### SWIFT





SWIFT



Way of Life!

More Swift

The Suzuki Swift has always turned heads with its sporty looks, spirited performance and sleek interior. With a superior combination of stability and dynamic handling for an exhilarating ride, and featuring sophisticated technology like a multimedia satellite navigation system<sup>\*</sup>, Bluetooth<sup>®</sup> connectivity with audio streaming and the safety of 7 airbags and ESC – it's more Swift than ever. And that means it's more fun than ever.

SWIFT



It's hard not to be impressed inside the Suzuki Swift. Its interior is all about dynamic, contemporary design and exquisite craftsmanship, giving you a great driving experience. It starts with a well-refined, sporty instrument panel distinguished by two distinct meter clusters. A multiple information display that includes fuel consumption (constant and average), driving range (distance to empty), digital clock and outside temperature (Navigator and GLX models) adds to the functionality of the Swift. The sleek interior packs in more of the latest technology including a multimedia satellite navigation system (Navigator and GLX models), Bluetooth<sup>®</sup>, audio streaming and cruise control (standard on all models), plus digital climate control air conditioning and keyless push start button (GLX model only). The Swift is a statement in style.

Multimedia satellite navigation system (Navigator & GLX models only)

- 6.1" touchscreen
- Bluetooth<sup>®</sup> connectivity
- Full iPod<sup>®</sup> integration
- 🕖 Lane assist with junction view
- AM/FM radio & CD options
- Advanced navigation tools
- Voice command



Practical and convenient steering wheel mounted controls allow the driver to concentrate on the road (Navigator and GLX models).

The advanced audio system in the Swift includes a 6 speaker, MP3/ WMA compatible CD tuner with USB iPod $^\circ$  connectivity and audio streaming on

Digital climate control air conditioning on the GLX model automatically adjusts the air temperature and fan speed to the cabin at your desired temperature.





AUX

The Swift might look compact from the outside, but life wouldn't be much fun without lots of friends and life's essentials along for the ride. So with Suzuki's expertise in compact car space efficiency, the cabin proportions have been optimised for roominess and comfort. With 60:40 rear seat configurability, a deceptively tall luggage area and cleverly designed storage spaces, you'll find more than enough room for passengers and luggage alike.

AS

The rear seat has a 60:40 split-folding design that enables effective use of the space within the compact body. Along with split-folding seats, an impressive maximum luggage capacity of 900 litres provides you the flexibility to carry loads of various shapes and sizes.

SURAIR

SWIFT



# Nore economical

SWIFT

In keeping with Suzuki's global push to achieve superior environmental performance, the Swift has been designed with a strong focus on increasing fuel efficiency and lowering CO2 emissions. With a design goal of lighter, smaller and cleaner running, the engine offers the driver sporty performance with a superior fuel efficiency of 5.5L/100km\* and reduced carbon emissions of just 132g/km. The Swift also boasts a 5 star rating from GreenVehicleGuide.com.au, giving you a more eco-conscious driving experience – which just adds to the fun of driving.

ADR 81/02 combined manual results. NEDC Fuel Consumption figures may not mimic real-life driving conditions and should be considered for comparison against other vehicles only. ABased on manual model.





## More peace of mind

Driving the Swift is as much about confidence as it is about fun, and with a 5 star ANCAP rating, the Swift offers total peace of mind. Suzuki has adopted cutting-edge safety technologies for the Swift's body, reflecting an evolution of Suzuki's proprietary Total Effective Control Technology (TECT) concept – making extensive use of higher-strength steel in pursuit of higher levels of impact safety. Combined with exceptional safety technology including 7 airbags, ABS, EBD, Brake Assist, and Electronic Stability Control (ESC), it's a safe bet you'll find the Swift a fun, safe drive.

SWIFT



ANCAL



The Swift's body reflects an evolution of Suzuki's Total Effective Control Technology (TECT) concept. After conducting exhaustive computeraided simulations, higher-strength steel has been used extensively throughout the Swift in the pursuit of a greater level of impact safety, together with reduced weight.

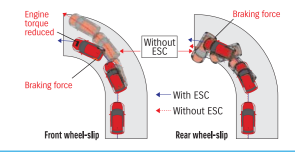
TECT



Front passenger seat belts incorporate pretensioners for protective restraint under normal conditions and load limiters to soften impact in the event of a collision.

