







Camacuri 8, Oranjestad • www.toyotaaruba.com • Tel: +297 281 4451



# THE ALL-NEW TOYOTA LITE ACE

### **The Compact Commercial Vehicle**

#### PRACTICAL

- Easy loading and unloading
- Versatile and large carrying capability

### RELIABLE

- Peace of mind: Stable drivability even when loaded
- Safety: Providing safety even in the event of a collision
- Durability: Excellent quality

### ECONOMICAL

• Low running costs: good fuel economy, affordable Maintenance



### **TOYOTA LITE ACE PICKUP**

Original Price: AWG 39,625



### **TOYOTA LITE ACE VAN**

Original Price: AWG 43,175

### USP'S

- High quality' provided at a global top level
- 'High reliability' developed in tough environments worldwide
- 'High basic performance' provided by the semi-cab layout

### **TOYOTA LITE ACE PICKUP**



POWERFUL ECONOMICAL AND CLEAN ENGINE

## PERFORMANCE

#### **NEWLY ADOPTED FOR COMPACT COMMERCIAL VEHICLES**

### AMPLE POWER, LOW FUEL CONSUMPTION AND LOW EMISSIONS

• Dual VVT-I has been adopted to thoroughly enhance combustion efficiency and reduce friction of engine components, helping to deliver excellent fuel economy and low emissions.

### STABLE DRIVABILITY FROM LOW SPEEDS TO HIGH SPEEDS

• Ample torque is provided in the low/mid-speed range, and nimble acceleration in the high-speed range.

**ENGINE POSITIONED UNDER THE FRONT SEATS** 

Ideal front-rear weight balance provides stable drivability

## SAFETY

### **COMPREHENSIVE SAFETY EQUIPMENT**

• All vehicles are equipped with safety equipment such as driver and passenger seat SRS airbags and ABS as standard





The vehicle displayed in the above/below image has an automatic transmission which varies from the available vehicle in the region with manual transmission.

## **FUNCTION**

FUNCTIONAL AND SIMPLE SQUARE BODY IN SEMI-CAB STYLE

- Optimal front-rear weight balance and deck space have been provided.
- Long wheelbase enhances both straight-line stability and ride comfort.



## INTERIOR

### DECK SPACE OFFERING BOTH AMPLE CAPACITY AND EASY USABILITY

- Ample deck space capacity is provided in a compact body.
- Comprehensive equipment to enhance cargo handling is provided, including rope hooks and a guard frame.

### **TOYOTA LITE ACE VAN**



POWERFUL ECONOMICAL AND CLEAN ENGINE

### **PERFORMANCE** NEWLY ADOPTED FOR COMPACT COMMERCIAL VEHICLES

### AMPLE POWER, LOW FUEL CONSUMPTION AND LOW EMISSIONS

• Dual VVT-I has been adopted to thoroughly enhance combustion efficiency and reduce friction of engine components, helping to deliver excellent fuel economy and low emissions.

### STABLE DRIVABILITY FROM LOW SPEEDS TO HIGH SPEEDS

• Ample torque is provided in the low/mid-speed range, and nimble acceleration in the high-speed range.

**ENGINE POSITIONED UNDER THE FRONT SEATS** 

• Ideal front-rear weight balance provides stable drivability

## SAFETY

### **COMPREHENSIVE SAFETY EQUIPMENT**

• All vehicles are equipped with safety equipment such as driver and passenger seat SRS airbags and ABS as standard







## **FUNCTION**

### FUNCTIONAL AND SIMPLE SQUARE BODY IN SEMI-CAB STYLE

- Optimal front-rear weight balance and deck space have been provided.
- Long wheelbase enhances both straight-line stability and ride comfort.





## INTERIOR

### CARGO SPACE OFFERING BOTH AMPLE CAPACITY AND EASY USABILITY (PANEL VAN)

- Ample cargo capacity is provided in a compact body.
- Large square openings allow easy loading/unloading of large items.
- Dual sliding doors allow flexible loading/unloading to suit the situation

### DECK SPACE OFFERING BOTH AMPLE CAPACITY AND EASY USABILITY (WINDOW VAN)

- Ample cabin space (max. 8 occupants) is provided in a compact body.
- Large square openings allow smooth rear seat accessibility.

## **SPECS**

### **OVERALL INFO**

- Length / GVM (mm) 4045
- Width / GVM (mm) 1665
- Height / CM (mm) 1930
- Wheelbase GVM (mm) 2650
- Tread Front / GVM (mm) 1460 / Rear / GVM (mm) 1440
- Overhang Front / GVM (mm) 585 / Rear / GVM (mm) 810
- Min. Running Ground Clearance (W/O axle, 1 passenger (mm)) 180
- Angle of Approach (Degrees) 34
- Angle of Departure (Degrees) 25
- Seating Capacity Persons 2
- Capacity (m3) Gross Vehicle Weight Total (Others: kg) 2000
- Curb Weight Total Min. Options (kg) 1220 Total Max. Options (kg) 1220
- Fuel Tank Capacity Total (L) 43t

#### ENGINE

- Engine Model Code 2NR-VE
- No. of Cyls. & Arrangement > 4 cylinders, in-line type
- Valve Mechanism > 16 Valve DOHC Dual VVT-i
- Bore x Stroke (mm) 72.5 x 90.6
- Displacement (cm 3) 1496
- Compression Ratio 11.5
- Ignition System TRANSISTORIZE
- Fuel System: Fuel injection
- Fuel Type: Petrol
- Recommended Octane Rating: 91 or more
- Max. Output (kW) 72 (RPM) 6000
- Max. Torque (N·m) 134 (RPM) 440

#### PERFORMANCE

- Max. Speed (km/h) 145
- Min. Turning Radius Tire (m) 4.9 Body (m) 5.2
- Drive Train
- Transmission Model Code D07K Type 4AT
- Brake Type Front > ventilated disc brake
- Brake Type Rear> drum brake
- Steering System Gear Type. Rack & pinion
- Power Steering Type- Electric





Camacuri 8, Oranjestad · www.toyotaaruba.com · Tel: +297 281 4451