mm)	D-3,1* (3,33 mm)
	-	1		-			384	( E mm)	<=0.56° (5 mm)	4.0° (0.24 mm)
		Angle	Actual Value	Set Point	Tolerance	Tolerance (Le/RI)	Record ID	/-5 mmj	<=0,50 (5 mm)	0,0 (0,34 mm)
		Cambar	Le XD -2*30'	-1*52'	0*10'/-0*10'	<=±0*10'	• 03:06:26	/-5 mm)	<=0,56° (5 mm)	6,0° (8,34 mm)
			Ri XD -2*10'	-1*50'	0*10'/-0*10'	<=±0*10'				
		Contex	Le 2°10'				То	lerance	Tolerance (Le/	i) After Adjustment
		Gaster	Ri 2*30'				0*	10'/-0°10'	<=±0° 10'	\$
			Le XD 0*19'	0°07'	0°04'/-0°04'	<=0*07		101 / 08 101		
							0.1	10.7-0-10.	<=±0-10'	Ŧ

Display of actual values for camber, caster and toe (rear and front axle): Within the tolerance interval; Outside the tolerance interval.

"Set Point", "Tolerance" and "Tolerance (Le/RI)" columns: Target values and tolerance intervals.

- "Save & Print >" button: Report form, entry of general data such as Repair Order No, companyowned sales and service outlet name, customer comment, tire brand and condition. The entered values can be saved and/or printed.
- Still values in the "Actual Value" column outside the tolerance range? By clicking on the "Repeat" button, you can repeat steps 2-4.
- When entries are made again, the WAO App displays an additional "After Adjustment" column with the last entered values for the vehicle level from step 3.

## **Display Wheel Alignment History**



- 1 The "History" area shows you the stored wheel alignment measurements for your workshop.
- 2 By clicking on "Workshop History", the wheel alignment processes can be filtered based on the date and/or VIN/FIN.
- 3 The "Car History" filter option shows you all saved wheel alignment procedures of your workshop for a VIN/FIN.
- Clicking on the button displays the report of the wheel alignment procedures with the saved values for initial measurement and final measurement as a PDF document.
- **6** Wheel alignment procedures within a time window of 48h are displayed with the remaining time window (green) for continuation of the wheel alignment procedures. All other processes have been completed and cannot be changed.