

## SsangYong Motor Company

12<sup>th</sup> floor, Poonglim building 823, Yeoksam-dong, Gangnam-gu, Seoul, 135-784, Republic of Korea Phone: +82-2-3469-2096

Fax: +82-2-3469-2285

Official Website: www.smotor.com

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.















# DRIVING MADE EASIER

The driver's space now features the "Supervision" gauge cluster, a trip computer, and heated steering wheel grip. The instrument gauges are set at the top of the fascia and in the centre, helping to keep your eyes on the road at all times, while the high-illumination white LED backlight enhances visibility.



Heated steering wheel

# O TSEATER

The seven-seat configuration provide ample room, easy entry and egress, and superior MPV utility. Travel in groups and in maximum comfort.



Front and 2nd-row seats flat (converts into beds for driver and front passenger)



2nd-row seats folded (serves as two tables)



3rd-row seats folded (increases rear cargo space)



All seats facing forward (accommodates 7 adults very comfortably)



2nd-row seats flat (maximises space for relaxation)



2nd- and 3rd-row seats flat (maximises space to stretch out)



3rd-row seats removed (maximises rear cargo space)











# ADVANCED TECHNOLOGIES

The New Rodius comes equipped with a power plant that delivers more for less. The state-of-the-art SV200 1,998cc diesel delivers outstanding torque (190Nm) at the low end.





## 5-speed E-Tronic automatic

A built-in Al programme to predict the driver's driving habits and assess vehicular status for optimal gear-shifting performance. The Tip Switch provides the responsiveness of a manual transmission, while the Winter Mode enables starts in 2nd gear, preventing slippage on ice or snow.





### 6-speed manual

The wide gear ratio provides more power when starting out and lowers the engine rpm at high speed, for less noise and better fuel efficiency. Self-adjusting technology and concentric slave cylinder extend durability and help to maintain firm pedal force.



# SMOOTH RIDE, SECURE HANDLING

The New Rodius features part-time 4-wheel drive, where normal operation is in rear-wheel drive for better fuel efficiency. The transaxle can be switched to four-wheel drive while the vehicle is still in motion when additional traction is needed.







Part-time 4WD

Part-time 4-wheel drive is simple and offers great drivability. Normally, the vehicle is driven by the rear wheels only, lowering fuel consumption because of the lower rolling resistance. The driver can switch the transaxle to four-wheel drive while the vehicle is in motion whenever additional traction is required.







# SAFETY A TOP PRIORITY

The New Rodius is equipped with an array of active and passive safety features to keep you and your passenger's safe at all times.



TPMS\_Tyre Pressure Monitoring System
The TPMS measures tyre pressure constantly and when abnormality is detected an alert to the driver that reflects the degree of urgency.















STYLING

The exterior and interior are designed to stand out aesthetically and maximise functionality. The result is a unique vehicle that you'll be proud to own and pleased to use.





























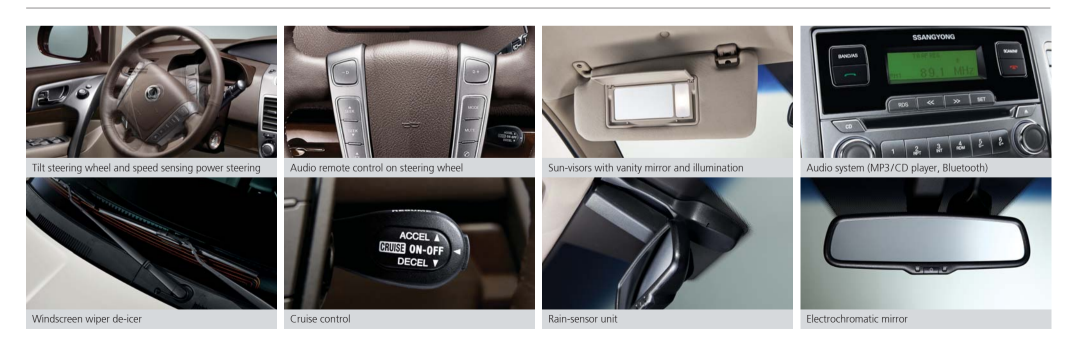




Stationary console & cup holder Powered driver's seat

## CONVENIENCE

The New Rodius is complemented by many additional comfort features that ensure time spent in the vehicle is fun and relaxing.





#### **FEATURES LIST**

### APPEARANCE Projection headlamps Chrome coated radiator grille Rubber blade windscreen wipers Rear spoiler with high mounted stop lamp 16" alloy wheels with 225/65R tyres

17" alloy wheels with 235/60R tyres (2WD Only) 17" Diamond cutting wheels with 235/60R tyres (4WD Only)

Repair kit

Full size spare tyre

Body coloured exterior mirrors

Body coloured exterior door handles Side repeater indicators on wings

Chrome inserted body side moulding

Stainless steel door scuff plate

Styled roof rack

Roof mounted pole aerial

Powered sunroof

Mudflaps

Tiffany grey interior colour with metallic grain Sepia beige interior colour with wood grain

Metallic grain accent on fascia, console and door trim (available with Sepia beige interior colour)

Centre gauge cluster

Floor mats

Pop-out dashboard cup-holders

Leather and metallic or wood grain auto transmission knob

Leather manual transmission knob

Easy-to-read "Supervision" cluster Trip computer

INTERIOR COLOUR





Foot-lamp for 2nd row

Map pockets inside doors

#### SAFETY

Monocogue body with integral front & rear sub-frames to absorb frontal and offset impact and enhance NVH Front airbags, seatbelt load limiters and pre-tensioners Side airbags

