

## VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic  Import Vehicles

CAMPAIGN No.	Gai-3411	DATE	2022/5/25
MANUFACTURE	Mercedes-Benz AG (Japanese Importer : Mercedes-Benz Japan Co., Ltd. )		
DESCRIPTION OF DEFECT	<p>On certain ML, GL (164 platform) and R-Class (251 platform) vehicles the function of the brake booster might be affected due to advanced corrosion in the joint area of its housing. After extended time in the field and in conjunction with significant water exposure, this corrosion might lead to a leakage of the brake booster. In this case, the brake force support might be reduced, leading to an increase in the brake pedal forces required to decelerate the vehicle and/or to potentially increased stopping distance.</p> <p>Additionally, in rare cases of very severe corrosion, it might be possible for a particularly strong or hard braking maneuver to cause a mechanical damage in the brake booster, whereby the connection between brake pedal and brake system would fail. In such a very rare case, it would not be possible to decelerate the vehicle via the service brake. Thus, the risk of a crash or injury would be increased.</p> <p>Local legal requirements might not be met in this condition.</p> <p>The function of the foot parking brake is not affected by this issue.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
DBA-251065	R350 4MATIC	2006	423
		2007	315
		2008	228
		2009	84
		2011	151
RBA-251057	R350 4MATIC	2013	112
-251157-			1
CBA-251075	R500	2006	210
		2007	15
CBA-251072	R550 4MATIC	2008	8
		2009	9
DBA-251077	R63	2007	13
DBA-164186	ML350	2006	1,093
		2007	2,091
		2009	722
		2011	282
FDA-164125	ML350 BlueTEC 4MATIC	2010	180

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
FDA-164125	ML350BlueTEC4MATIC	2011	183
CBA-164175	ML500	2006	47
		2007	3
CBA-164175C		2006	287
		2007	17
CBA-164172	ML550 4MATIC	2008	2
		2009	5
CBA-164172C		2008	16
		2009	20
-164172-		2011	1
DBA-164177	ML63	2007	123
CBA-164177			73
		2009	135
-164177-		2011	5
CBA-164886	GL550 4MATIC	2007	840
		2009	57
		2010	153
		2012	117
		TOTAL	8,021