

# KORANDO

## **KG Mobility Corporation**

13th floor, Times Square A-dong, 15, Yeongjung-ro, Yeongdeungpo-gu, Seoul, Korea www.kg-mobility.com/en

www.facebook.com/KGMobilityGlobal

www.instagram.com/kg\_mobility\_global

Some of the equipment shown in this brochure is optional and may not be available on all models or in all markets.

All specifications are subject to change without notice.

Please contact your local dealer for the latest information.





## DISTINCTIVELY DIFFERENT

Capable and with real style, this new car draws on the heritage and DNA of the previous Korando, one of the first new generation crossovers on the market. Offering the perfect blend of practicality and comfort, it takes the best features of an SUV and a modern saloon. With a slightly higher driving position giving a commanding view of the road ahead, you feel safer and more confident behind the wheel, and with cutting edge safety technology, precise and responsive handling, this car is a real pleasure to drive.





# STYLED TO BE DIFFERENT

Korando sets its own style agenda to lead rather than follow: individualistic, contemporary, strong and distinctive.

Go your own way with panache.









With its low stance, broad grille, bright imposing headlights and LED technology, Korando projects an air of confidence.

FRONT LED HEAD LIGHTS

LED FOG LAMP



## COMMAND AND CONTROL

Sitting in the driver's seat you really do feel in control, and with an eye to the future. The instrument panel incorporates the latest display technology and navigational aids as well as full connectivity to your smartphone to maximise driver convenience.

- 1 10.25inch full digital cluster
- 2 9inch HD Navigation with Smart Mirroring
- 3 8inch Smart mirroring multimedia
- 4 5 Google Android Auto and Apple CarPlay









## MOVED TO DRIVE

Given its price and position in the market, you will be surprised by the spacious cabin, the premium materials, the fit and finish - all designed to pamper, relax and isolate you from the hustle and bustle of the outside world.

From the top-line seating – heated, ventilated and power adjusted - to the 34-colourway mood lighting, every meticulous detail contributes to the premium ambience. Whether your journey is long or short, travelling by Korando will delight.

#### **INFINITY MOOD LAMPS**



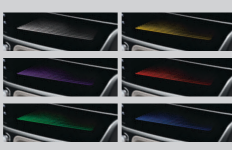
Heated seats



Luxurious 3-stage ventilated seats



Spacious glove box









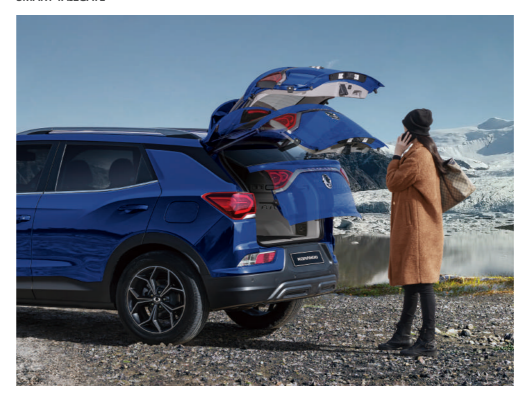
## IMPRESSIVELY FLEXIBLE

Whether on your daily drive or loaded up for a weekend away, Korando quickly adapts to the role.

With various seat configurations and a massive 551 litres of luggage space, the car really is your flexible friend.

And with its smart tailgate to aid opening and closing when your hands are full as well as a two-level adjustable load floor, the features of this practical crossover make life demonstrably easier.

#### SMART TAILGATE



#### CHOICE OF SEATING CONFIGURATIONS













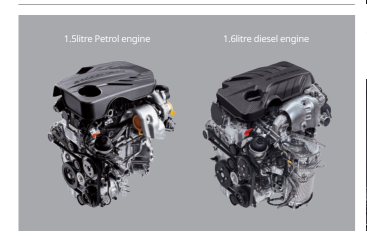
## CLASS-LEADING PERFORMANCE

Choose your power: the 1.5litre GDI-turbo engine with improved low-speed torque performance and superior acceleration for a more spirited driving experience, or the eco-friendly 1.6 diesel engine which delivers best-in-class performance under any driving conditions.