Driver's knee airbag

Whiplash-mitigating front seats

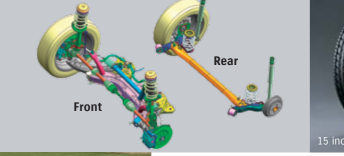


#### **Electronic Stability Control**

The Swift is equipped with Electronic Stability Control (ESC) technology. This advanced safety feature helps the driver maintain control of the vehicle. ESC is a computer-controlled technology which uses in-built sensors to automatically apply braking to individual wheels and modulates engine power to help restore correct road alignment as soon as any loss of vehicle control is detected.

## More performance

The Swift wouldn't be complete without the zip of an engine with the benefit of VVT (Variable Valve Timing). This generation of engine is lighter, which enables nimble performance and makes the Swift fun to drive. Equally impressive is the Swift's precise handling and suspension setting, which is a reflection of the extensive testing on the diverse road surfaces of Europe, resulting in higher mounting rigidity and a confidence-inspiring feeling of stability. This sportiness, entrenched in the Suzuki DNA, has made Swift a global success.





The suspension system reflects the benefits of extensive testing on the diverse road surfaces of Europe. The front suspension frame has higher rigidity, as does the structure for the rear torsion beam. Working with Swift's light, highly rigid body, the greater front and rear suspension firmness means roll angles are 20% smaller, ensuring a smooth ride with the kind of stability that inspires driving confidence. LED daytime running lights in the fog lamp bezels enhance the character of the GLX model.

#### Maximum output 70/6,000 kW/rpm

Maximum torque 130/4,000 Nm/rpm

The Swift is powered by a K14B 1.4 litre petrol engine with improved port shapes, and technologies that minimise friction. For the driver, the benefits are brisk performance, great fuel economy and low emissions.



Low-profile tyres give improved cornering performance and enable significantly better grip in wet and dry conditions.



With a blistering design, powerful 100kW engine, fierce power-to-weight ratio and the latest technology, including a multimedia satellite navigation system, the Swift Sport is a true hot hatch that embodies Suzuki's sporty DNA. It sizzles on the outside with 17" alloy wheels, distinctive rear spoiler, striking dual exhaust, aggressive front grille and piercing fog lamp bezels. Beneath, a highly charged 1.6L engine gives flawless performance and fuel economy, whether you choose the 6-speed manual or CVT automatic with  $F1^{m}$ -inspired paddle shift. Monroe<sup>®</sup> shock absorbers ensure razor-sharp handling and serious road grip. It's built for drivers who can handle the heat.



#### ACCESSORIES

201

Your Swift is all about having more fun. And when it's fitted with Suzuki Genuine Accessories, owning your new Swift will give you more driving pleasure than ever. That's because they're backed by a Genuine Suzuki Warranty – which means you can personalise and protect your valuable investment with genuine accessories guaranteed to offer superb design with high quality fit and safety.







Front under spoiler Give your Swift an imposing road presence with this stylish front under spoiler.

Side under spoiler These side under spoilers add an exciting look to the Swift side profile.





Protection beam fog lamps help increase visibility in foggy conditions.

Fog Lamp Kit

Grille Individualise the front end appearance with this stylish chrome grille.

#### INTERIOR





Black neoprene front seat covers with silver highlight stitching that fit like a

Premium front seat covers

glove and do not move around.

Carpet floor mat Premium Quality Set of 5 mats with Swift logo and new locking system.

#### PROTECTION





Front parking aid Makes parking in tight spots a breeze.

#### CARGO

parking or reversing.

and unloading cargo.



Protect your rear bumper and boot lip

from scratches and scuffs while loading



Carry a bike or skis (up to 30kg) with easy to install lockable roof racks.

#### AUDIO AND COMMUNICATION





Multimedia unit - GL only This unit has a 7" touchscreen, steering wheel controls. Navteg® navigation. Bluetooth<sup>\*</sup>, iPod<sup>\*</sup> integration.

Sound upgrade Enhance the sound system with this premium sound upgrade kit.





Rear under spoiler Create that unforgettable profile to the underside of the rear bumper.

