## **Major Specifications All-new Swift Sport**

Number of doors			5-door
			Petrol
Engine		<u> </u>	1.4 BOOSTERJET
Drive system			2WD
DIMENSIONS			
Overall length		mm	3.890
Overall width		mm	1.735
Overall height		mm	1.495
Wheelbase	le .	mm	2.450
Tread	Front	mm	1.510
Minimum turning radius *	Rear	mm m	1.515
Minimum ground clearance		mm	5,1 120
CAPACITIES		111111	120
Seating capacity		persons	5
Fuel tank capacity		litres	37
Luggage capacity *	Max. volume (fixed rear seat) - with emergency flat tyre repair kit Rear seatback folded (VDA method)	litres	947
	- with emergency flat tyre repair kit	litres	579
	Rear seatback raised (VDA method) - with emergency flat tyre repair kit	litres	265
ENGINE			V1LC
Type Number of cylinders			K14C 4
Number of cylinders  Number of valves			16
Piston displacement		cm3	1.373
Bore x stroke		mm	73.0 x 82.0
Compression ratio			9,9
Maximum output		kW/rpm	103/5,500
Maximum torque		N·m/rpm	230/2,500-3,500
Fuel distribution			Direct injection
TRANSMISSION			
TIVANSIVIISSION			
Туре			6MT
	1st		3,615
Туре	2nd		3,615 1,954
Туре	2nd 3rd		3,615 1,954 1,275
Туре	2nd 3rd 4th		3,615 1,954 1,275 0,942
Туре	2nd 3rd 4th 5th		3,615 1,954 1,275 0,942 0,794
Туре	2nd 3rd 4th 5th 6th		3,615 1,954 1,275 0,942 0,794 0,674
Type Gear ratio	2nd 3rd 4th 5th		3,615 1,954 1,275 0,942 0,794 0,674 3,481
Type Gear ratio  Final gear ratio	2nd 3rd 4th 5th 6th		3,615 1,954 1,275 0,942 0,794 0,674
Type Gear ratio	2nd 3rd 4th 5th 6th		3,615 1,954 1,275 0,942 0,794 0,674 3,481
Type Gear ratio  Final gear ratio  CHASSIS	2nd 3rd 4th 5th 6th Reverse		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944 Rack & Pinion Ventilated disc
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes	2nd 3rd 4th 5th 6th Reverse  Front Rear		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944 Rack & Pinion Ventilated disc Disc
Type Gear ratio  Final gear ratio  CHASSIS  Steering	2nd 3rd 4th 5th 6th Reverse  Front Rear Front		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension	2nd 3rd 4th 5th 6th Reverse  Front Rear		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring
Type Gear ratio  Final gear ratio  CHASSIS  Steering Brakes  Suspension  Tyres	2nd 3rd 4th 5th 6th Reverse  Front Rear Front		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter	2nd 3rd 4th 5th 6th Reverse  Front Rear Front		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS	2nd 3rd 4th 5th 6th Reverse  Front Rear Front	kg	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter	2nd 3rd 4th 5th 6th Reverse  Front Rear Front	kg	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS Kerb weight (min./with full option)	2nd 3rd 4th 5th 6th Reverse  Front Rear Front		3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1	2nd 3rd 4th 5th 6th Reverse  Front Rear Front	kg km/h	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS  Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1 0-100 km/h *	2nd 3rd 4th 5th 6th Reverse  Front Rear Front	kg	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS  Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1 0-100 km/h *  ENVIRONMENTAL PERFORMANCE	2nd 3rd 4th 5th 6th Reverse  Front Rear Front	kg km/h	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445  210 8,1
Final gear ratio  CHASSIS  Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS  Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1 0-100 km/h *  ENVIRONMENTAL PERFORMANCE Emission standard compliance	2nd 3rd 4th 5th 6th Reverse  Front Rear Front Rear	km/h sec	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445  210 8,1
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1 0-100 km/h *  ENVIRONMENTAL PERFORMANCE Emission standard compliance Fuel consumption (NEDC)*2	2nd 3rd 4th 5th 6th Reverse  Front Rear Front Rear Urban	km/h sec litres/100km	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc  MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445  210 8,1  Euro 6 6,8
Type Gear ratio  Final gear ratio  CHASSIS Steering Brakes  Suspension  Tyres Nominal rim diameter  WEIGHTS  Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1 0-100 km/h *  ENVIRONMENTAL PERFORMANCE Emission standard compliance	2nd 3rd 4th 5th 6th Reverse  Front Rear Front Rear	km/h sec litres/100km	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445  210 8,1  Euro 6 6,8 4,8
Final gear ratio  CHASSIS  Steering  Brakes  Suspension  Tyres  Nominal rim diameter  WEIGHTS  Kerb weight (min./with full option)  Gross vehicle weight  PERFORMANCE  Maximum speed *1 0-100 km/h *  ENVIRONMENTAL PERFORMANCE  Emission standard compliance Fuel consumption (NEDC)*2  with Engine Auto Stop Start system	2nd 3rd 4th 5th 6th Reverse  Front Rear Front Rear  Urban Extra-urban Combined	kg/// km/h sec/// litres/100km// lit	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445  Euro 6 6,8 4,8 5,6
Final gear ratio  CHASSIS Steering Brakes Suspension  Tyres Nominal rim diameter  WEIGHTS Kerb weight (min./with full option) Gross vehicle weight  PERFORMANCE Maximum speed *1 0-100 km/h *  ENVIRONMENTAL PERFORMANCE Emission standard compliance Fuel consumption (NEDC)*2	2nd 3rd 4th 5th 6th Reverse  Front Rear Front Rear	km/h sec litres/100km	3,615 1,954 1,275 0,942 0,794 0,674 3,481 3,944  Rack & Pinion Ventilated disc Disc MacPherson strut with coil spring Torsion beam with coil spring 195/45R17 81W 17 x 6 1/2J  975 (with Start stop system) 1.445  210 8,1  Euro 6 6,8 4,8

Specifications may vary for individual markets.

<sup>\*1</sup> Manufacture data

<sup>\*2</sup> NEW European Driving Cycle \*3 Worldwide Harmonized Light-duty vehicles Test Procedures