And there is the option of a 6-speed manual or 6-speed automatic transmission, plus normal, sport and winter driving modes.

#### **ENGINE**

# 1.5litre Petrol engine 1.6litre diesel engine Max. Power (PS/rpm) 163 / 5,000 ~ 5,500 136 / 4,000 Max. Torque (Nm/rpm) 280 / 1,500 ~ 4,000 324 / 1,500 ~ 2,500 Displacement 1,497 cc 1,597 cc Engine Model 1.5 GDI Turbo e-XDi160



#### AISIN 6-SPEED AUTOMATIC TRANSMISSION

Fitted on some of the finest cars in the world, the tested and proven AISIN 6-speed automatic offers smooth and quiet gear shifting with maximum fuel efficiency.



#### 6-SPEED MANUAL TRANSMISSION

The 6-speed manual gearbox delivers a fun driving experience with maximum driver engagement. Optimized gear ratios ensure smooth, and precise gear shifts, improved fuel efficiency and a quieter ride.



#### DRIVE MODE SYSTEM

Selectable drive modes (Normal/Sport/Winter) optimize traction distribution and the gear shift schedule to suit driver preferences and road conditions.





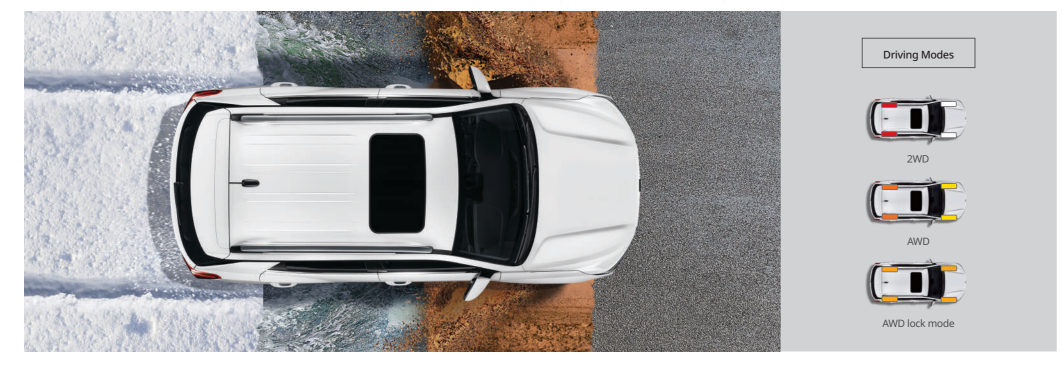


## TOP FOR TOWING

Korando is one of the most powerful towcars in its class. With four-wheel-drive, the 1.5 litre petrol powered car will tow trailers up to 1,500kg, while the 1.6 litre diesel engine car will tow up to 2 tonnes.

#### **AWD SYSTEM**

AWD optimizes power distribution between the front and rear axles to suit road and weather conditions thus ensuring optimal traction, directional stability and peak dynamic performance.









#### INTELLIGENT ADAPTIVE CRUISE CONTROL (IACC)

IACC employs radar and cameras to maintain a safe speed and distance from the vehicle ahead. IACC works in tandem with the Lane Center Following Assist which can be used not only on highways but also on city streets and reactivates when the brake pedal is released.



#### ELECTRONIC STABILITY PROGRAM (ESP)

The ESP features a multi collision brake system that prevents secondary crashes following a primary accident, and Trailer Sway control helps prevent your trailer or caravan from swaying side-to-side when towing.