Roof end spoiler Give your Swift that racing-inspired style.



Daytime Running Lamps - GL only Use of Daytime Running Lamps (DRLs) increase a vehicle's visibility on the road, reducing the risk of an accident.



Front seat covers with airbag opening Fabric seat covers that protect your front seats.



Mud flap set rigid Protect your Swift from road debris with a set of 4 body-coloured moulded rigid mud flaps.



Centre armrest Centre armrests come with a built-in storage area to allow safe storage of CDs, sunglasses and other small items like loose change and house keys. (GL & GLX models only).



Slimline weather shields Keep out wind and rain with these durable front window visors.



Bonnet protector Avoid damage to your front end with this custom-fit bonnet protector. Also available in dark smoke.



Luggage carpet mat High quality carpet mat with Swift logo to protect your luggage.



USB iPod° cable Retractable USB to iPod<sup>\*</sup> connector.



Luggage under tray Keep your interior lower boot area clean with this deep all-weather luggage under tray.

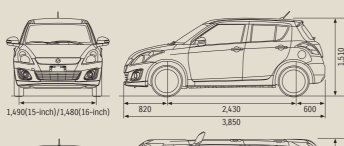


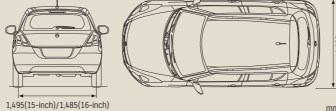
Rear seat iPad° cradle kit Installs on head rests easily. Tested to Australian standards.

