



**ESSENTIALS** 





**DAIHATSU** 

Light illuminates the darkness. This reflects Daihatsu's mission to illuminate the finer parts of customers' needs and to pursue the creation of finely tuned products and services that will make customers feel and say that a particular product or service was made especially for them, and no one else.

Light is also lightness in terms of weight or burden. This reflects the way in which Daihatsu offers mobility solutions that are lightweight in terms of the burden placed on both the global environment and on finances; solutions to match the way of life in the coming age, where people will choose only the things that they feel are truly necessary for themselves.







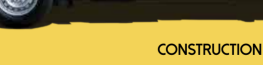
Directing light and lightening the load: The New Daihatsu Gran Max Euro 4 lies in these two meanings of the word light.

Delivering a "light" lifestyle to each and every person in the world. The Gran Max will become a "mobility life" planner that creates specialised and optimal solutions for each and every one of its owners; seeking to create a world in which every person can find their own unique color, and their own shining light, in everything that they do.













**DELIVERY SERVICES** 

#DAIHATSUDEPENDABILITY

# DO MORE MITHLESS

# PICK UP YOUR PRODUCTIVITY

From wooden cargo to mobile café to frozen food van, any Gran Max pick-up is made to transport your goods and cargo safely and hassle-free.

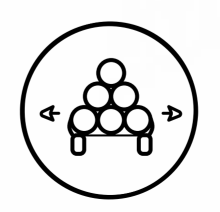


# A VAN FOR EVERY NEED

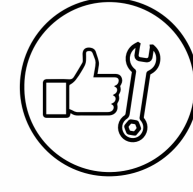
Get your business going with our range of vans that offer versatile solutions, peace of mind and reliability in fulfilling your business needs.



# GRAN MAX. GRAND ADVANTAGES.



Maximised cargo efficiency



High quality service and maintenance



Highly cost-efficient operations



# MORE EFFICIENCY MORE RELIABILITY

# DO MORE WITH LESS

PICK-UP

PANEL VAN PANEL VAN

5MT

5MT

4AT

12.5<sub>km/L</sub>\* 13.3<sub>km/L</sub>\* 13.5<sub>km/L</sub>\*

The Daihatsu Gran Max range has continued to power through the decades reliably and dependably, driving business owners to reach new heights of success.

The New Gran Max Euro 4 takes the same competent formula and advances it with new efficient technologies.

# 1.5L ENGINE

134NM / 4,400RPM 72KW / 6,000RPM

# DVVT **INTAKE & EXHAUST**

ELECTRONIC FUEL INJECTION



"My 3 Gran Max delivery vans have been running over 180,000km already, and seriously, no problems. Satu pun takde other than the usual maintenance."

> Azizul Othman -Tyre Shop Tauke

# **IMPROVEMENTS**

Empower your business' mobility levels with all the benefits that the Gran Max brings and add to it an ease of use like never before.

The efficient automatic transmission is available in the **Gran Max Panel Van** and Semi Panel Van, meaning that absolutely anyone will find themselves at ease at the wheel.





"Our Gran Max Auto has made our delivery runs so much easier, especially in traffic jams. My staff, including myself, we are all just so much more comfortable driving with an automatic!"

- Rachel Yap Food Entrepreneur / Operator



\*The fuel consumption rate is the value under the specified test conditions and varies depending on customer's usage environment (weather, road conditions, etc.) and driving method

# BUSINESS & USER FRIENDLY

The dependable Gran Max platform has continued to receive subtle improvements throughout its lifespan, while retaining all its original characteristics.