## SAFELY IN CONTROL

With a suite of integrated safety controls such as the Advanced Driver Assistance System (ADAS) incorporating Intelligent Adaptive Cruise Control (IACC), Autonomous Emergency Braking (AEB), Lane Keep Assist (LKA) and Electronic Stability Program (ESP), you can enjoy a new level of peace of mind when driving around town, on your daily commute or long-distance cross-country trips, whatever the road conditions.

#### THE LATEST ADVANCED DRIVER ASSISTANCE SYSTEMS





LKAS uses a front camera to monitor the painted lane markers. On detecting an attempt to change lanes without prior signaling, it automatically corrects the electrical power steering system to keep the vehicle within the intended lane.



SDA (Safety Distance Alert)

By continuously monitoring speed and distance, SDA will sound a warning whenever a safe braking distance is not maintained from the car ahead.



LCA (Lane Change Assist)

If attempting a lane change while a vehicle is within 70m in the rear and is approaching at high speeds, LCA flashes a warning using the outside mirror lamps and sounds an alarm.



AEBS (Autonomous Emergency Braking System)

On detecting a pedestrian or another vehicle within the intended path, AEBS will automatically deactivate the throttle and will apply the brakes to reduce the risk of a serious collision.



#### RCTA (Rear Cross Traffic Collision Assist)

When reversing and an approaching vehicle is detected in the path, RCTA sounds an alarm and automatically applies the brakes to stop the vehicle and reduce the risk of a collision.



#### FVSA (Front Vehicle Start Alert)

While stopped and the car in front has started to move, FVSA will issue a visual pop-up alert and audible alarm.



#### BSD (Blind Spot Detection)

BSD detects the presence of another vehicle in the blind spot and flashes a warning using lamps built into the outside mirror housing.



EAF (Exit Assist Function)

When exiting a parking space while another vehicle is approaching from the rear, EAF sounds an alarm and displays a warning icon on the cluster.

## 74% HIGH-TENSILE STEEL





#### BUILT WITH THE MOST ADVANCED HIGH-STRENGTH STEEL

The rigidity, integrity and safety of the bodyshell have been strengthened by using high-tensile steel in 74% of its construction while also utilising Hot Press Forming.

## PEACE OF MIND

With a Euro NCAP rating of 5 stars, Korando is one of the safest cars in its class, thanks to its extremely strong body structure and seven airbags. Built to uncompromising standards of rigidity and safety, the car is made from premium grade-high tensile strength steel (HTSS) for 74% of its structure - more than any other vehicle its size, while also featuring some of the most advanced Noise Vibration & Harshness (NVH) technologies to achieve a whisper-quiet ride.

7 AIRBAGS

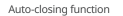


EURO NCAP TEST (2019)



## **STYLE & CONVENIENCE**







Projection headlamps with bulb-type turn signal lamps



High-gloss intake grille



Headlight escort



Fashionable silver roof rails



Sporty rear skid plate



LED high mounted stop lamp



Pole antenna with Glonass, DAB and GSM

LED side repeaters and puddle lamps



Parking aid system (Front & Rear)



Tyre repair kit



Tyre pressure monitoring system (TPMS)



Supervision cluster (3.5" mono LCD)



Paddle shifts with A/T



Manual air conditioner



Multi-switch console



12V power socket (front/rear)





115V/220V Inverter



Front stainless door scuff



MP3 audio



Power tailgate switch



Door map pockets



Luggage net



Load area luggage cover

## COLOUR GUIDE

### **EXTERIOR COLOUR**



GRAND WHITE (WAA)



DANDY BLUE (BAS)





SPACE BLACK (LAK)

### WHEELS







19" iamond-cut finished alloy wheels PLATINUM GREY (ADA)

### INTERIOR COLOUR











BLACK INTERIOR (LBH)



BROWN INTERIOR (OAY)

\* Leather seat includes artificial leather partially

#### **FEATURES LIST**

#### ENGINE & FUEL SYSTEM

1.6litre diesel engine (MT: 136ps/300Nm, AT: 136ps/324Nm)

