

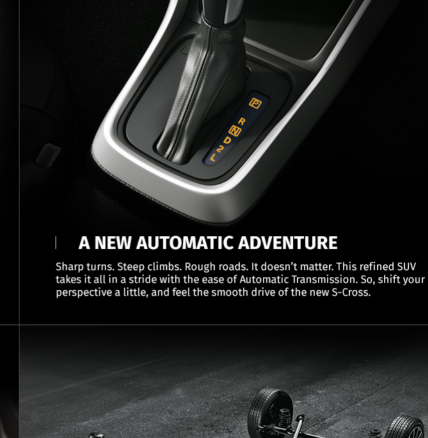
87.5

۵

ø

r,

Ø



ADVANCED SMART HYBRID TECHNOLOGY The Progressive Smart Hybrid technology in S-Cross is designed to give you a smooth drive. It's Integrated Starter Generator, paired with a Lithium-Ion battery and a Lead Acid Battery helps regenerate braking energy for an enhanced driving experience. And its torque assist function reduces the load

on the engine and improves fuel efficiency.

smart HYBRID







Overall Height (mm) (with Roof Rail) Wheelbase (mm) Turning Radius (m) Seating Capacity Boot Space (L) (Rear seatback folded) Boot Space (L) (Rear seatback raised at 1st position) Boot Space (L) (Rear seatback raised at 2nd position) ENGINE Engine Type Fuel Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front Rear	1595 2600 5.5 5 810** 353** 375** K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48 ✓ ✓
Turning Radius (m) Seating Capacity Boot Space (L) (Rear seatback folded) Boot Space (L) (Rear seatback raised at 1st position) Boot Space (L) (Rear seatback raised at 2nd position) ENGINE Engine Type Engine Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	5.5 5 810** 353** 375** K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Seating Capacity Boot Space (L) (Rear seatback folded) Boot Space (L) (Rear seatback raised at 1st position) Boot Space (L) (Rear seatback raised at 2nd position) ENGINE Engine Type Fuel Type Fuel Type Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	5 810** 353** 375** K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Boot Space (L) (Rear seatback folded) Boot Space (L) (Rear seatback raised at 1st position) Boot Space (L) (Rear seatback raised at 2nd position) ENGINE Engine Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	810** 353** 375** K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Boot Space (L) (Rear seatback raised at 1st position) Boot Space (L) (Rear seatback raised at 2nd position) ENGINE Engine Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	353** 375** K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Boot Space (L) (Rear seatback raised at 2nd position) ENGINE Engine Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	375** K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Engine Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	K15B SMART HYBRID Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Engine Type Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Fuel Type Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	Petrol 1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Engine Capacity (cc) Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	1462 18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Fuel Efficiency (km/L)* Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	18.55 (MT) / 18.43 (AT) (10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Compression Ratio Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	(10.5 ± 0.3):1 74.0 x 85.0 77@6000 138@4400 BS VI 48
Bore x Stroke (mm) Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	74.0 x 85.0 77@6000 138@4400 BS VI 48
Maximum Power (kW@rpm) Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	77@6000 138@4400 BS VI 48
Maximum Torque (Nm@rpm) Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	138@4400 BS VI 48
Emission Type Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	BS VI 48
Fuel Tank Capacity (L) Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	48
Idle Stop Start Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	
Brake Energy Regeneration Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	✓ ✓
Torque Assist During Acceleration DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	√
DRIVE & TRANSMISSION Drive System Transmission BRAKES Front Rear SUSPENSION Front	./
Drive System Transmission BRAKES Front Rear SUSPENSION Front	Y
Transmission BRAKES Front Rear SUSPENSION Front	
BRAKES Front Rear SUSPENSION Front	2 WD, FF
Front Rear SUSPENSION Front	5MT / 4AT
Rear SUSPENSION Front	
SUSPENSION Front	Ventilated Disc
Front	Solid Disc
Rear	McPherson Strut with coil spring
	Torsion Beam & coil spring
TYRE	
Tyre Size#	215/60 R16 (Steel & Alloy)
WEIGHTS	
Kerb Weight (kg)	1130-1170
Gross Vehicle Weight (kg)	1640
*Fuel efficiency as certified by test agency under rule 115 of CMVR 1989. **VDA Me	المما
*Spare wheel material is steel and spare tyre - 215/60 R16.	tnoa.

FEATURE LIST

Sigma

EXTERIOR

Roof Rail Steel Wheels

Body Coloured ORVMs

B-pillar Blackout Centre Wheel Cap Chrome Front Grille Turn Lamp on ORVMs

Body Coloured Door Handles Silver Skid Plate Garnish

Split Rear Combination Lamps

Delta/Delta AT

√ (Black)

Zeta/Zeta AT

√ (Black)

Alpha/Alpha AT

✓ (Silver)

