



Introducing The All-New

KINGOSAT

6-Speed Automatic Transmission



2.4L

145PS Max Power

400Nm Flat Torque

EURO DIESEL 5

Specification

KINGO 6AT 15 Seater

Rear Variable Rate Leaf Spring

KINGO PLUS 6AT

18 Seater

ENGINE			
Engine	YCY24		
Engine Type	e 4 Cylinder, 16-valve, Common Rail Turbocharged With Intercooler, SCR, Diesel Engine		
Bore x Stroke	85 x 104		
Emission Standard	EURO-V		
Displacement (L)	2.36L		
Rated Output (kW(PS)/RPM)	107(145)/3200		
Max. Torque (N.M/R.P.M)	400/ 1400-2000		
Compression Ratio	16.5:1		
Top Speed *	140 km/h		
Fuel Standard	Diesel		
Fuel Tank Capacity (L)	70 Litre		
	·		

DRIVING SYSTEM	
Transmission Type	Auto 6 Speed
Gear Ratio	1st 3.52, 2nd 2.042,3nd,1.4th 1, 5th 0.716, 6th 0.586 Reverse 3.224
Steering	Hydraulic Power Steering
Driving Type	Middle Engine, Rear Drive
Brake System	ABS+EBD, Intelligent Brake Assisance System
	Front Disc & Rear Drum
Suspension	Front Transverse Double Wishbone Independent Suspension,

TECHNICAL DIMENSION			
Overall LxWxH (mm)	5470 x 1885 x 2285	5998 x 1885 x 2285	
Wheelbase (mm)	3110	3720	
Ground Clearance (mm)	≤155		
Gross Vehicle Weight (kg)	3500	4000	
Curb Weight (kg)*	2250	2730	
Seating Capacity	15 Seats 18 Seats		
Tire	215R/75R16LT		
Minimum Turning Radius (m)	≤ 6.15	< 8.03	

Minimum Turning Radius (m)	≤ 6.15	≤ 8.03	
FEATURES AND ACCESSORIES			
Audio Systems	Display Audio With 7" Touch Screen LCD, MP3, USB, AUX & Bluetooth		
Stereo Speaker	6 pcs	6 pcs	
Reverse Camera	•	•	
Reverse Sensor	•	•	
Cabin Light	•	•	
Seat Material	Black P	U & Lint	
Last Row Hanging Seat	•	•	
Intermittent Front Wiper, Rear Wiper	•	•	
Rear Windscreen with Demister	•	•	
Tiltable Steering Wheel	•	•	
Central Locking	•	•	
Remote Control	-	•	
Side Mirror with LED Turning Signal Lamp	•	•	
Side Mirror Adjustment	Power		
High-Mounted 3rd Brake Lamp	•	•	
Projection Headlamp with DRL	•	•	
Front Fog Lamp	•	•	
Wheel Size	16" Alloy		
Air-Conditioner - Front	•	•	
Air-Conditioner - Rear	6 Air Vents	9 Air Vents	
Rear Evaporator	Double	Double	
Middle Console Box with 3 Cup Holder	•	•	
Luxury PVC Roof Lining	•	•	
PVC Floor Mat	•	•	
Power Window - Driver & Co-driver	•	•	
Anti-Glare Rear View Mirror	•	•	
Seat Belt	3 P	oint	

^{*}Data collected under testing conditions. The final results may differ due to different driving conditions, overall vehicle weight etc.

















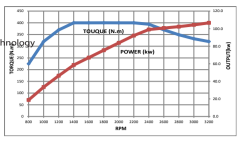
POWERTRAIN



YCY24

- Derived from Y Platform designed by AVL, European Technology
- Delphi's high pressure common rail fuel injection
- Liaht Weiaht
- Longer Oil Change Interval: 20,000km

145PS 400Nm Max Power Flat Torque



6-Speed Auto Transmission

- Smooth Gear Shifting
- 3 Driving Modes
- Uphill/ Downhill & High/Low Temperature Assistance Function

TRANS	MISSION					
6 Speed Automatic Gear Ratio						
1	2	3	4	5	6	R
3.52	2.042	1.4	1	0.716	0.586	3.224





High Capacity Turbo Charger

To achieve the maximum power & torque by lower engine capacity and hence improve fuel

COMFORTABLE AND SPACIOUS



Rear Foldable Seat for Extra Lugggage Storage



Available in 15/18 Seater





Multimedia Player with Reverse Camera



Middle Console Box

safety



Electronic type ABS: ABS (Anti-lock Brake System) can protect the wheel being locked or slipped to ensure the valid braking under different ground conditions.



EBD (Electronic Brake Force Distribution): It can detect, automatically, the load of front and back wheels, rotation differences, or wheel locking by electronic means, and distribute ideal brake forces at proper time.



Monocoque type vehicle body

1. High-strength swaybars 2. Buffer Beams

Branch & Dealer Chop







R&A MARKETING SDN BHD

CONSISTENT | ACTIVE | MOBILE Sole Distributor of King Long Minivans

Sendok Group Building, Lot 1564, Batu 4, 42100 Klang, Selangor Darul Ehsan, Malaysia. Email: info@sendokgroup.com Tel: +603-3345 5600 Fax:+03-3291 9658





V2 052024

Disclaimer: All features & specification shown in this brochure is subject to change without prior notice and may vary according to locality. The color(s) of the vehicle(s) and interior shown here in may slightly differ from actual vehicle.