

2017 PRE-MODEL YEAR – IMPORT PASSENGER AUTOMOBILES

DAIMLER AG PROJECTED CORPORATE AVERAGE FUEL ECONOMY

Corporate Average Fuel Economy	33.3 mpg
Footprint-Based Fuel Economy Standard	36.9 mpg

Based on best information presently available, the above projections represent DAG's projected average fuel economy for the **Pre-Model Year 2017** for the purpose of the Act. Calculations were performed in accordance with the procedures defined in 40 CFR 600.510-12. As required by S537.9, estimated fuel economy values are included in this report. These estimated values are for those running changes that have been submitted to the EPA and are currently involved in the running change approval process. These values were obtained from fuel economy data vehicles that were tested in accordance with applicable exhaust emission test procedures and comply with 2017 exhaust emission standards as defined in 40 CFR Part 86. All mileage was accumulated on the durability driving cycle.



2017 Pre-Model Year - Import Passenger Automobiles - Model Type Fuel Economy Data

IWC	ETW	Model Name	Body Style	Engine	MB Vehicle Code	Transm.	Transmission Class	GVWR (lbs)	Base Fuel (MPG)	E85 Fuel (MPG)	Proj. Model Sales
											66
											596
											152
											1372
											100
											644
											6476
											3729
											414
											301
											1037
											26568
											22923
											570
											3334
											289
											429
											6706
											5474
											1860
											213
											950
											3516
											2978
											1375
											417
											567
											27156
											25851
											1900
											1862
											1008
											844
											84
											1917
											186
											418
											389
											796
											738
											394
											820
											5091
											4854
											45
											588
											31
											214
											96
											1058
											346
											54
											3396
											1209
											179
											75
											1784
											1442
											138
											259
											2198
											991
											594
											321
											8111
											200
											16494
											50

Projected Import Passenger Car Sales: 207237



2017 Pre-Model Year - Import Passenger Automobiles - Model Type Fuel Economy Data

IWC	ETW	Model Name	Body Style	Engine	MB Vehicle Code	Transm.	Transmission Class	GVWR (lbs)	Base Fuel (MPG)	E85 Fuel (MPG)	Proj. Model Sales
											66
											596
											152
											1372
											100
											644
											6476
											3729
											414
											301
											1037
											26568
											22923
											570
											3334
											289
											429
											6706
											5474
											1860
											213
											950
											3516
											2978
											1375
											417
											567
											27156
											25851
											1900
											1862
											1008
											844
											84
											1917
											186
											418
											389
											796
											738
											394
											820
											5091
											4854
											45
											588
											31
											214
											96
											1058
											346
											54
											3396
											1209
											179
											75
											1784
											1442
											138
											259
											2198
											991
											594
											321
											8111
											200
											16494
											50