1.5litre gasoline direct injection (GDI) turbo engine (149ps or 163ps)

Euro 6d step 2 emission with AOC, SCR, LNT, DPF

(1.6litre diesel engine)

Euro 6d step 2 emission with gasoline particulate filter (1.5litre GDI turbo engine)

47litre fuel tank (1.6 diesel engine)

50litre fuel tank (1.5 GDI turbo engine)

Idle stop & go (ISG) system with electric energy management

Voltage stabilizer

Engine acoustic cover

Electronic cruise control Speed assistance system

Single exhaust silencer

DRIVE TRAIN

Front wheel drive system

6-speed manual transmission with urethane transmission gear

3rd-generation AISIN 6-speed automatic transmission with leather & grain transmission gear knob and paddle shift Active AWD with lock function

#### STEERING SYSTEM

Electric power steering (EPS)

Driving mode system (normal, winter, and sport mode)

Urethane steering wheel with silver-painted steering wheel bezel

Leather-covered steering wheel (deluxe) Heated & leather-covered steering wheel (deluxe)

Manually-controlled telescopic and tilt steering Mechanical steering column lock

Electric steering column lock (deluxe)

SUSPENSION

Front Macpherson strut suspension

Multilink rear suspension

Shock absorbers & coil springs

BRAKE SYSTEM

Ventilated front disc brakes and rear disc brakes Hand-operated parking brake (standard)

Electronic parking brake with auto-hold function (deluxe)

Electronic stability programme (ESP) with antilock brake system (ABS), traction control system (TCS), active roll-over protection (ARP), brake assist system (BAS), hill start assist (HSA), emergency stop signal (ESS), and hill descent control (HDC)

17" allov wheels with 225/60R tyres

18" diamond-cut finished alloy wheels with 235/55R summer

19" diamond-cut finished alloy wheels with 235/50R tyres

Tyre repair kit Full-size spare tyre

Tyre pressure monitoring system

### EXTERIOR

Body-coloured bumpers

Long license plate detailing

Exterior rear view mirrors, electrically controlled, foldable and heated

Body-coloured exterior rear view mirrors with side repeaters and puddle lamps

Natural-coloured side sill mouldings

Body-coloured exterior door handles

Sporty air spoiler with LED high mounted stop lamp Clean sill side doors

Trailer tow hitch mounting

Silver-coloured styled roof rails Safety power sunroof

Tinted windscreen with noise control glass

Tinted glass on front & rear doors and tailgate

Solar controlled front door glass

Privacy glass on rear doors and tailgate

#### ITERIOR

Sun visors with vanity mirror, illumination and sliding function

Adjustable day/night rearview mirror Padded dashboard with silver grain trim

Silver finished inside door handles (standard)

Chrome finished inside door handles (deluxe) Deluxe centre console with silver grain trim

Sliding-type centre console

Central storage tray

Leather-covered door trim

Hang-on type accelerator pedal

Plastic front and rear door scuff

Stainless-steel front door scuff (deluxe) Infinity-type mood lights on instrument panel and door trim

Floor mats

Luggage board with centre luggage tray Luggage load cover and net

Visual VIN label

#### SEATS

5 seater

Manually height-adjustable driver's seat with sliding head rest Manually adjustable passenger's seat with sliding head rest

40:60 split foldable rear seat with 32.5 degree tilt

Cloth upholstery

Thermoplastic polyurethane (TPU) upholstery including rear seat centre armrest and cup holder

Leather upholstery including rear seat centre armrest and cup

Premium brown-coloured leather upholstery including rear seat centre armrest and cup holder

8-way power adjustable driver and front passenger seats 4-way adjustable power lumbar support for driver seat

Heated front seats Ventilated front seats

Heated front and 2nd row seats

#### SAFETY

Reinforced monocogue body structure

Door impact beams for optimal protection from side impact Dual airbags for driver and passenger

