

7708 - Silver Grey 7701 - Pebble Grey 1243 - Calcite Yellow











9775 - Iridium





Silver





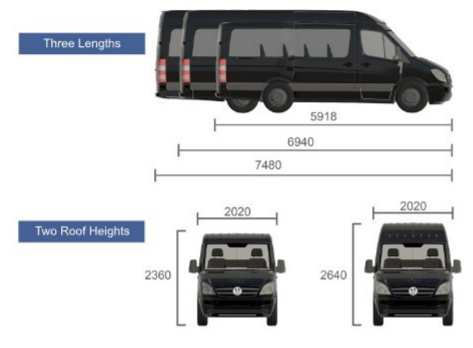
5890 - Cavansite Blue Metallic

Exterior



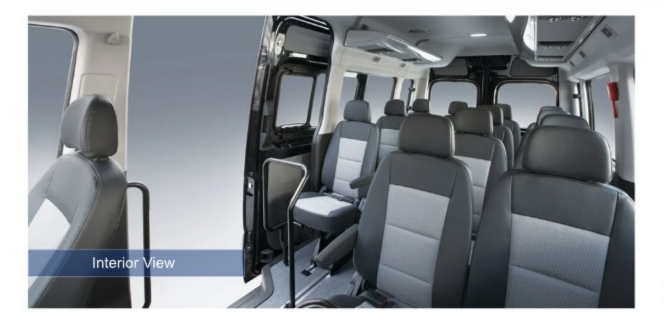


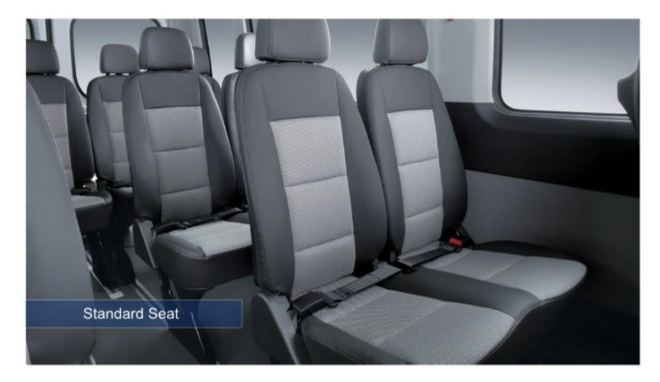






Interior





The spacious cargo area can accommodate a large amount of luggage,including golf bagsand travel bags, and features sidemounted securing devices to protect the cargo securely. The wide interior space provides freedom of movement for passengers, and the voluminous premium seats and air conditioning system create a comfortable indoor environment.



K-TIGER EXC: 4-18 seats (15) K-TIGER EXM: 4-23 seats (18) K-TIGER EXG: 4-28 seats (21)

The number of seats can be adjusted according to the customer's requirements.

Interior Trims & Seat Colors















Light Gray







Interior (Limousine)

Our limousine seats are masterpieces that combine exceptional craftsmanship and sophisticated design.

The finest leather materials and meticulous stitch details provide passengers with dignified comfort.

Premium Leather Finish: Made from carefully selected high-quality leather, offering softness and durability. Custom Stitching: Adds elegance with refined stitch details.

Comfortable Seating: Ergonomically designed to provide maximum comfort even during long journeys.

Various Color Options: A variety of colors and designs to suit the customer's preferences.

Experience the ultimate choice for the best travel, our limousine seats





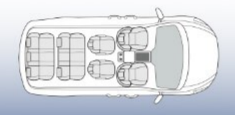




Customized Option



- VIP seat options are available as 2X2 (4 VIP seats), 2X3 (6 VIP seats), 2X4(8VIP seats) or 2X5(10VIP seats).
- Depending on the customer's desired use of space, the rear bench seat can be added or excluded.
- Each size of van can modify seat quantity.





Packages

efficiency for your transportation needs.



