

## **SPECIFICATIONS**

ENVIRONMENTAL PERFORMANCE	2.4 l D-4S 6 M/T	2.4 l D-4S 6 A/T		
Fuel consumption (applicable legislation)				
Combined speeds (l/100km)	8.7	8.8		
Low speed (l/100km)	13.4	14.9		
Medium speed (l/100km)	8.3	8.5		
High speed (l/100km)	7.4	7.2		
Extra high speed (l/100km)	8.4	8.0		
Recommended fuel grade	98 or more	98 or more		
Fuel tank capacity (litres)	50	50		
Carbon dioxide, CO <sub>2</sub> (applicable legislation)				
Combined speeds (g/km)	198	199		
Low speed (g/km)	304	339		
Medium speed (g/km)	187	194		
High speed (g/km)	168	162		
Extra high speed (g/km)	191	182		
Exhaust emissions (regulation EC 715/2007 as amended by EU 2018/1832 AP)				
Euro class	EURO 6 AP	EURO 6 AP		
Carbon monoxide, CO (mg/km)	286.3* / 377	301.4		
Hydrocarbons, THC (mg/km)	13.6* / 16.5	12.7		
Hydrocarbons, NMHC (mg/km)	11.2* / 13.4	10.4		
Nitrogen Oxides, NOx (mg/km)	7.5* / 7.8	5.8		
Smoke particulates (mg/km)	0.07* / 0.22	0.07		
Sound level drive by (dB(A))	69	67		

The fuel consumption and  $CO_2$  values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and  $CO_2$  values may be calculated based on the ordered optional equipment. The fuel consumption and  $CO_2$  values of your vehicle may very from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and  $CO_2$  emissions. For more information regarding the new WLTP test method, please visit: https://www.toyota-europe.com/world-of-toyota/feel/environment/worldwide-harmonized-light

<sup>\*</sup> High grade.

	Petrot	Petrot
ENGINE	2.4 l D-4S 6 M/T	2.4 l D-4S 6 A/T

Engine code	FA24	FA24
Number of cylinders	4 cyl. horizontally opposed	4 cyl. horizontally opposed
Valve mechanism	DOHC, 16-valve	DOHC, 16-valve
Fuel system	D-4S	D-4S
Displacement (cc)	2387	2387
Bore x stroke (mm x mm)	94.0 x 86.0	94.0 x 86.0
Compression ratio	12.5:1	12.5:1
Maximum power output (DIN hp)	235	235
Maximum power output (kW/rpm)	172/7000	172/7000
Maximum torque (Nm/rpm)	250/3700	250/3700

#### PERFORMANCE

Maximum speed (km/h)	226	216
0–100 km/h (secs)	6.3	6.9
Drag coefficient	0.276	0.276

### SUSPENSION

Front	MacPherson Strut	MacPherson Strut
Rear	Double Wishbone	Double Wishbone

#### **BRAKES**

Front	Ventilated Disc	Ventilated Disc
Rear	Ventilated Disc	Ventilated Disc

# **SPECIFICATIONS**

WEIGHT	Petrol  2.4 l D-4S 6 M/T	Petrol 2.4 l D-4S 6 A/T
Kerb weight (kg)	1271-1295	1296-1316

#### EXTERIOR DIMENSIONS 2-door

Exterior length (mm)	4265
Exterior width (mm)	1775
Exterior height (mm)	1310
Front tread (mm)	1520
Rear tread (mm)	1550
Front overhang (mm)	860
Rear overhang (mm)	830
Wheelbase (mm)	2575

#### **INTERIOR DIMENSIONS**

Interior width (mm)	1480
Interior height (mm)	1060

#### LOAD VOLUME

Load volume (m³)	0.276
VDA luggage capacity, up to tonneau cover, rear seat up (litres)	276

STEERING	2-door
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#### OFF ROAD

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Min. running ground clearance (mm)	130











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To the best of our knowledge, all information in this brochure is correct at time of going to print. Details of specifications and equipment provided in this brochure are subject to local conditions and requirements and may, therefore, vary from models available in your area. Please enquire with your local retailer for details on your local specifications and equipment. • Vehicle body colours may differ slightly from the printed photographs in this brochure. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment without prior notice. • © 2022 by Toyota Motor Europe NV/SA ('TME'). • No part of this publication may in any way be reproduced without the prior written approval of Toyota Motor Europe.