Front seat side airbags

Curtain airbags front and rear

Driver knee airbag Airbag on / off switch for front passenger

Front seat belt ELR pretensioner and load limiter with anchor

2nd row seatbelts with load limiters and pre-tensioners (both sides) & 3-point center seatbelt

Child seat anchorage for rear seats

positions

Forward Collision Warning (FCW)

Lane Keeping Assist (LKA)

Traffic Sign Recognition (TSR)

Front Vehicle Start Alert (FVSA)

Rear Cross Traffic Warning (RCTW)

transmission

Safety Exit Warning (SEW)

Standard cluster including 3.5" mono TFT-LCD information screen Deluxe 10.25" full colour LCD cluster including trip computer

Full LED front head lights with leveling and LED turn signal lamps

LED front fog lamps Bulb rear fog lamp

LED daytime running lights

Dual folding key-type remote keyless entry system with panic

Immobiliser with keyhole illumination

Smart power tailgate (deluxe)

Hybrid wiper blades

One-touch triple signal indicators

pretensioner and CLT

Seat belts reminder warning for front and rear all seating

Autonomous Emergency Braking (AEB)

Lane Departure Warning (LDW)

High Beam Assist (HBA)

Driver Attention Alert (DAA) Safety Distance Alert (SDA)

ntelligent Adaptive Cruise Control (IACC)

Rear Cross Traffic Alert Intervention (RCTA-i) for automatic

Blind Spot-detection Warning (BSW)

Lane Change-Collision Warning (LCW)

#### CONVENIENCE

Projection front head lights with leveling and bulb-type turn signal

Automatic headlight control Rear combination lamp with LED stop lights Powered driver's door window with one-touch lowering Safety power window on driver side (deluxe) LED interior lights alarm (standard) Dual smart key with electronic steering column lock (deluxe) Anti-theft alarm Manually operated tailgate (standard) Twin horn Rain sensing front windscreen wipers Intermittent rear wiper 220V/115V power inverter Four sensors front and rear parking aid system Wireless charger

#### CLIMATE CONTROL

Manual air conditioning with maximum air conditioning function Front dual temperature zone auto air conditioning system Cluster Ionizer and auto defog function Heater and air compressor Air conditioner filter

#### AUDIO & VIDEO

MP3 player with 4" LCD display and iPod / iPhone connector (with RDS)

Positive temperature coefficient (PTC) heater with diesel engine

8" smart audio system with link to rear view camera

9" HD navigation system with link to rear view camera Car connectivity - Apple CarPlay & Google Android Auto Bluetooth hands free

Pole antenna on the rear roof

USB slot Emergency call system

6 speakers

\* Some features may be optional or unavailable according to market. Please contact your local dealer for the exact details regarding vehicles sold in your area.