K-TIGER Minibus: Compact, reliable, and ready for any journey. Perfect for

urban travel or scenic routes, the K-TIGER Minibus combines comfort and

		K - HGER mini bus					
BASIC SPECIFICATIONS Seat A/C System Gross Vehicle Weight (GVM)(kg)		EXC EXM		EXG			
		6 - 18 seats	6 - 23 seats	6 - 28 seats			
		12,000 Kcal powerful air conditioner					
		4,400	5,000	5,000			
Height	Low - Deck (A/C)	2,360 (2,530) 2,360 (2,530)		2,360 (2,530)			
neight	High - Deck (A/C)	/C) 2,620(2,800) 2,620(2,800)		2,620(2,800)			
Wheel Base	Wheel Base (mm) 3,665 4,325 4,		4,325				
TDEAD (Circle)	Front	1,700	*				
TREAD (Single)	Rear	1,720	-				
TREAD (Devible)	Front	1,689	1,689	1,689			
TREAD (Double)	Rear	1,525	1,525	1,525			
Overhann (mm)	Front	1,025	1,025	1,012			
Overhang (mm)	Rear	1,228	1,590	2,140			
Min. Turning Dia	rning Diameter (m) 13.5 16 16		16				
BODY & SUSPENSIO	N SYSTEM						
Body struc	ture		LHD / RHD				
Front Suspens	ion type	Spring independent suspension					
Rear Suspension type LI		LEAF SPRING (2/3 pcs)	LEAF SPRING (3 pcs)	LEAF SPRING (3 pcs			
Rear Axle Load Capacity	Single tyre	2,500					
(KG)	Double tyre	3,500	3,500	3,500			
T	Single tyre	215/75R16, 225/75R16					
Tyre	Double tyre	195/75R16, 205/75R16	195/75R16, 205/75R16	195/75R16, 205/75R			

K - TIGER mini bus

Two Roof Hights

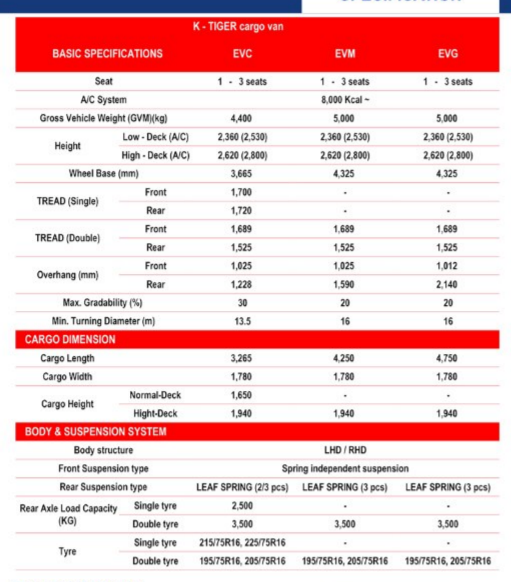




EXC: 5,918 mm EXM: 6,940 mm EXG: 7,840 mm



SPECIFICATION



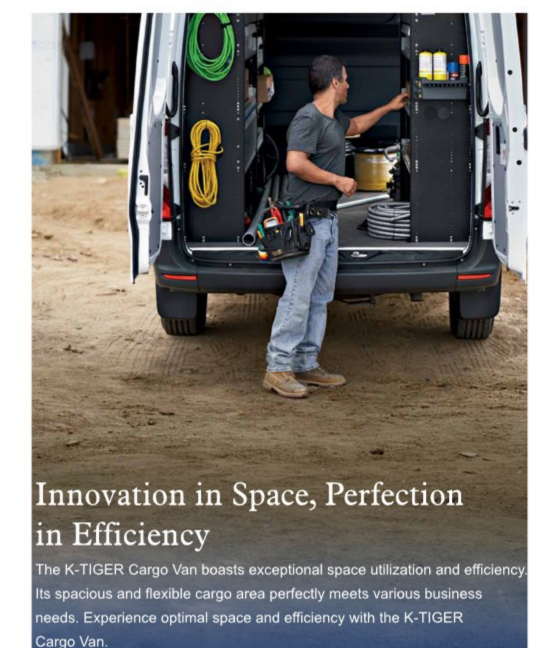
Two Roof Hights







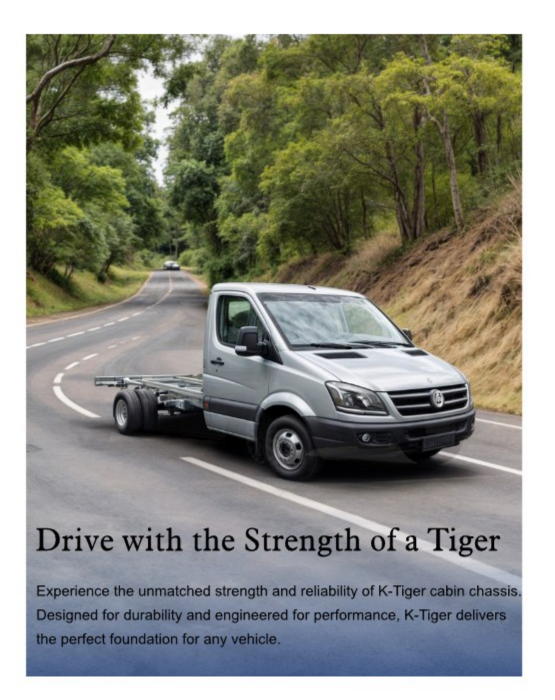
CVC: 5,918 mm CVM: 6,940 mm CVG: 7,840 mm