### Powered up for productivity

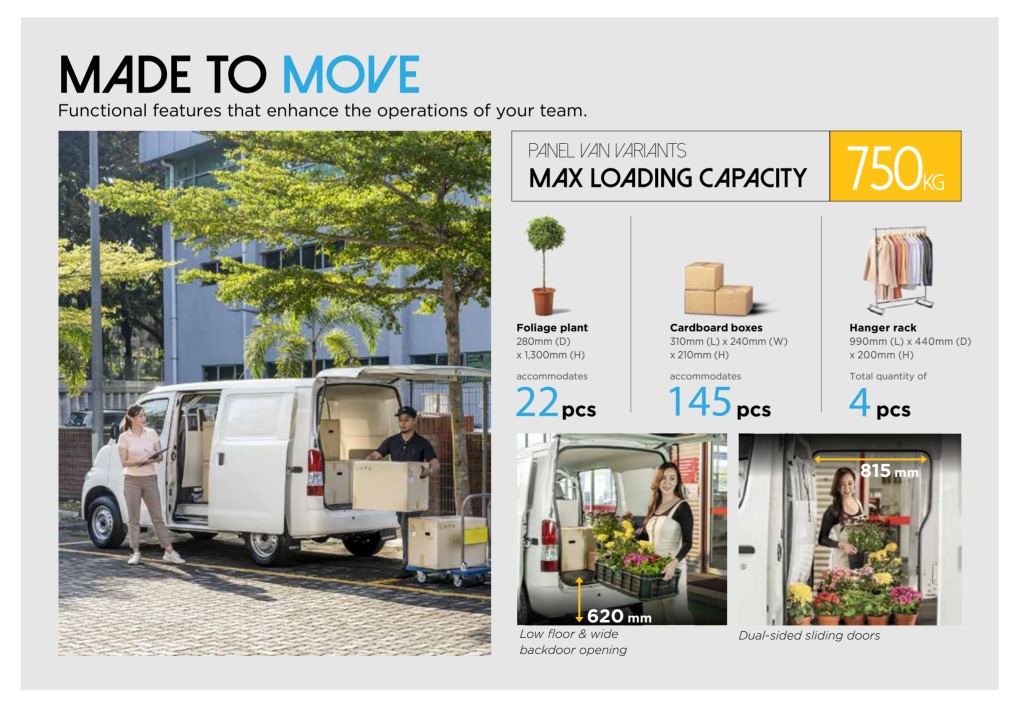
Electronic power steering for all cars equipped as standard.

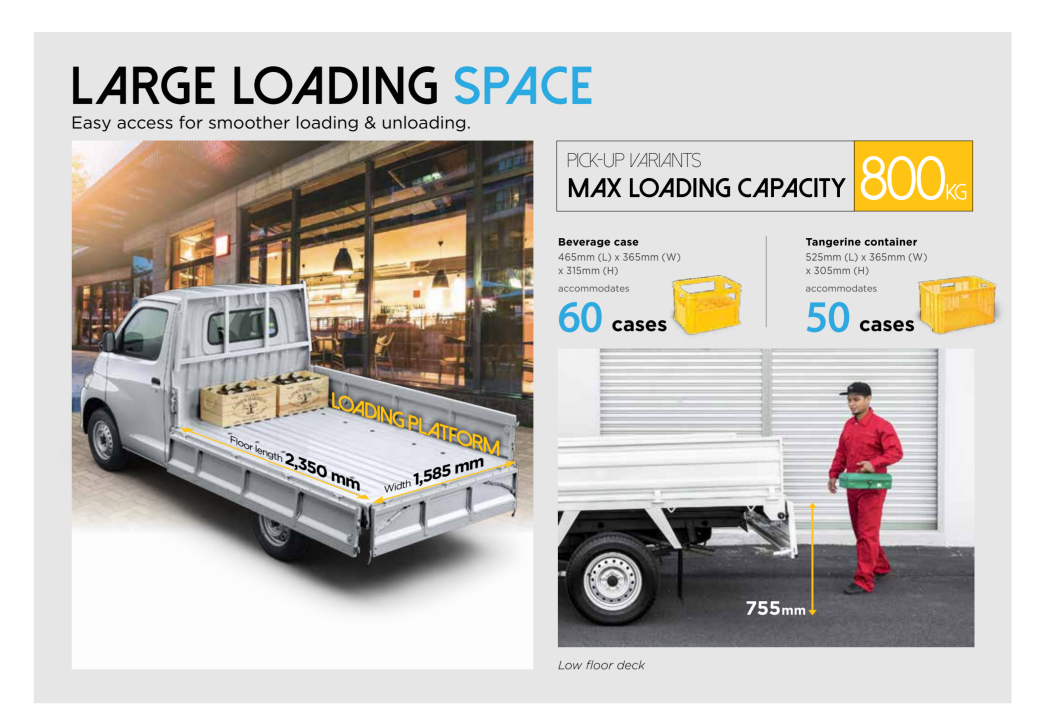


### **Excellent manoeuvrability**

For easy driving at all times, especially in tight and narrow spaces.







# EASY ACCESS

### Getting on and off easily



Low steps, low floor heights and low hip point. \*430mm low step for pick-up variant

# Maximised driving views



With just the right line of sight to secure a wide field of view





Wide field of view for front, left and right ensures sense Front seat reclining (for panel van only) of security for safer driving.