Electronic brake-force distribution anti-lock brake system (EBD ABS)

Electronic Stability Programme (ESP) with Emergency Brake Assist (EBA) and Active Roll-over Protection (ARP)

ISO-FIX and tether anchorage for child seat

Electrochromic rear-view mirror

Rear obstacle warning system with 3-stage alarm

Childproof safety door locks

Remote Keyless Entry System (REKES) with anti-theft alarm Immobiliser

Daytime running lamps

Front & rear fog lamps

Headlamp leveling to maintain maximum illumination Speed-sensitive door locks

Door courtesy lamps

Powered windows for driver, one-touch operation

Collapsible steering column Tyre Pressure Monitoring System (TPMS)

#### CONVENIENCE

2DIN MP3/CD player

Steering-wheel-mounted audio system controls USB port and aux. socket

Bluetooth system

RDS system

## **SEATS**



#### 6 speakers

Blue-tinted outside door mirrors that can be electrically adjusted, folded and heated

"Eco" cruise control

Leather covered, heated steering wheel Gas-filled struts for bonnet and tailgate

All-round tinted glass

Solar controlled glass for windscreen and front door windows Privacy glass for rear windows, guarter panel and tailgate glass

Rain sensing wipers Heated tailgate window

Battery saver

Deluxe centre console with cup-holder and mobile phone tray Overhead console

Sunvisor with vanity mirror and illumination

Portable ashtray Luggage hook

Toolbox in cargo bay

Sunglass holder

Windscreen wiper de-icer

Manual seatbelt height adjustment on "B" pillar

#### MECHANICAL

155ps 2.0 litre e-XDi diesel engine with CDPF

6-speed manual transmission with gear shift indicator E-Tronic 5-speed automatic with Winter Mode safety feature (Mercedes-Benz)

Steering-wheel-mounted gear shift buttons & gearshift knob switch for more dynamic driving response

Part-time 4WD with shifting on the move

Double-wishbone front suspension with coil springs

Multi-link rear suspension system

Ventilated disc brakes on all wheels

Gas shock absorbers 80-litre fuel tank Hydraulic power steering Speed sensing power steering Manual tilt steering Foot-operated parking brake

8-way adjustable driver's seat Heated in 1st row seats 2/2/3 seat arrangement Removable 3rd-row Seat-back table for 2nd row seats Woven seat covers available on beige and grey TPU (thermoplastic polyurethane) seat covers Luxurious leather seat covers for comfort Tilting headrest for 1st-row seats

Positive temperature coefficient (PTC) heater

\* 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.

#### AIR CLIMATE

Dual air conditioning systems with manual controls Dual automatic air conditioning systems with temperature sensor and outside temperature gauge Rear vent duct for improved air circulation Air quality control system (AQS) Air filters to ensure interior air stays fresh

## INTERIOR ACCENT

## **COLOUR GUIDE**













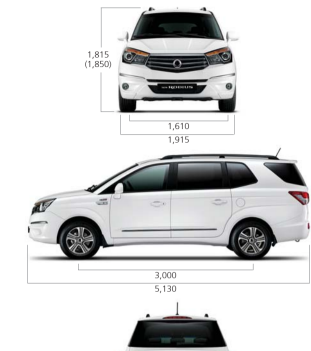


#### TECHNICAL DATA

ENGINE				SV200 (DIESEL 2.0L with CDPF)		
DRIVEN WHEELS				2WD PART-TIME 4WD		
TRANSMISSION				6MT	5AT	5AT
EMISSION				EURO 5		
DIMENSIONS	Overall length		mm	5,130		
	Overall width		mm	1,915		
	Overall height		mm	1,815 (1,850 : with fashion rail)		
	Tread	Front	mm	1,610		
		Rear	mm	1,620		
	Overhang	Front	mm	975		
		Rear	mm	1,155		
	Wheelbase		mm	3,000		
	Approach angle		degree	19.4		
	Departure angle		degree	18.6		
	Ramp angle		degree	18.9		
	Min. clearance Front Rear		mm	185		
			mm	200		
	Min. turning radius		m	5.7		
WEIGHT	Gross vehicle weight		Kg	2,750	2,750	2,850
	Kerb weight		Kg	1,968 ~ 2,040	1,992 ~ 2,064	2,104 ~ 2,173
	Bra	Braked	Kg	2,000		
	Gross trailer weight	Unbraked	Kg	750		
ENGINE	Fuel		-	Diesel		
	Capacity		СС	1,998		
	Bore X stroke		mm	86.2 × 85.6		
	Compression ratio		-	16.5 : 1		
	Number of cylinders		-	4 in-line		
ERFORMANCE	Max. power		kW/rpm	114/3,400 ~ 4,000		
			ps/rpm	155/3,400 ~ 4,000		
	Max. torque		Nm/rpm	360/1,500 ~ 2,800		
			kg • m/rpm	36.7/1,500 ~ 2,800		
	Low-end torque		Nm/rpm	190/1,000		
	Max. speed		Km/h	180	181	181
FUEL ONSUMPTION	CO <sub>2</sub> (Combined)		g/Km	199	205	212
	Combined		L/100Km	7.5	7.8	8.1
	Urban		L/100Km	9.8	9.9	10.1
	Extra Urban		L/100Km	6.3	6.6	6.9

<sup>\*</sup> The fuel economy may vary according to road conditions or driver's habits.

#### **DIMENSIONS** (mm)



## WHEELS & TYRES



16" alloy wheels with P225/65 tyre







<sup>\*</sup> The above technical data may vary slightly by regional certification requirements or sales specifications.