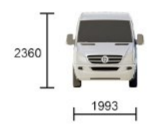


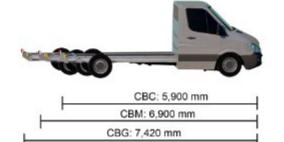
K-TIGER Cabin Chassis

SPECIFICATION



		K - TIGER cabin chass	is		
BASIC SPECIFICATIONS		СВС	СВМ	CBG	
Seat		2 - 3 seats	2 - 3 seats	2 - 3 seats	
A/C Syste	em	5,00	0 Kcal powerful air condit	ioner	
Curb Weight		2,200	2,500	2,550	
Gross Vehicle Weig	ht (GVM)(kg)	4,400	5,000 5,000		
	Low - Deck (A/C)	2,360	2,360	2,360	
Height	High - Deck (A/C)	2,620	2,620	2,620	
Wheel Base	Wheel Base (mm)		4,325	4,325	
	Front	1,700		10.53	
TREAD (Single)	Rear	1,720		(*)	
TDEAD (Devikte)	Front	1.02	1,689	1,689	
TREAD (Double)	Rear		1,525	1,525	
Max. Gradal	bility	30	20	20	
Min. Turning Dia	meter (m)	14	16	16	
BODY & SUSPENSIO	N SYSTEM				
Body struc	ture		LHD / RHD		
Front Suspensi	nt Suspension type Spring independent suspension		sion		
Rear Suspension type L		LEAF SPRING (2/3 pcs)	LEAF SPRING (3 pcs)	LEAF SPRING (3 pcs	
Rear Axle Load Capacity (KG)	Single tyre	2,500		620	
	Double tyre		3,500	3,500	
Turn	Single tyre	215/75R16		0.40	
Tyre	Double tyre	V.	195/75R16、205/75R16	195/75R16、205/75R1	









K-TIGER CRDi (DIESEL)



K-TIGER EFI (GASOLINE)

K-TIGER LPe (LPG)



K-TIGER CNG (CNG)

All K-TIGER 'MINI BUS', 'CARGO VAN', and 'CABIN CHASSIS' segments can be paired with the engines listed below.

Brand		Performance System						
	Fuel type	Engine (Power)	Displacement (cc)	Torque (N.m/rpm)	Power rate (Kw/rpm)	Emission	Fuel tank	Transmission
K-TIGER	CRDi (DIESEL)	Yuchai / YCY24140-50A	2360	350	103	Euro 5	80L	6MT / Maunal
	EFi (GASOLINE)	Mitsubishi / 4K22T	2400	320	160	Euro 4	80L	6MT / Maunal
	CNG (CNG)	Mitsubishi / 4K22T	2400	320	160	Euro 4	220L	6MT / Maunal
	LPe (LPG)	Mitsubishi / 4K22T	2400	320	160	Euro 4	220L	6MT / Maunal
	EVAC	53kWh (1.5T GDI generator, LFP)	-	350	120	M2-CHINA 4	60L	6MT / Maunal
	EV	70.65kWh (Skysource, LFP)	-	-	ш	-		6MT / Maunal

The convenience of gasoline and diesel: The efficiency and economy of converting to the Liquefied petroleum gas and Compressed natural gas (GNC, GPL). Additionally, we have incorporated KH Mobility's advanced technology into our EV system and EVAC (Electric Vehicle Automatic Charging) system. This allows for a more convenient and efficient electric vehicle charging environment.

- THE CHOICE IS YOURS.



CONVENIENCES FEATURES

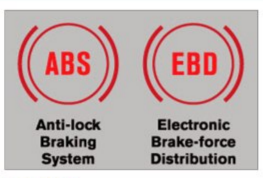
- · Front electric left & right side windows
- Crystal and halogen headlamps
- · Rear doors
- 6 direction adjustable driver seat
 Full frequency speaker
- CAN-BUS diagnostics
- · Vehicle anti-theft
- · ABS+FBD
- · Three-point seat belt for driver seat with alarm
- · 3-point seat belt for passenger seat
- · Instantaneous fuel consumption display

- · Sustainable mileage display
- · High position brake lamp
- Electric turn and signal integrated rearview mirror
- · Folding remote control key
- · Delay headlamps
- · Automatically unlock
- Automatically lock (≥15km/h)
- Passenger sliding door
- · Multifunction steering wheel
- · Front fog lamp
- · Central lock
- · LED daytime driving lights



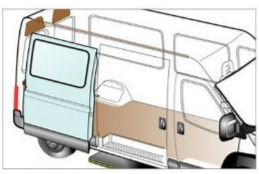
High position brake lamp

red stop lamps mounted on the center line of the rear of a vehicle, generally higher than the stop lamps on the sides of that vehicle.



