

5. Electric range of OVC hybrid electric vehicles

Equivalent All Electric Range	71 Km	All Electric Range	71 Km
Equivalent All Electric Range city	98 Km	All Electric Range city	99 Km

Miscellaneous

51. For special purpose vehicles: designation in accordance with Annex II Section 5 : NA
52. Remarks:
54. Vehicle fitted with: TPMS, ELKS, AEBS, ESS, AIF, ISA, DDAW, EDR, eCall
55. Vehicle certified in accordance with UN Regulation No 155 : Yes
56. Vehicle certified in accordance with UN Regulation No 156 : Yes



COMPLETE VEHICLES
CERTIFICATE OF CONFORMITY

TEST

The undersigned DANNY ROSENWASSER hereby certifies that the vehicle

- 0.1. Make : TOYOTA
- 0.2. Type / Variant : XW6(M) / MXWH61(H)
- Version : MXWH61L-AHXHBW(1B)
- 0.2.1.Commercial name : TOYOTA PRIUS PHEV

0.2.2.1. Allowed Parameter Values for multistage type approval to use the base vehicle emission values

Final Vehicle actual mass(Kg)	1735	Final Vehicle technically permissible maximum laden mass(Kg)	1995
Frontal area for final vehicle(cm ²)	23093	Rolling resistance(Kg/t)	8.4
Cross-sectional area of air entrance of the front grille(cm ²)	1012 - 1012		

0.2.3. Identifiers

0.2.3.1. Interpolation family's identifier	IP-0206-JT1	0.2.3.2. ATCT family's identifier	AT-0064-JT1
0.2.3.3. PEMS family's identifier	6-JT1-43-4	0.2.3.4. Roadload family's identifier	RL-0078-JT1
0.2.3.5. Roadload matrix family's identifier	NA	0.2.3.6. Periodic regeneration family's identifier	NA
0.2.3.7. Evaporative test family's identifier	EV-0016-JT1		

- 0.4.Vehicle Category : M1
- 0.5.Company name and address of manufacturer : TOYOTA MOTOR CORPORATION
1, TOYOTA-CHO, TOYOTA CITY, AICHI, JAPAN
- 0.6. Location and method of attachment of the statutory plates : LEFT SIDE CENTER PILLAR, BONDED
- Location of Vehicle Identification Number : RIGHT SIDE CROSSMEMBER
- 0.9. Name and address of the manufacturer's representative (if any) : TOYOTA MOTOR EUROPE NV/SA
BOURGETLAAN 60, 1140 BRUSSELS, BELGIUM
- 0.10. Vehicle identification number : JTDM1COMPTEST0001
- 0.11. Date of Manufacture of the Vehicle : 20/02/2024

conforms in all respects to the type described in approval e6*2018/858*00260*01 granted on 19/12/2023 and can be permanently registered in Member States having RIGHT hand traffic and using METRIC units for the speedometer and METRIC units for odometer.

1, TOYOTA-CHO
TOYOTA CITY, AICHI

JAPAN

20/02/2024

TECHNICAL HEAD OF CERTIFICATION

General Construction Characteristics

- 1.Number of axles/wheels
- : 2 / 4
- 3.Powered axles (number, position, interconnection)
- : 1, FRONT, NA
- 3.1 Specify if vehicle is non-automated/automated/fully automated
- : Non-automated

Main dimensions

4.Wheelbase	4.1 Axle spacing:1-2/2-3	5.Length	6.Width	7.Height
2750 mm	2750 / NA mm	4599 mm	1782 mm	1430 mm

Masses

- 13.Mass in running order/13.2 Actual mass of the vehicle
- : 1630 / 1649
- kg
16. Technically permissible maximum masses
- 16.1 Technically permissible maximum laden mass
- : 1995
- kg
- 16.2 Technically permissible mass on each axle: No.1/No.2/No.3
- : 1065 / 1030 / NA
- kg
- 16.4 Technically permissible maximum mass of the combination
- : NA
- kg
18. Technically permissible maximum towable mass in case of

18.1 Drawbar trailer	18.3 Centre-axle trailer	18.4 Unbraked trailer
0 kg	0 kg	0 kg

19. Technically permissible maximum static vertical mass at the coupling point
- : 0
- kg

Power plant

20. Manufacturer of the engine
- : TOYOTA
21. Engine code as marked on the engine
- : M20A
22. Working principle
- : POSITIVE IGNITION, 4 STROKE
23. Pure electric/23.1. Class of Hybrid (electric) vehicle
- : NO / OVC-HEV
24. Number and arrangement of cylinders
- : 4 CYLINDER, IN LINE
25. Engine capacity
- : 1987
- cm³
26. Fuel
- : PETROL
- 26.1 Mono fuel/Bi fuel/Flex fuel/Dual fuel
- : MONO FUEL
- 26.2 (Dual-fuel only) Type 1A /Type 1B /Type 2A /Type 2B/Type 3B
- : NA
27. Maximum power
- 27.1 Maximum net power (internal combustion engine)
- : 111 kW at 6000
- Min-1
- 27.3 Maximum net power (electric motor) No.1/No.2/No.3/No.4
- : 120.0 / NA / NA / NA
- kW
- 27.4 Maximum 30 minutes power (electric motor) No.1/No.2/No.3/No.4
- : 67.0 / NA / NA / NA
- kW