Projected Import Passenger Car Sales: 207237

2017 Pre-Model Year - Import Passenger Automobiles – Model Type Fuel Economy Data

IWC	ETW	Model Name	Body Style	Engine	MB Vehicle Code	Transm.	Transmission Class	GVWR (lbs)	Base Fuel (MPG)	E85 Fuel (MPG)	Proj. Model Sales
2500	2500	smart fortwo cabriolet (M-5)	Convertible	0.9L I-3	A 453 E09 LA (M-5)	M-5	2 wd manual 5 OD	2690	47.7		[]
2500	2500	smart fortwo cabriolet (AM-6)	Convertible	0.9L I-3	C 453 E09 LA (AM-6)	AM-6	2 wd Auto 6 OD L/U	2745	49.2		[]
2500	2500	smart fortwo coupe (M-5)	Coupe	0.9L I-3	C 453 E09 LA (M-5)	M-5	2 wd manual 5 OD	2668	47.9		[]
2500	2500	smart fortwo coupe (AM-6)	Coupe	0.9L I-3	C 453 E09 LA (AM-6)	AM-6	2 wd Auto 6 OD L/U	2723	50.2		[]
2500	2625	smart fortwo cabriolet ed	Convertible	PEM	A 453 ed	A-1	2 wd Auto 1	2934	300.1		[]
2500	2625	smart fortwo coupe ed	Coupe	PEM	C 453 ed	A-1	2 wd Auto 1	2932	300.1		[]
3500	3625	CLA 250	Sedan	2.0L-I4 Turbo	C 117 E20DE LA	AM-7	2 wd auto 7 OD L/U	4332	38.5		[]
3500	3750	CLA 250 4MATIC (ULEV)	Sedan	2.0L-I4 Turbo	C 117 E20DE LA 4x4 (ULEV)	AM-7 (4x4)	4 wd auto 7 OD L/U	4464	35.5		[]
3500	3750	CLA 250 4MATIC (FFV)	Sedan	2.0L-I4 Turbo	C 117 E20DE LA 4x4 (FFV)	AM-7 (4x4)	4 wd auto 7 OD L/U	4464	35.5	25.7	[]
4000	3875	AMG CLA 45 4MATIC	Sedan	2.0L-I4 Turbo	C 117 E20DE LA AMG 4x4	AM-7 (4x4)	4 wd auto 7 OD L/U	4575	34.3		[]
4000	4250	B250 e	Sedan	PEM	W 242 ev	A-1	2 wd Auto 1	4784	291.3		[]
4000	3875	C 300	Sedan	2.0L-I4 Turbo	W 205 E20DE LA	L-7	2 wd auto 7 OD L/U	4597	37.4		[]
4000	4000	C 300 4MATIC	Sedan	2.0L-I4 Turbo	W 205 E20DE LA 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	4773	35.7		[]
4500	4500	C 350 e	Sedan	2.0L-I4 Turbo	W 205 E20DE LA P2-60 PHEV	L-7	2 wd auto 7 OD L/U	5082	51.1		[]
4000	4000	AMG C 43 4MATIC	Sedan	3.0L-V6 Turbo	W 205 E30DE LA 4x4 Sport AMG	L-9 (4x4)	4 wd auto 9 OD L/U	4916	30.7		[]
4000	4250	AMG C 63	Sedan	4.0L-V8 Turbo	W 205 E40DE LA AMG	L-7	2 wd auto 7 OD L/U	4883	26.2		[]
4000	4250	AMG C 63 S	Sedan	4.0L-V8 Turbo	W 205 E40DE LA AMG S	L-7	2 wd auto 7 OD L/U	4894	26.2		[]
4000	4000	C 300 Coupe	Coupe	2.0L-I4 Turbo	C 205 E20DE LA	L-7	2 wd auto 7 OD L/U	4508	34.0		[]
4000	4000	C 300 4MATIC Coupe	Coupe	2.0L-I4 Turbo	C 205 E20DE LA 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	4630	33.4		[]
4000	4250	AMG C 43 4MATIC Coupe	Coupe	3.0L-V6 Turbo	C 205 E30DE LA 4x4 Sport AMG	L-9 (4x4)	4 wd auto 9 OD L/U	4817	30.1		[]
4500	4500	AMG C 63 Coupe	Coupe	4.0L-V8 Turbo	C 205 E40DE LA AMG	L-7	2 wd auto 7 OD L/U	4850	25.2		[]
4500	4500	AMG C 63 S Coupe	Coupe	4.0L-V8 Turbo	C 205 E40DE LA AMG S	L-7	2 wd auto 7 OD L/U	4861	25.2		[]
4000	4250	C 300 Cabriolet	Convertible	2.0L-I4 Turbo	A 205 E20DE LA	L-9	2 wd auto 9 OD L/U	4784	34.5		[]
4000	4250	C 300 4MATIC Cabriolet	Convertible	2.0L-I4 Turbo	A 205 E20DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	4905	32.7		[]
4500	4500	AMG C 43 4MATIC Cabriolet	Convertible	3.0L-V6 Turbo	A 205 E30DE LA 4x4 Sport AMG	L-9 (4x4)	4 wd auto 9 OD L/U	5104	28.5		[]
4500	4500	AMG C 63 Cabriolet	Convertible	4.0L-V8 Turbo	A 205 E40DE LA AMG	L-7	2 wd auto 7 OD L/U	5060	24.6		[]
4500	4500	AMG C 63 S Cabriolet	Convertible	4.0L-V8 Turbo	A 205 E40DE LA AMG S	L-7	2 wd auto 7 OD L/U	5071	24.6		[]
4000	4250	E 300	Sedan	2.0L-I4 Turbo	W 213 E20DE LA	L-9	2 wd auto 9 OD L/U	5126	33.5		[]
4000	4250	E 300 4MATIC	Sedan	2.0L-I4 Turbo	W 213 E20DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	5258	32.4		[]
4500	4500	AMG E 43 4MATIC	Sedan	3.0L-V6 Turbo	W 213 E30DE LA 4x4 Sport AMG	L-9 (4x4)	4 wd auto 9 OD L/U	5401	27.0		[]
4500	4750	E 400 4MATIC Wagon	Station Wagon	3.0L-V6 Turbo	S 213 E30DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	5875	28.1		[]
4000	4250	E 400 Coupe	Coupe	3.0L-V6 Turbo	C 207 E30DE LA	L-7	2 wd auto 7 OD L/U	4839	30.9		[]