# **Optimised & flexible seating position**



Front seat slide



# MAX

NOW FEATURING

VEHICLE

STABILITY

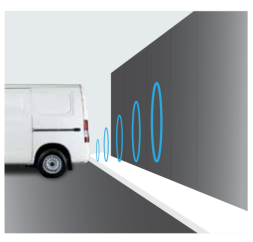
CONTROL

# ANTI-LOCK BRAKING SYSTEM

Stay in total control and maintain maximised levels of safety for your business and its people with the Gran Max's range of essential features that provide you peace of mind.



Dual SRS Airbags: Driver & front passenger



Reverse sensor



Rear wheel drive



Best-in-class water wading: 600mm @ 10Km/h

# ESSENTIAL COMPORTS

The Gran Max's clever utilisation of space continues into the cockpit, where both driver and passenger will be greeted with a simple, yet incredibly pleasing and functional experience.





Glove box designed with deep storage area



Compartmentalised centre console



Easy-to-reach storage solutions



Retractable dashboard storage drawers



Visors with quick access storage pockets



Ample amount of bottle holders

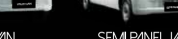


# BUILT FOR FLEET BUSINESS

Versatile and adaptable. There's a Gran Max for every need.







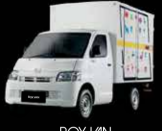




MAX**VERSATILITY** 











MAX**CARGO** 







ALUM**INI**UM HAWKER VAN



MAX**MEALS** ON WHEELS





CHILLER VAN



FROZEN FOOD VAN



MAX**SPECIALITY** 



UTILITY PICK-UP



# **BUSINESS** FLEET PROGRAM Providing comprehensive

solutions & service support

for your Gran Max fleet.



### Range of **Vehicle Solutions**

Our Gran Max range of light commercial vehicles from panel vans to pick-ups with 17 body applications and other medium to heavy segment models.



### **Sales & Service Incentive Program**

• Special rebates towards new purchase of Gran Max fleet.

 Special discounts on parts purchase and more exclusively with Daihatsu Malaysia.



### **Extended Vehicle Warranty Service**

5 Years / 150,000km\* standard manufacturer warranty for better protection and peace of mind.



# **Maintenance Service Contract**

Personalised sevice maintenance plan with an additional value-added services.



# **Service Credit Term Facilities**

Up to RM10,000 with 30 days credit term for vehicle maintenance (upon application).



## Daihatsu **Mobile Service**

Dedicated on-site vehicle service exclusively for Daihatsu fleet customer with no additional charges.



### **Drivers Safety Training Program**

Effective fleet and drivers safety program aimed to improve personal driving skills, road safety culture, vehicle upkeep and longer uptime.



### 24/7 **Road Assist**

Daihatsu 24 hours round-the-clock road assist program benefits include towing services, minor roadside repair and etc.



### **Accident Repair & Insurance Claim Service**

Single point of contact automotive repair center and insurance claims to ensure total customer satisfaction and confidence.