28. Gearbox type:CVT	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
28.1. gearbox ratios	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
28.1.1. final drive ratio	NA									
28.1.2. final drive ratios:	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

29. Maximum speed
- : 177
- km/h

Axles and suspension

30. Axle(s) track: No.1/No.2/No.3
- : 1565 / 1580 / NA
- mm

35. Tyre/wheel combination Front	195/50R19 88H 19X6 1/2J ET40 C1 C
Rear axle 1	195/50R19 88H 19X6 1/2J ET40 C1 C
Rear axle 2	NA

Brakes

36. Trailer brake connections
- : NA

Bodywork

38. Code for bodywork / 40. Colour of vehicle
- : AB / WHITE
41. Number and configuration of doors
- : 4, 2LEFT 2RIGHT
42. Number of seating positions
- : FRONT 2, REAR1 3, REAR2 NA
- 42.1. Seat(s) designed for use only when the vehicle is stationary
- : NA
- 42.3. Number of wheelchair user accessible position
- : NA

Environmental performances

46. Sound level
- Stationary 70 dB(A) at engine speed 2500 min-1 drive by 65 dB(A)

47. Exhaust emission level
- : EURO 6 EA
- 47.1 Parameters for emission testing of Vind
- 47.1.1. Test Mass
- : 1753
- kg
- 47.1.2. Frontal area
- : NA
- m²
- 47.1.2.1. Projected frontal area of air entrance of the front grille
- : 1012
- cm²
- 47.1.3 Road load coefficients

f ₀ (47.1.3.0.)	f ₁ (47.1.3.1.)	f ₂ (47.1.3.2.)
121.2 N	0.932 N/(km/h)	0.02458 N/(km/h) ²

47.2. Driving cycle		
47.2.1. Driving cycle class	47.2.2. Downscaling factor	47.2.3. Capped speed
3b	NA	NO

48. Exhaust emissions
- Number of base regulatory act and latest amending regulatory act applicable
- : 715/2007 2023/443EA

1.2 Test Procedure:	TYPE I				
CO	153.40	mg/km	THC	14.50	mg/km
NO _x	4.70	mg/km	THC+NO _x	NA	mg/km
Particulates	0.20	mg/km	Particles	1.07	10 ¹¹ /km
2.2 Test Procedure:	NA				
CO	NA	mg/kWh	NO _x	NA	mg/kWh
THC	NA	mg/kWh	CH ₄	NA	mg/kWh
Particulates	NA	mg/kWh	Particles	NA	10 ¹¹ /kWh

- 48.1 Smoke corrected absorption coefficient
- : NA
- (m-1)

Complete RDE trip	NO _x : 60	mg/km	Particles : 6	10 ¹¹ /km
Urban RDE trip	NO _x : 60	mg/km	Particles : 6	10 ¹¹ /km

49. CO₂ emissions/fuel consumption/electric energy consumption:
1. All powertrains, except OVC hybrid electric

WLTP values	CO ₂ emissions	Fuel consumption	Electric Consumption (EC _{AC})
Low	NA g/km	NA L/100km	NA Wh/km
Medium	NA g/km	NA L/100km	NA Wh/km
High	NA g/km	NA L/100km	NA Wh/km
Extra High	NA g/km	NA L/100km	NA Wh/km
Combined	NA g/km	NA L/100km	NA Wh/km

2. Electric range of pure electric vehicles
- Electric range/Electric range city
- : NA / NA
- Km
3. vehicle fitted with eco-innovation(s)
- 3.1. General code of the eco-innovation(s)
- : no
- 3.2.2. Total CO₂ emissions saving due to the eco-innovation(s) (WLTP)
- fuel I: NA g/km fuel II: NA g/km fuel III: NA g/km

WLTP values	Charge sustaining		Electric Consumption (EC)
	CO ₂ emissions	Fuel consumption	
Low	102 g/km	4.5 L/100km	111 Wh/km
Medium	82 g/km	3.6 L/100km	122 Wh/km
High	94 g/km	4.2 L/100km	145 Wh/km
Extra High	128 g/km	5.7 L/100km	217 Wh/km
City	NA g/km	NA L/100km	115 Wh/km
Combined	105 g/km	4.6 L/100km	160 Wh/km

WLTP values	CO ₂ emissions	Fuel consumption	Electric Consumption (EC)
Combined , Charge depleting	6 g/km	0.2 L/100km	NA Wh/km

WLTP values	CO ₂ emissions	Fuel consumption	Electric Consumption (EC _{AC})
Weighted, Combined	17 g/km	0.7 L/100km	133 Wh/km