4500	4500	E 400 4MATIC Coupe	Coupe	3.0L-V6 Turbo	C 207 E30DE LA 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	4960	30.1		[]
4500	4500	E 550 Coupe	Coupe	4.7L-V8 Turbo	C 207 E46DE LA	L-7	2 wd auto 7 OD L/U	4971	26.9		[]
4500	4500	E 400 Cabriolet	Convertible	3.0L-V6 Turbo	A 207 E30DE LA	L-7	2 wd auto 7 OD L/U	5104	30.9		[]
4500	4750	E 550 Cabriolet	Convertible	4.7L-V8 Turbo	A 207 E46DE LA	L-7	2 wd auto 7 OD L/U	5181	26.2		[]
4500	4500	CLS 400 (DESLA)	Sedan	3.5L-V6 Turbo	C 218 E35DES LA	L-9	2 wd auto 9 OD L/U	5093	31.5		[]
4500	4500	CLS 400 4MATIC (DESLA)	Sedan	3.5L-V6 Turbo	C 218 E35DES LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	5203	29.2		[]
4500	4500	CLS 550	Sedan	4.7L-V8 Turbo	C 218 E46DE LA	L-9	2 wd auto 9 OD L/U	5236	27.4		[]
4500	4750	CLS 550 4MATIC	Sedan	4.7L-V8 Turbo	C 218 E46DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	5346	26.1		[]
4500	4750	AMG CLS 63 S 4MATIC	Sedan	5.5L-V8 Turbo	C 218 E55DE LA AMG S 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	5324	23.1		[]
5500	5500	S 550 e	Sedan	3.0L-V6 Turbo	V 222 E30DE LA P2-85 PHEV	L-7	2 wd auto 7 OD L/U	6228	59.0		[]
5000	5000	S 550	Sedan	4.7L-V8 Turbo	V 222 E46DE LA	L-9	2 wd auto 9 OD L/U	6019	26.8		[]
5000	5250	S 550 4MATIC	Sedan	4.7L-V8 Turbo	V 222 E46DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	6063	25.3		[]
5500	5500	S 600	Sedan	6.0L-V12 Turbo	V 222 E60 LA	L-7	2 wd auto 7 OD L/U	6041	20.3		[]
5000	5250	AMG S 63 4MATIC	Sedan	5.5L-V8 Turbo	V 222 E55DE LA AMG 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	6008	22.9		[]
5500	5500	AMG S 65	Sedan	6.0L-V12 Turbo	V 222 E60 LA AMG	L-7	2 wd auto 7 OD L/U	6063	20.3		[]
5000	5250	Maybach S 550 4MATIC	Sedan	4.7L-V8 Turbo	X 222 E46DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	6162	24.8		[]
5500	5500	Maybach S 600	Sedan	6.0L-V12 Turbo	X 222 E60 LA	L-7	2 wd auto 7 OD L/U	6206	19.8		[]
5000	5000	S 550 4MATIC Coupe	Coupe	4.7L-V8 Turbo	C 217 E46DE LA 4x4	L-9 (4x4)	4 wd auto 9 OD L/U	5721	25.9		[]
5000	5000	AMG S 63 4MATIC Coupe	Coupe	5.5L-V8 Turbo	C 217 E55DE LA AMG 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	5611	23.4		[]
5000	5250	AMG S 65 Coupe	Coupe	6.0L-V12 Turbo	C 217 E60 LA AMG	L-7	2 wd auto 7 OD L/U	5699	20.2		[]
5000	5000	S 550 Cabriolet	Convertible	4.7L-V8 Turbo	A 217 E46DE LA	L-9	2 wd auto 9 OD L/U	5710	25.8		[]
5000	5250	AMG S 63 4MATIC Cabriolet	Convertible	5.5L-V8 Turbo	A 217 E55DE LA AMG 4x4	L-7 (4x4)	4 wd auto 7 OD L/U	5809	22.0		[]
5000	5250	AMG S 65 Cabriolet	Convertible	6.0L-V12 Turbo	A 217 E60 LA AMG	L-7	2 wd auto 7 OD L/U	5787	20.4		[]
5000	5250	Maybach S650 Cabriolet	Convertible	6.0L-V12 Turbo	A 217 E60 LA AMG Maybach	L-7	2 wd auto 7 OD L/U	5787	20.4		[]
4000	4250	SL 450	Convertible	3.0L-V6 Turbo	R 231 E30DE LA	L-9	2 wd auto 9 OD L/U	4663	30.5		[]
4000	4250	SL 550	Convertible	4.7L-V8 Turbo	R 231 E46DE LA	L-9	2 wd auto 9 OD L/U	4795	26.0		[]
4500	4500	AMG SL 63	Convertible	5.5L-V8 Turbo	R 231 E55DE LA AMG	L-7	2 wd auto 7 OD L/U	4806	24.0		[]
4500	4500	AMG SL 65	Convertible	6.0L-V12 Turbo	R 231 E60 LA AMG	L-7	2 wd auto 7 OD L/U	4872	20.8		[]
3500	3750	SLC 300	Convertible	2.0L-I4 Turbo	R 172 E20DE LA	L-9	2 wd auto 9 OD L/U	4012	36.9		[]
4000	3875	AMG SLC 43	Convertible	5.5L-V8	R 172 E30DE LA Sport AMG	L-9	2 wd auto 9 OD L/U	4167	30.9		[]
4000	4000	AMG GT	Coupe	4.0L-V8 Turbo	C 190 E40DE LA AMG	AM-7	2 wd auto 7 OD L/U	4167	23.7		[]
4000	4000	AMG GT S	Coupe	4.0L-V8 Turbo	C 190 E40DE LA AMG S	AM-7	2 wd auto 7 OD L/U	4167	23.7		[]
3500	3750	GLA 250	MPV	2.0L-I4 Turbo	X 156 E20DE LA	AM-7	2 wd auto 7 OD L/U	4277	36.8		[]
4000	3875	AMG GLA 45 4MATIC	Station Wagon	2.0L-I4 Turbo	X 156 E20DE LA AMG 4x4	AM-7 (4x4)	4 wd auto 7 OD L/U	4641	32.6		[]
4000	4250	GLC 300	MPV	2.0L-I4 Turbo	X 253 E20DE LA (PC)	L-9	2 wd auto 9 OD L/U	5104	32.3		[]
4000	4250	GLC 300 (Air-Susp.)	MPV	2.0L-I4 Turbo	X 253 E20DE LA (PC)	L-9	2 wd auto 9 OD L/U	5104	32.3		[]