# SPECIFIED FOR SUCCESS

TECHNICAL SPECIFICATIONS	GRAN MAX	( PICK-UP (MT)	
ENGINE	1.51		
Emission Level	EURC		
Engine Code	2NR-	VE	
Engine Type	Petrol, 4 cylinder, DOI	HC, 16-Valve, DVVT	
Bore X Stroke	72.5 mm x 9		
Total Displacement	1496	сс	
Compression Ratio	11.5		
Max. Output	72 kW / 60	000 rpm	
Max. Torque	134 Nm / 4400 rpm		
Fuel System	Electronic Fuel Injection		
Fuel Tank Capacity	43 Litres		
DIMENSION			
Overall Length	4195 m	ım	
Overall Width	1675 mm		
Overall Height	1880 mm		
Wheelbase	2650 mm		
Track - Front	1460 mm		
Track - Rear	1440 mm		
Min. Road Clearance	190 mm		
Load Deck Length	2350 mm		
Load Deck Width	1585 mm		
Load Deck Height	360 mm		
Load Deck Floor Height from Ground	755 mm		
Kerb Weight	1090 mm		
Gross Vehicle Weight	2100 kg		
Min. Turning Radius (Kerb to Kerb)	4.9 m		
TRANSMISSION			
Drivertrain	Rear Wheel Drive		
Clutch Type	Dry Single Plate Di	aphragm Spring	
Gear Box	Forward 5-Speed Manual, All Synchromesh		
	I. 4.059	IV. 1.000	
Gear Ratio	II. 2.045	V. 0.838	
	III. 1.376	R. 4.128	
Final Gear Ratio	5.57	1	
SAFETY AND SECURITY			
Vehicle Stability Control (VSC)	With		
Anti-Lock Braking System (ABS)	With		
Dual SRS Airbags System	Driver & Passenger		
Reverse Sensor	With		
Immoblizer	With		
Alarm System	With		
Central Locking System	With		
Steering Column	Collapsible		
3-Point Pretensioner Seatbelts	With		
OTHERS			
	Electronic Pow	ver Steering	
OTHERS	Electronic Pow Hydraulic, Front-rear S		
OTHERS Steering Type		plit Circuit with ABS	
OTHERS Steering Type Brake System	Hydraulic, Front-rear S	plit Circuit with ABS d Disc Brakes	
OTHERS Steering Type Brake System Brake - Front	Hydraulic, Front-rear S 14-inch Ventilate	plit Circuit with ABS d Disc Brakes ling and Trailing	
OTHERS Steering Type Brake System Brake - Front Brake - Rear	Hydraulic, Front-rear S 14-inch Ventilate Drum Brakes, Lead	plit Circuit with ABS d Disc Brakes ling and Trailing rking Brake	
OTHERS Steering Type Brake System Brake - Front Brake - Rear Parking Brake Aircond System	Hydraulic, Front-rear S 14-inch Ventilate Drum Brakes, Lead Lever-type Pa	plit Circuit with ABS d Disc Brakes ling and Trailing rking Brake	
OTHERS Steering Type Brake System Brake - Front Brake - Rear Parking Brake Aircond System Audio System	Hydraulic, Front-rear S 14-inch Ventilate Drum Brakes, Lead Lever-type Pa Dens JVC Ken	plit Circuit with ABS d Disc Brakes ling and Trailing rking Brake so wood	
OTHERS Steering Type Brake System Brake - Front Brake - Rear Parking Brake Aircond System Audio System Suspension - Front	Hydraulic, Front-rear S 14-inch Ventilate Drum Brakes, Lead Lever-type Pa Dens JVC Ken MacPherson Strut	plit Circuit with ABS d Disc Brakes ling and Trailing rking Brake so wood with Coil Spring	
OTHERS Steering Type Brake System Brake - Front Brake - Rear Parking Brake Aircond System Audio System	Hydraulic, Front-rear S 14-inch Ventilate Drum Brakes, Lead Lever-type Pa Dens JVC Ken	plit Circuit with ABS d Disc Brakes ling and Trailing rking Brake so wood with Coil Spring	

Note: All information stated is correct at time of printing and subject to change without prior notice



LOAD DECK SIZE











# **ENGINEERED FOR EXCELLENCE**

ECHNICAL SPECIFICATIONS	GRAN MAX PANEL WAN (MT)  GRAN MAX PANEL WAN (AT)			ANEL VAN (AT)	
NGINE		1.5	jL		
Emission Level		EUR	0 4		
Engine	2NR-VE				
Engine Type		Petrol, 4 cylinder, DC	DHC, 16-Valve, DVVT		
Bore X Stroke		72.5 mm x	90.6 mm		
Total Displacement		1496	S cc		
Compression Ratio	11.5				
1ax. Output	72 kW / 6000 rpm				
Max. Torque	134 Nm / 4400 rpm				
uel System		Electronic Fu	uel Injection		
uel Tank Capacity	43 Litres				
DIMENSIONS					
Overall Length	4045 mm				
Overall Width		1665	mm		
Overall Height		1930	mm		
Vheelbase		2650	mm		
rack - Front		1460	mm		
rack - Rear	1440 mm				
1in. Road Clearance	180 mm				
Cargo Area Length	2075 mm				
Cargo Area Width	1495 mm				
Cargo Area Height	1340 mm				
Cargo Area Floor Height From Ground	620 mm				
Kerb Weight	1180 kg				
Gross Vehicle Weight	2000 kg				
fin. Turning Radius (Kerb to Kerb)	4.9 m				
RANSMISSION					
Drivetrain	Rear Wheel Drive				
Clutch Type	Dry Single Plate Diaphragm Spring				
Gear Box	Forward 5-Speed Manu	al, All Synchromesh	Forward 4-Spee	ed Full Automatic	
	1. 4.059	IV. 1.000	I. 2.731	IV. 0.696	
Gear Ratio	II. 2.045	V. 0.838	II. 1.526	-	
	III. 1.376	R. 4.128	III. 1.000	R. 2.290	
inal Gear Ratio		5.12			
AFETY AND SECURITY					
/ehicle Stability Control (VSC)	With				
Anti-Lock Braking System (ABS)	With				
Oual SRS Airbags System	Driver & Passenger				
Reverse Sensor	With				
mmobilizer	With				
Alarm System	With				
Central Locking System	With				
Steering Column	Collapsible				
F-Point Pretensioner Seatbelts	With				
OTHERS					
Steering Type		Electronic Po	wer Steering		
Brake System	Electronic Power Steering  Hydraulic, Front-rear Split Circuit with ABS				
Brake - Front	14-inch Ventilated Disc Brakes				
Brake - Rear	Drum Brakes, Leading and Trailing				
Parking Brake	Lever-type Parking Brake				
Aircond System	Denso				
Audio System	Denso  JVC Kenwood				
Suspension - Front	MacPherson Strut with Coil Spring				
Suspension - Front Suspension - Rear	5-Link Coil Spring				
yre Size	165R14C				
WE SIZE		2 persons			

