

MSIL: COS: NSE&BSE: 2022/08\_09

12<sup>th</sup> August, 2022

Vice President  
**National Stock Exchange of India Limited**  
"Exchange Plaza", Bandra- Kurla Complex  
Bandra (E)  
Mumbai - 400 051

General Manager  
Department of Corporate Services  
**BSE Limited**  
Phiroze Jeejeebhoy Towers  
Dalal Street, Mumbai- 400 001

**Sub: Press Release**

Dear Sirs,

Please find enclosed herewith as Annexure -"A", a copy of the press release being issued today.

Kindly take the same on record.

Thanking you,

Yours truly,

*For Maruti Suzuki India Limited*



Sanjeev Grover  
Executive Vice President  
& Company Secretary

---

**MARUTI SUZUKI INDIA LIMITED**

Head Office:  
Maruti Suzuki India Limited,  
1, Nelson Mandela Road, Vasant Kunj,  
New Delhi - 110070, India.  
Tel: 011- 46781000, Fax: 011-46150275/46150276  
E-mail id: contact@maruti.co.in, www.marutisuzuki.com

Gurgaon Plant:  
Maruti Suzuki India Limited,  
Old Palam Gurgaon Road,  
Gurgaon - 122015, Haryana, India. Tel:  
0124-2346721, Fax: 0124-2341304

Manesar Plant:  
Maruti Suzuki India Limited,  
Plot No.1, Phase - 3A, IMT Manesar,  
Gurgaon - 122051, Haryana, India. Tel:  
0124-4884000, Fax: 0124-4884199

## Media Release

**Designed to thrill, Maruti Suzuki Swift now also available with S-CNG Technology**  
**Further strengthens Maruti Suzuki's S-CNG - Green vehicles' portfolio**

- India's most powerful CNG hatchback & most fuel efficient CNG premium hatchback\*
- Swift S-CNG delivers an incredible mileage of 30.90 km/kg<sup>#</sup>
- Available in VXI & ZXI variants
- Over 26 lakh delighted Swift customers
- Maruti Suzuki now offers 9 vehicles with factory-fitted S-CNG technology

**MARUTI SUZUKI ARENA**

**INTRODUCING**  
**SWIFT S-CNG**  
**INDIA'S MOST POWERFUL**  
**CNG HATCHBACK\***

INDIA'S MOST FUEL EFFICIENT  
 CNG PREMIUM HATCHBACK\*

**30.90<sup>#</sup> km/kg**

**S-CNG**  
 DRIVE SMART. CHOOSE GREEN.

Advanced K-Series Dual Jet Dual VVT Engine

SmartPlay Studio

Alloy Wheels

**New Delhi, August 12, 2022:** Maruti Suzuki India Limited today announced the launch of the S-CNG variant of its iconic sporty hatchback Swift. Powered by the advanced 1.2L K-series Dual Jet, Dual VVT engine, the new Swift S-CNG delivers a peak power of **57kW (77.49PS) @6000rpm** and max Torque of **98.5Nm@4300rpm**. The new Swift S-CNG offers incredible **fuel efficiency of 30.90 Km/kg<sup>#</sup>**, making it India's most powerful CNG hatchback and the most fuel-efficient CNG Premium hatchback\*.

Maruti Suzuki S-CNG range of vehicles are conceptualized, designed and developed at the company's world-class Research & Development facility after rigorous testing and are factory-fitted to deliver unmatched safety<sup>1</sup>, performance, durability and high fuel efficiency. With over 26 lakh cumulative sales since its launch, the Swift with its unmatched driving experience, global styling, outstanding performance and a cult fan following has successfully created a league of its own.

Introducing the Swift S-CNG, **Mr. Shashank Srivastava, Senior Executive Officer (Marketing & Sales), Maruti Suzuki India Limited** said, "Brand Swift needs no introduction and the iconic sporty hatchback is now available with proven & tested company-fitted Maruti Suzuki S-CNG technology. After enthraling over 26 lakh Swift lovers with its performance, styling and road presence, Swift is now available with S-CNG to delight customers with its incredible fuel efficiency of 30.90 Km/kg<sup>#</sup>. This will be the 9<sup>th</sup> model in our portfolio with CNG offering, strengthening our commitment to a cleaner and greener environment. Swift has carved a niche for itself in the hearts and minds of the customers, it has continuously evolved and has maintained its persona as the most

## Media Release

*successful hatchback in the Indian market. The Swift S-CNG is the right proposition for customers, looking for a peppy yet economical city drive.”*

Maruti Suzuki S-CNG technology has transformed the Indian CNG car landscape. The Swift S-CNG vehicle’s powertrain and suspension have been specially tuned to offer better engine durability, greater mileage and superior safety. Maruti Suzuki S-CNG vehicles go through a rigorous development cycle and stringent manufacturing checks to ensure complete peace of mind for the customers.

The S-CNG vehicles come with dual interdependent Electronic Control Units (ECU) and an intelligent injection system to provide an air-fuel ratio that ensures superior performance with better savings. The S-CNG vehicles’ safety has further been enhanced with stainless steel pipes and joints to avoid corrosion and any kind of leakage in the entire CNG structure, integrated wire harnesses are used to eliminate short-circuiting and a microswitch ensures that the vehicle is off and does not start during CNG fuel filling process.

The company offers the widest range of 9 S-CNG powered vehicles matching the varied needs of Indian customers. These include Alto, WagonR, Celerio, Dzire, Ertiga, Eeco, Super Carry, Tour-S and Swift. Maruti Suzuki has sold over 1 million eco-friendly S-CNG vehicles so far.

### Swift S-CNG Technical Specifications:

Length	3,845mm	Max Torque	CNG Mode: 98.5Nm@4300 rpm
Height	1,530mm		Petrol Mode: 113Nm@4400 rpm
Width	1,735mm	Max Power	CNG Mode: 57kW (77.49 PS) @6000 rpm
Wheelbase	2,450mm		Petrol Mode : 66kW (89.73PS) @6000 rpm
Fuel Efficiency	30.90 Km/kg #		

### Swift S-CNG Price in INR (Ex-showroom, New Delhi)

Variant	Price
Vxi	7 77 000/-
Zxi	8 45 000/-

The Swift S-CNG can also be owned through Maruti Suzuki Subscribe at an all-inclusive monthly subscription fee starting from INR 16 499/-.

Maruti Suzuki Subscribe is a convenient way to bring home a new car. It allows a customer to use a new car without actually owning it and by paying an all-inclusive monthly subscription fee that comprehensively covers the cost of complete registration, service & maintenance, insurance and roadside assistance.

# As certified by Testing agency under rule 115(G) of CMVR 1989

\*Claim as on date-supported by JATO Dynamics Ltd., Hatchback-Claim valid for CNG in its own class

1 For details on functioning of safety features, including air bag, kindly refer to the owner’s manual.