Projected Import Passenger Car Sales: []

2017 Pre-Model Year - Import Passenger Automobiles - Model Type Footprint Data

Model Year: **2017**
Compliance Category: **PV**

MT Index	Carline Mfr Cd	Division Code	Carline Code	Carline Name	Drive System	Engine Name / Description	Transmission Class	Footprint Index	Footprint Description	Data Used in Calculations					Calculation Values					
										Width - Inch (1)		WhlBse Inch (1)	D/I	ProdVol FE	TLAAS Y/N	ProdVol GHG	Footprint SqFt	Target FE	Target GHG	Weighted FE
													66							
												596								
												152								
												1,372								
												100								
												644								
												6,476								
												3,729								
												414								
												301								
												1,037								
												26,568								
												22,923								
												570								
												3,334								
												289								
												429								
												6,706								
												5,474								
												1,860								
												213								
												950								
												3,516								
												2,978								
												1,375								
												417								
												567								
												27,156								
												25,851								
												1,900								
												1,862								
												1,008								
												844								
												84								
												1,917								
												186								
												418								
												389								
												796								
												738								
												394								
												820								
												5,091								
												4,854								
												45								
												588								
												31								
												214								
												96								
												1,058								
												346								
												54								
												3,396								
												1,209								
												179								
												75								
												1,784								
												1,442								
												138								
												259								
												2,198								
												991								
												594								
												321								
												8,111								
												200								
												16,494								
												50								

Model Year		2017
Comp Cat		PV
Domestic	Prod Vol	0
	Weighted	0
	UnRnd Wgt Avg	-
	Rnd Wgt Avg	-
	Min PV Dom	36.7
Rnd Std	-	
Import	Prod Vol	207,237
	Weighted	5609,38918
	UnRnd Std	36.94466
	Rnd Std	36.9
Truck	Prod Vol	-
	Weighted	-
	UnRnd Std	-
	Rnd Std	-
GHG	Prod Vol	207,237
	Weighted	47904152
	UnRnd Std	231,1563669
	Rnd Std	231
TLAAS	Prod Vol	0
	Weighted	0
	UnRnd Wgt Avg	-
	Rnd Wgt Avg	-
	x 1.25	-
Rnd Std	-	