## **TECHNICAL DATA**

TRANSMISSI	ELS									trol 1.5 GDI							
	DRIVEN WHEELS				2WD AWD				2WD AWD					2WD AWD			
	TRANSMISSION			MT	6AT	6MT	6AT	61	ΛT	6AT	6MT	6AT	61	ИT	6AT	6MT	6AT
TYRE			17"	19"	19"	1	9"	17"	19"	19"	1	9"	17"	19"	19"	1	9"
EMISSION										Euro 6d							
Overall length		mm								4,4							
Overall width		mm								,							
9		mm							1,								
		mm															
Tread	Front	mm								1,5	90						
ii caa	Rear	mm	· ·														
Overhand	Front	mm															
Rear		mm		865													
		degree							18.0								
Departure angle		degree						24.5									
Ramp angle		degree						15.9									
		mm	182						182				164				
Minimum turning radius		m	5.35														
	eight	kg				,	-								2,110		2,170
Kerb weight		kg	1,4	142			1,537	1,4	142			1,537					1,629
Gross trailer		kg									500		1,5	500			2,000
0		kg	75	750         500         750         500         750         500         750         500							750						
		-	Petrol					Petrol				Diesel					
		f	50					50									
. ,		CC	1,497					•				·					
		mm											76 x 88				
·		-															
Number of cylinders		-	4 in-line										4 in-line				
Max. power		kW/rpm	109.6/5,000~5,500					· ·					100/4,000				
		ps/rpm	149/5,000~5,500						163/5,000~5,500								
PERFORMANCE May torque		Nm/rpm	280/1,500~4,000					280/1,500~4,000							324/ 1,500~2,500	300/ 1,500~3,000	324/ 1,500~2,500
iviax, torque		kg·m/rpm	28.6/1,500~4,000						28.6/1,500~4,000				30.6/ 33/ 1,500~3,000 1,500~2,500		30.6/ 1,500~3,000	33/ 1,500~2,500	
Max. speed		km/h	188		187	187 188		191		189 191		189	184		179	184	179
CO <sub>2</sub> (combined)		g/km	170	174	182	185	197	171	175	182	185	197	153	155	164	164	176
Combined		ℓ/100km	7.426	7.605	7.958	8.080	8.610	7.479	7.649	7.953	8.082	8.609	5.835	5.911	6.251	6.252	6.708
Phase 1 (Low phase)		ℓ/100km	8.936	9.184	10.100	9.461	10.736	8.996	9.169	10.003	9.559	10.705	6.541	6.564	7.646	6.945	8.286
Phase 2 (Mid phase)		ℓ/100km	6.999	7.213	7.554	7.644	8.067	7.035	7.201	7.569	7.608	8.076	5.527	5.645	6.016	6.106	6.501
Phase 3 (High phase)		ℓ/100km	6.429	6.675	6.815	7.101	7.397	6.489	6,651	6.832	7.082	7.396	5.107	5.160	5.286	5.431	5.691
Phase 4 (Extra High phase)		ℓ/100km	7.974	8.048	8.374	8.663	9.176	8.029	8.203	8.374	8.670	9.182	6.379	6.472	6.704	6.791	7.125
Test mode		-						Worldwi	de Harm	onised Light	Vehicle Test Pro	cedure (WLTI	P)		'		
	Overall width Overall height Wheel base Tread Overhang Approach angle Departure angle Ramp angle Minimum grour Minimum turnir Gross vehicle w Kerb weight Gross trailer weight Fuel Fuel tank Capacity Bore x stroke Compression ra Number of cylin Max. power  Max. torque  Max. speed CO <sub>2</sub> (combined) Combined Phase 1 (Low ph Phase 2 (Mid ph Phase 4 (Extra H Test mode	Overall width Overall height Wheel base  Tread  Front Rear  Overhang  Approach angle Departure angle Ramp angle Minimum ground clearance Minimum turning radius Gross vehicle weight Kerb weight Gross trailer weight Fuel tank Capacity Bore x stroke Compression ratio Number of cylinders  Max. power  Max. speed CO <sub>2</sub> (combined) Combined Phase 1 (Low phase) Phase 2 (Mid phase) Phase 4 (Extra High phase) Test mode	Overall width Overall height Wheel base Tread Front Rear Mm Approach angle Departure angle Ramp angle Minimum turning radius Gross vehicle weight Kerb weight Gross trailer weight Weight Fuel Fuel tank Capacity Bore x stroke Compression ratio Number of cylinders Max. power  Max. speed CO <sub>2</sub> (combined) Phase 1 (Low phase) Phase 4 (Extra High phase) Trent Mm Mm Rear Mm Mm Rear Mm Mear Mm Mear Mm Mear Mm Mear Mm Max Mm	Overall width         mm           Overall height         mm           Wheel base         mm           Tread         Front         mm           Rear         mm           Overhang         Front         mm           Approach angle         degree           Departure angle         degree           Ramp angle         degree           Minimum ground clearance         mm           Minimum turning radius         m           Gross vehicle weight         kg         1,4           Kerb weight         kg         1,4           Gross trailer weight         kg         1,4           Gross trailer weight         kg         7           Fuel         -         -           Fuel tank         &         cc           Capacity         cc         cc           Bore x stroke         mm         comm           Compression ratio         -         -           Number of cylinders         -         -           Max. power         kW/rpm         Nm/rpm           Max. torque         kg-m/rpm         kg-m/rpm           Max. torque         kg-m/rpm         kg-m/rpm           <	Overall