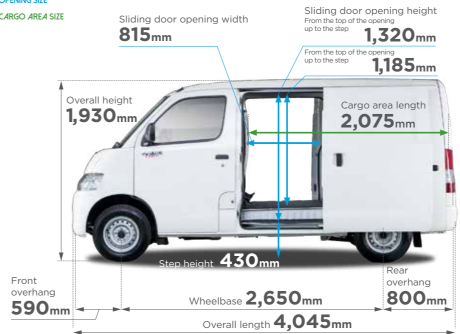
















# GRAN MAXIMIZE YOUR BUSINESS

If you're not moving towards the future, you're already left behind.



Daihatsu Malaysia reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local conditions and requirements.



Customer Hotline: 03-5510 1399





Gran Max 20'x4' Showroom Banner FA OL.pdf 1 21/06/2022 10:02 PM





## **Reliability Is The Precondition For Trust!**

For a solid decade and more, Gran Max has established itself as the preferred trusted choice of business transportation in Malaysia. No signs of slowing down, Daihatsu is making a commitment to provide the best durable mobility solution for business owners to reach new heights of success. Now the good have just got better, are you ready to take the wheel on a journey with Gran Max?





GRAN MAX SPECIFICATION	PICK-UP (MT)	PANEL VAN (MT)	PANEL VAN (AT)	
GRAIN MAX SPECIFICATION	FICK-OF (IVIT)	PAINEL VAIN (IVIT)	PAINEL VAIN (AT)	
ENGINE				
Emission Level		EURO 4		
Engine Type	2NR-V	E, Petrol, 4-Cylinder, DOHC, 16-Valve, DVV	Γ	
Total Displacement		1496cc		
Max. Output	72 kW / 6000 rpm			
Max. Torque	134 Nm / 4400 rpm			
Fuel System	Electronic Fuel Injection			
DIMENSIONS				
Overall Length	4195 mm	4045 mm	1	
Overall Width	1675 mm	1665 mm	ı	
Overall Height	1880 mm	1930 mm		
Wheelbase	2650 mm	0 mm 2650 mm		
Min. Road Clearance	190 mm	180 mm		
Gross Vehicle Weight	2100 kg	2100 kg 2000 kg		
Min. Turning Radius	4.9 m			
TRANSMISSION				
Drivetrain		Rear Wheel Drive (RWD)		
Gear Box	Forward 5-Speed Manual, All Synchromesh	Forward 5-Speed Manual, All Synchromesh	Forward 4-Speed Full Automatic	
SAFETY AND SECURITY				
Reverse Camera <sup>NEW</sup>	With			
Anti-Lock Braking System (ABS)	With			
Dual SRS Airbags System	Driver & Passenger			
Central Locking System	With			
lmmobilizer	With			
Reverse System	Buzzer Sensor			
Steering Column	Collapsible			
3-Point Pretensioner Seatbelts	With Seatbelt Warning			
OTHERS				
Audio System <sup>NEW</sup>	7-inch Touchscreen Multimedia System with Bluetooth Mirrorlink Capability			
Power Window <sup>NEW</sup>	Driver & Passenger			
USB Charging Port NEW	With (12v-24v)			
Steering Type	Electric Power Steering			
Brake System	Hydraulic, Front-rear Split Circuit with ABS			
Aircond System	Denso			
Suspension - Front	MacPherson Strut with Coil Spring			
Suspension - Rear	Leaf Spring	5-Link Coil Spring		
Fuel Tank Capacity	43 Litres			
		175R14C 165R14C		

Note: All information stated is correct at the time of printing and subject to change without prior notice.

Daihatsu Malaysia reserves the right to alter any details of specifications and equipment without notice.

Details of the specifications and equipment are also subject to change to suit local conditions and requirements.

Branch/Dealer Stamp



DAIHATSU (MALAYSIA) SDN BHD 198001001541 (55324-H) (A subsidiary of MBM Resources Berhad -199301029757 (284496-V)

Customer Hotline: 03-5510 1399