ABS + EBD

ABS (Anti-lock Braking System) EBD (Electronic Brakeforce Distribution system) BA (Braking Assistance)



Passenger sliding door

A standard sliding glass door is 80 inches tall with a width varying from 60 to 72 inches or larger, depending on the space.



LED daytime driving lights

LED daytime running lights may not be as bright as the headlights and tail lights but they do play their role in making sure you remain seen.



Folding remote control key

press the panic button once for 1/2 second and release.



Electric turn and signal integrated rearview

These mirrors contain high-intensity light-hemitting diodes (LEDs), usually arranged ro form an arrow that can point either left or right.



Rear Door

Two full-length doors at the back of the van that are hinged on the outer sides so they open outwards.

OPTIONAL FEATURES

- · Metal paint (Exterior color customization)
- Sliding side window (Grey color)
- · Aluminum alloy wheels
- Driver Airbag
- · Electric greeting pedal
- · Electric folding TV
- · WIFI Integrated WIFI
- · Digital clock
- · MP5+Reversing Monitor
- · Parking radar
- Curtain for all side windows (Same color with interior)
- · Double passenger seats near driver
- Inside roof luggage rack (both side, one short and one long)
- · DVR (Digital video recorder)
- · Fire extinguisher



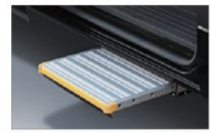
Inside roof luggage rack

A roof luggage rack is a set of bars mounted on the roof, Its purpose is to securely carry items such as luggage, bicycles, or sports equipment that wouldn't fit inside the vehicle. These racks are typically adjustable and can be customized with various accessories to suit different types of cargo.



Aluminum alloy wheels

Aluminum alloy wheels are lightweight, durable, and resistant to corrosion. They enhance vehicle performance and aesthetics, providing better heat dissipation and improved fuel efficiency compared to traditional steel wheels.



Rear parking distance warning

assists the driver when the vehicle is moving in reverse by chiming if any object is detected within a distance of 120 cm behind the vehicle.



Manual / electric folding TV

A folding TV combines traditional features with a foldable design for space efficiency. Manual models use hinges, while electric versions are motorized and controlled remotely. Ideal for modern settings needing adaptable viewing options and compact storage.



Fire extinguisher

A fire extinguisher is a portable device used to control or extinguish small fires. It contains an extinguishing agent, such as water, foam, or dry chemicals, and is essential for emergency safety in homes, offices, and vehicles.



DVR

A DVR (Digital Video Recorder) is a device that records video in a digital format to a storage device, such as a hard drive. It allows users to record, pause, and replay live TV, providing flexible viewing options and easy access to recorded content.



Integrated WIFI

An integrated WiFi van is equipped with a built-in wireless internet system, providing reliable connectivity on the go. Ideal for mobile offices, road trips, and remote work, it ensures seamless internet access wherever the van travels.



Gray glass

A gray glass car features tinted windows for increased privacy and UV protection. The stylish design reduces glare and helps keep the interior cool, enhancing both passenger comfort and the vehicle's aesthetic appeal.



All leather seats -microfiber fabric

All leather seats with microfiber fabric combine the luxury of leather with the softness and durability of microfiber. This blend offers a premium look and feel, enhanced comfort, and easy maintenance, making it ideal for high-end automotive interiors.



Tyre Pressure Monitoring System

A Tyre Pressure Monitoring System (TPMS) is a safety feature that monitors the air pressure inside tires in real-time. It alerts drivers to low tire pressure, helping to prevent accidents, improve fuel efficiency, and extend tire life by ensuring optimal inflation levels.

Global Network

KH-mobility is dedicated to providing reliable service centers and support networks worldwide, working tirelessly 24/7.



Warranty:

If a manufacturing defect within the warranty period under normal use and maintenance, it can be repaired free of charge through our designated service network. For detailed warranty periods for each vehicle, please refer to the KH-Mobility website.





Consultation

service:

KH-Mobility's 24-hour vehicle consultation service is designed to assist customers with any questions or issues regarding their vehicles at any time. Our customer support team operates 24/7 and provides prompt and accurate responses to a variety of inquiries, including technical issues, maintenance, warranty, and service network information. This service is available via the contact information below.





KH-mobility supports your dreams and future.

Drive Your Dream, Enjoy Your Life!





+82 10 896 000 01, +82 70 5033 9691



Fax: +82 2 2139 1114



leekyo7915@daum.net



www.kh-mobility.com www.khkmarket.com



KOREA HQ: #3-304 Munyeong Queens Park, 212 Gonghang-daero, Gangseo-gu, Seoul KOREA



Line



Whatsup



Wechat



Telegram



Kakao



Facebook