width         mm           Overall height         mm           Wheel base         mm           Tread         Front mm           Rear         mm           Overhang         Front mm           Rear         mm           Approach angle         degree           Departure angle         degree           Ramp angle         degree           Minimum ground clearance         mm           Minimum turning radius         m           Gross vehicle weight         kg         1,980           Kerb weight         kg         1,980           Kerb weight         kg         1,980           Kerb weight         kg         1,980           Fuel         -         -           Fuel tank         &         cc           Capacity         cc         cc           Bore x stroke         mm         cc           Compression ratio         -         -           Number of cylinders         -         -           Max. power         kW/rpm         kW/rpm           Max. torque         kg·m/rpm         kg·m/rpm           Max. torque         kg·m/rpm         kg·m/rpm	Overall width         mm           Overall height         mm         mm           Wheel base         mm         Tread         Front Rear mm         mm           Tread         Front Rear mm         mm         Approach angle         degree         18.           Approach angle Departure angle Rear angle Departure angle Rear Minimum ground clearance Minimum turning radius         degree         24.           Minimum ground clearance Minimum turning radius         m         1,880         2,005           Kerb weight Kerb weight Keg 1,442         1,469         1,50           Gross trailer Weight Unbraked Keg 750         500         500           Fuel Gross trailer Fuel tank Capacity Cc 1,49         -         Petr Petr Petr Petr Petr Petr Petr Petr	Overall width         mm           Overall height         mm           Wheel base         mm           Tread         Front mm           Rear mm         Front mm           Approach angle         degree         18.0           Departure angle         degree         24.5           Ramp angle         degree         15.9           Minimum ground clearance         mm         182           Minimum turning radius         m         182           Gross vehicle weight         kg         1,980         2,005         2,045           Kerb weight         kg         1,442         1,469         1,508           Gross trailer weight         kg         1,442         1,469         1,508           Weight         Unbraked         kg         750         500         750           Fuel         -         Petrol           Fuel tank         e         50         20         20         20         20         20         20         20         20         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         <	Overall width Overall height         mm           Wheel base         mm           Tread         Front Rear mm           Approach angle         degree degree           Departure angle         degree degree           Approach angle degree         15.9           Beparture angle degree         15.9           Minimum ground clearance mm         182           Minimum turning radius m         m           Gross vehicle weight kg         1,980         2,005         2,045         2,075           Kerb weight Unbraked kg         1,442         1,469         1,508         1,537           Gross trailer weight Unbraked kg         750         500         750         500           Fuel unk         6         50         20         500         750         500           Fuel tank         6         50         20         500         750         500         500         500         750         500	Overall width Overall height         mm           Wheel base         mm           Tread         Front mm           Rear         mm           Overhang         Front mm           Rear mm         Front mm           Approach angle Departure angle degree degree         24.5           Beam pangle degree Minimum ground clearance mm         182           Minimum turning radius mr         182           Gross vehicle weight kg 1,980 2,005 2,045 2,075 1,5           Kerb weight Unbraked kg 1,442 1,469 1,508 1,537 1,2           Gross trailer weight Unbraked kg 750 500 750 500 75           Fuel tank € 50 50 500 750 500 75           Capacity cc 1,497 50           Bore x stroke mm 76 x 82.5           Compression ratio - 9.5: 1           Compression ratio - 9.5: 1           Number of cylinders - 4 in-line           Max. power         kW//rpm 109.675,000-5,500           Max. power         kgm/rpm 280/1,500-4,000           Max. speed km/h 188 187 188 187 19           Nm/rpm 280/1,500-4,000           Max. speed