Steel Wheels	✓	_	_	_
Machined Alloy Wheels	_	✓	✓	✓
LED Rear Combination Lamps	-	-	-	✓
LED Daytime Running Lamps (DRLs)	_	-	-	✓
INTERIOR				
7 Step Illumination Control	✓	✓	✓	✓
TFT Information Display with Trip	,	,	,	,
Meter & Fuel Consumption	~	✓	✓	~
Outside Temperature Display	✓	✓	✓	✓
Front Map Lamp	✓	✓	✓	✓
Satin Plating Finish on AC Louver Vents	✓	✓	✓	✓
Door Armrest with Fabric	✓	✓	✓	7—
Fabric Seat Upholstery	✓	✓	✓	_
Interior Finish	Silver	Silver	Satin Chrome	Satin Chrome
Centre Louver Face	Black	Black	Piano Black	Piano Black
Glove Box Illumination	-	✓	✓	✓
Front Footwell Illumination	_	✓	✓	✓
Luggage Room Illumination	-	✓	✓	✓
Door Armrest with Leather Finish#	_	_	_	✓
Leather Wrapped Steering Wheel*	-	-	_	✓
Leather Seat Upholstery#	_	_	-	✓
SAFETY & SECURITY				
Dual Front Airbags	✓	✓	✓	✓
ABS with EBD and Brake Assist	✓	✓	✓	✓
Reverse Parking Sensor	✓	✓	✓	✓
Front & Rear Disc Brakes	✓	✓	<i>✓</i>	✓
High Speed Warning Alert##	· /	· /		
ISOFIX Child Seat Anchorages (2nd Row Seats)	✓	· /	✓	·
Driver & Co-driver Seat Belt Pre-tensioners & Force Limite	re 🗸			
Driver & Co-driver Seat Bett Pre-tensioners & Porce Emitte Driver & Co-driver Side Seat Belt Reminder Lamp & Buzzer		/	· /	· /
Engine Immobiliser	./	· /		
0	./	· /		Y
Halogen Projector Headlamps	/ (Manual)	(Manual)	/(Manual)	
Headlamp Levelling	✓ (Manual)	✓ (Manual)	√(Manual)	✓ (Auto)
Anti-theft Security System	_	V	v	V
Rear Wiper, Washer & Defogger		((AT O l)	//AT 0 - \	((AT Only)
Hill-hold Assist	_	✓ (AT Only)	√(AT Only)	✓ (AT Only)
Reverse Parking Camera	_	_	V	V
Front Fog Lamps	_	_	✓	Y
Auto Headlamps	_	_	_	V
Auto Rain Sensing Wipers	_	_	_	✓
LED Projector Headlamps	_	-	-	√
Auto Dimming IRVM				✓
AUDIO & INFOTAINMENT				
Steering Mounted Audio & Calling Controls	_	✓	✓	✓
Bluetooth + USB + AUX IN Connectivity	_	✓	✓	✓
Door Speakers (4)	_	✓	✓	✓
Audio with CD Player	_	✓	_	_
Audio Remote Control	_	✓	_	_
17.8 cm Touchscreen SmartPlay Studio	_	_	✓	✓
Voice Command	_	-	✓	✓
Apple CarPlay/Android Auto*	_	7-1	✓	✓
Remote Control (Through Smartplay Studio App)	_	_	✓	✓
Navigation System with Live Traffic Update			,	,
(Through Smartplay Studio App)	_	_	v	•
Tweeters (2 Nos.)	_	-	✓	✓
COMFORT & CONVENIENCE				
	./	./	1	
Keyless Entry	/ (Tilt only)	V	· /	V
Tilt and Telescopic Steering Electrically Adjustable ORVMs	✓ (Tilt only)	· /	· /	v
	-/	V	· /	v
60:40 Split Rear Seats Soft Touch IP	./	./	./	· ·
Central Locking	/	./	· /	· /
Power Windows	1	./	· /	· /
Driver Side Auto Up/Down Window with Anti-pinch	1	,/	V	·
Dust & Pollen Filter	1	/	· /	/
Engine Auto Start-Stop Cancel Switch	1	1	· /	·
Electric Back Door Opening	1	/	\	/
Shoulder Height Adjustable Front Seat Belts	1	· /	· /	/
Auto AC	_	./	·	·/
		./	·	· /
Cruise Control System Engine Push Start/Stop		./	·/	·/
	_	· /	· /	· (
Electrically Foldable ORVMs		· /	· /	v
Sliding Front Centre Armrest with Storage Driver Side Footrest	<u> </u>	/	V	· /
Sundass Holder		,	,	,

warning will beep twice every minute. And, if the speed goes above 120 km/h, the secondary level warning will keep beeping. If the vehicle's speed slows down to 118 km/h, primary warning will resume. If the vehicle is slowed down to 78 km/h, speed alert warning will stop. This buzzer does not indicate any malfunction in the vehicle. *Android Auto is TM of Google and Apple Carplay is TM of Apple Inc. AVAILABLE COLOURS

Caffeine Brown

will be subject to availability of the product. For more details, contact your nearest NEXA dealership.

##If the vehicle's speed exceeds 80 km/h, then the primary level

Rear Centre Armrest with Cup Holder

Granite Grey

NEXA

Safety Shield

Standard Across All Variants

PEDESTRIAN PROTECTION COMPLIANCE FULL FRONTAL IMPACT COMPLIANCE, FRONTAL OFFSET IMPACT COMPLIANCE, SIDE IMPACT COMPLIANCE

■ SUZUKI-TECT BODY

ABS WITH EBD

DUAL FRONT AIRBAGS

■ ISOFIX CHILD SEAT ANCHORAGES

SEAT BELT PRE-TENSIONERS WITH FORCE LIMITERS

Premium Silver Pearl Arctic White Maruti Suzuki India Limited reserves the right to change, without notice, price, colours, equipment specifications, and models and also to discontinue models and/or replace any part or accessory with any other product. Accessories and features shown in the pictures may not be a part of standard equipment and will differ according to the variant. Car colour may vary from actual body colour due to printing on paper. The black glass in the vehicle is due to lighting effect. Images are for reference purpose only. All images in this brochure are creative visualization. For illustration purposes only. Any offers made

Sunglass Holder

Reclining Rear Seat Vanity Mirror Lamps LEGEND: (✓) Available, (—) Not Available. #Some parts of the leather appointed seat upholstery will contain man-made material.

Driver Side Vanity Mirror Driver Seat Height Adjuster

NEXA Blue

 $N \to X A$ | www.nexaexperience.com

💲 MARUTI SUZUKI