



EC CERTIFICATE OF CONFORMITY
FOR COMPLETE VEHICLES
DUPLICATE

The undersigned : **SHINICHI SASAKI**
hereby certifies that the vehicle

0.1. Make : **TOYOTA**

0.2. Type : **HWZ**

Variant : **NHW20(E)**

Version : **NHW20R-AHFBW(10)**

0.2.1. Commercial name(s) : **TOYOTA PRIUS**

0.4. Category : **M1**

0.5 Name and address of the manufacturer:

TOYOTA MOTOR EUROPE NV
AVENUE DU BOURGET 60
BOURGETLAAN 60
1140 BRUSSELS, BELGIUM

0.6 Location of statutory plates : **LEFT SIDE CENTER PILLAR**

Vehicle identification number :

0.6.1 Location of Vehicle Identification Number on chassis : **ENGINE COMPARTMENT**

conforms in all respects to the complete type described in

EC Type-approval number : **e11*2001/114*0200*03**

Dated : **2006.06.12**

The vehicle can be permanently registered without further EC-Type-approvals in Member States having left hand traffic and using metric and imperial units for the speedometer.

AVENUE DU BOURGET 60
BOURGETLAAN 60
1140 BRUSSELS, BELGIUM

2003/07

(place) (date)

PRESIDENT and C.E.O.

(signature) (position)

1. Number of axles/wheels	: 24				
2. Powered axles	: FRONT				
3. Wheel base	: 2700	mm			
5. Axle(s) track:No.1(Front)/ No.2(Rear)	: 1510/1480	mm			
6.1 Length	: 4450	mm			
7.1 Width	: 1725	mm			
8. Height	: 1490	mm			
11. Rear overhang	: 860	mm			
12.1 Mass of the vehicle with body work in running order	: 1375/1400	kg			
14.1 Technically permissible maximum laden mass	: 1725	kg			
14.2 Distribution of this mass among the axle(s):No.1/No.2	: 905/820	kg			
14.3 Technically permissible maximum mass on each axle:No.1/No.2	: 1050/1020	kg			
16. Maximum permissible roof load	: 75	kg			
17. Maximum mass of trailer: braked/unbraked	: 0 / 0	kg			
18. Maximum mass of the combination	: 1725	kg			
19.1 Maximum vertical load at the coupling point for a trailer	: NA	kg			
20. Engine Manufacturer	: TOYOTA				
21. Engine Code as marked on the engine	: 1NZ-FXE				
22. Working principle	: POSITIVE IGNITION				
22.1 Direct Injection	: NO				
23. Number, arrangement of cylinders	: 4 CYLINDER, IN LINE				
24. Capacity	: 1497	cm ³			
25. Fuel	: PETROL				
26. Maximum net power	: 57 /3000	kW/min-1			
27. Clutch (type)	: NA				
28. Gearbox (type)	: CVT				
29. Gear ratios	: 1: 2: 3: 4: 5: 6:				
30. Final drive ratio	: 4.113				
32. Tyre and wheels (front and rear)	: 195/55R16 87V 16x6J				
34. Steering, method of assistance	: ELECTRIC				
35. Brief description of braking device	: HYDRAULIC W/ ELECTRONIC CONTROL				
37. Type of body	: AB				
38. Color of vehicle	: BLACK				
41. Number and configuration of doors	: 4				
42.1 Number and position of seats	: FRONT 2, REAR 3				
43.1 EC Type-Approval mark of coupling device, if fitted	: NA				
44. Maximum speed	: 170	km/h			
45. Sound level (Base Directive 70/157/EEC, Latest Amendment 1999/101/EC)					
Stationary : 66	dB(A)	at engine speed : 2300			
drive by : 69	dB(A)				
46.1 Exhaust emissions (Base Directive 70/220/EEC, Latest Amendment 2001/70/EC)					
Test Procedure: TYPE I					
CO : 0.18	g/km	HC : 0.02	g/km	Nox : 0.01	g/km
HC+NOx : NA	g/km	Particulates : NA	g/km	Smoke : NA	m-1

46.2 CO2 emissions / Fuel consumption (Base Directive 80/126/EEC, Later Amendment 1999/100/EC)

	CO2 emissions	Fuel Consumption
- urban conditions :	115 g/km	5.0 l/100km
- extra-urban conditions :	99 g/km	4.2 l/100km
- combined :	104 g/km	4.3 l/100km

47. Fiscal power or national code number(s) if applicable:

Belgium :	Czech Republic :	Denmark :
Germany :	Estonia :	Greece :
Spain :	France :	Ireland :
Italy :	Cyprus :	Latvia :
Lithuania :	Luxembourg :	Hungary :
Malta :	Netherlands :	Austria :
Poland :	Portugal :	Slovenia :
Slovakia :	Finland :	Sweden :
United Kingdom :		

50. Remarks

51. Exceptions

The manufacturer described in par 0.5 is not responsible for the information provided in this box.



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SPECIMEN

(Please keep this document safely)