km/h 280 2,700 3,900	Overall width Overall height         mm         1           Wheel base         mm         1           Tread         Front mm         mm           Rear         mm         Front mm           Approach angle Departure angle Departure angle degree         degree 24.5           Ramp angle Minimum ground clearance Minimum turning radius Gross vehicle weight kg 1,980 2,005 2,045 2,075 1,980         Kerb weight Nerb weight kg 1,442 1,469 1,508 1,537 1,442           Gross vehicle weight Weight Unbraked kg 750 500 750 500 750 500 750         Fuel tank 8 50 500 750 75	Overall width Overall height         mm         1,820 (1,629 × 2,6 × 2,6 × 2,6 × 2,6 × 2,6 × 3,6 × 2,6 × 3,6 × 2,6 × 3,6	Overall width Overall height         mm         1,870           Overall height         mm         1,620 (1,629) with roof rack)           Whele base         mm         2,675           Tread         Front         mm         1,590           Rear         mm         910           Overhang         Rear         mm         865           Approach angle         degree         18.0         18.0           Approach angle         degree         24.5         24.5           Ramp angle         degree         24.5         24.5           Riminum ground clearance         mm         182         182           Minimum ground clearance         mm         182         182           Gross vehicle weight         kg         1,980         2,045         2,075         1,980         2,045           Kerb weight         kg         1,442         1,469         1,508         1,537         1,442         1,469         1,508           Weight         kg         1,442         1,469         1,508         1,537         1,442         1,469         1,500         1,500         1,500         1,500         1,500         1,500         1,41,497         1,442         1,469	Overall width Dovaril height         mm         1,870           Overall height         mm         1,620 (1,629 : with roof rack)           Wheel base         mm         1,620 (1,629 : with roof rack)           Tread         Front mm         1,590           Tread         Front mm         910           Rear         mm         865           Approach angle         degree         18.0 <td>Overall width Overall height         mm         1,870           Overall height         mm         1,620 (1,629 with roof rack)           Wheel base         mm         1,520 (1,629 with roof rack)           Tread         Front         mm         1,590           Front         mm         910           Rear         mm         865           Approach angle         degree         18.0         18.0           Approach angle         degree         24.5         24.5           Approach angle         degree         24.5         24.5           Approach angle         degree         18.0         18.0           Approach angle         degree         24.5         24.5           Approach angle         degree         24.5         24.5           Approach angle         degree         18.0         18.0         18.0         18.0         18.0         18.0         18.0         24.5         24.5         24.5         24.5         24.5         24.5         24.5         24.5         <th< td=""><td>  Overall height</td><td>  Overall height</td><td>  Overall height</td></th<></td>	Overall width Overall height         mm         1,870           Overall height         mm         1,620 (1,629 with roof rack)           Wheel base         mm         1,520 (1,629 with roof rack)           Tread         Front         mm         1,590           Front         mm         910           Rear         mm         865           Approach angle         degree         18.0         18.0           Approach angle         degree         24.5         24.5           Approach angle         degree         24.5         24.5           Approach angle         degree         18.0         18.0           Approach angle         degree         24.5         24.5           Approach angle         degree         24.5         24.5           Approach angle         degree         18.0         18.0         18.0         18.0         18.0         18.0         18.0         24.5         24.5         24.5         24.5         24.5         24.5         24.5         24.5 <th< td=""><td>  Overall height</td><td>  Overall height</td><td>  Overall height</td></th<>	Overall height	Overall height	Overall height

<sup>\*</sup> The fuel economy can vary according to road conditions or driver's habits. \* The above technical data can vary slightly by regional certification requirements or sales specifications. \* ISG: Idle Stop and Go system

#### **DIMENSIONS**

(mm)