#### Specifications

Model DIMENSIONS	SWIFT GL		SWIFT GL NAVIGATOR		SWIFT GLX NAVIGATO
Overall length (mm)	20	850	2 0	350	3,850
Overall width (mm)	3,850 1,695		3,850 1,695		1,695
Overall height (mm)	1,510		1,510		1,510
Wheelbase (mm)	2,430		2,430		2,430
Track	· · · ·				
Front (mm)	1,490		1,490		1,480
Rear (mm)	1,495		1,495		1,485
Kerb to kerb turning circle (m)	9.6		9.6		9.6
Ground clearance unladen (mm)	140		140		140
Number of doors	5		5		5
Seating capacity		5	ļ	5	5
Cargo capacity in litres	2	10	2	10	210
Rear seat up; to lower window	210		210 533		210 533
Rear seat down; to lower window Rear seat down (maximum)	533 900		900		900
POWERTRAIN	J	00	5	50	500
Displacement (cm <sup>3</sup> )	1,372		1,372		1,372
Cylinders	4		4		4
Valves	16		16		16
Bore x stroke (mm)	73.0 x 82.0		73.0 x 82.0		73.0 x 82.0
Compression ratio	10.0		10.0		10.0
Variable valve timing/camshaft	S	td	std		std
Maximum power (kW @ rpm)	70 @ 6,000		70 @ 6,000		70 @ 6,000
Maximum torque (Nm @ rpm)	130 @ 4,000		130 @ 4,000		130 @ 4,000
Transmission					
Туре	5-speed manual	4-speed automatic	5-speed manual	4-speed automatic	4-speed automati
Paddle shifters	manaa	laatomatic	manaai	laatomaalo	1
1st gear ratio	3.545	2.875	3.545	2.875	2.875
2nd gear ratio	1.904	1.568	1.904	1.568	1.568
3rd gear ratio	1.310	1.000	1.310	1.000	1.000
4th gear ratio	0.969	0.697	0.969	0.697	0.697
5th gear ratio	0.769	-	0.769	-	-
Reverse gear ratio	3.250	2.300	3.250	2.300	2.300
Final drive ratio	4.105	4.375	4.105	4.375	4.375
Fuel			1		
Fuel tank capacity (L)	42		42		42
Consumption* (L/100km)	5.5	6.2	5.5	6.2	6.2
CO <sub>2</sub> emissions (g/km) CHASSIS	132	147	132	147	147
Steering			electron	ic power	
	electron	nic power			electronic powe
Prakos	electron	iic power ering	stee	ering	steering
Brakes Eropt	stee	ering			steering
Front	stee ventila	ering ted disc	ventilat	ed disc	steering ventilated disc
Front Rear	stee ventila	ering	ventilat		steering
Front Rear Suspension	stee ventila dr	ering ted disc um	ventilat dri	ed disc um	steering ventilated disc solid disc
Front Rear	ventila dr MacPher	ering ted disc	ventilat dru MacPher	ed disc	steering ventilated disc
Front Rear <b>Suspension</b> Front	ventila dr MacPher	ted disc um rson strut	ventilat dru MacPher	ed disc um son strut	steering ventilated disc solid disc MacPherson stru
Front Rear Suspension Front Rear Tyres & Wheels	ventila dr MacPher torsion	ering ted disc um rson strut n beam	ventilat dru MacPher torsior	ted disc um son strut n beam	steering ventilated disc solid disc MacPherson stru torsion beam
Front Rear <b>Suspension</b> Front Rear	ventila dr MacPher torsion	ted disc um rson strut	ventilat dru MacPher torsior 185	ed disc um son strut	steering ventilated disc solid disc MacPherson stru
Front Rear <b>Suspension</b> Front Rear <b>Tyres &amp; Wheels</b> Tyres (width/profile)	ventila dr MacPher torsion 175	ering ted disc um rson strut n beam 5/65	ventilat dru MacPher torsior 185	son strut beam 5/55 6″	steering ventilated disc solid disc MacPherson stru torsion beam 185/55
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Spare wheel	ventila dr MacPher torsion 175 1 st	ering ted disc um rson strut n beam 5/65 5″	ventilat dru MacPher torsior 185 1 1 all	son strut beam 5/55 6″	ventilated disc solid disc MacPherson stru torsion beam 185/55 16"
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights**	ventila dr MacPher torsion 175 1 st	ering ted disc um rson strut n beam 5/65 5" eel	ventilat dru MacPher torsior 185 1 1 all	son strut beam 5/55 6" oy	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg)	ventila dr MacPher torsion 175 1 st	ering ted disc um rson strut n beam 5/65 5" eel	ventilat dri MacPher torsior 185 1 all space 1,005	eed disc um son strut beam 5/55 6" oy saver 1,035	ventilated disc solid disc MacPherson stru torsion beam 185/55 16" dark alloy space saver 1,035
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg)	ventila dr MacPhen torsion 17! 1 st space	ted disc um rson strut n beam 5/65 5" eel e saver	ventilat dri MacPher torsior 185 1 all space 1,005	son strut son strut beam 5/55 6" oy saver	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY	ventila dr MacPhen torsion 17! 1 st space 1,005 1,4	ering ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480	ventilat drd MacPher torsior 185 11 all space 1,005 1,4	son strut n beam 5/55 6" oy saver 1,035 80	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser	ventila dr MacPher torsion 17! 1 st space 1,005 1,4	ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480 td	ventilat drd MacPher torsior 185 all space 1,005 1,4 S	son strut h beam 5/55 6" oy saver 1,035 80	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags	ventila dr MacPher torsion 179 1 st space 1,005 1,4 S S S	ering ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480 td td	ventilat drd MacPher torsion 185 1 all space 1,005 1,4 Si Si	son strut son strut beam 5/55 6" oy saver 1,035 80	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags	ventila dr MacPhen torsion 17! 1 stt space 1,005 1,4 S s s s s s s s s s	ted disc um rson strut n beam 5/65 5'' eel e saver 1,035 480 td td td	ventilat dri MacPher torsior 185 11 all space 1,005 1,4 Si Si Si	ted disc um son strut beam 5/55 6" oy saver 1,035 80 td td td	ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags	ventila dr MacPhen torsion 179 1 stt space 1,005 1,4 S S S S S S	ted disc um rson strut n beam 5/65 5" eel e saver 1,035 480 td td td td td	ventilat drt MacPher torsior 185 1: all space 1,005 1,4 Space 1,005 1,4 Space 1,005 1,4 Space 1,005 1,4 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Space 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Spac 1,5 Sp	son strut son strut beam 5/55 6° oy saver 1,035 80 td td td td td	ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Knee airbag (driver)	ventila dr MacPhen torsion 179 1 st space 1,005 1,4 S s s s s s s s s s s s s	ted disc um rson strut n beam 5/65 5" eel e saver 1,035 480 td td td td td td	ventilat drt MacPher torsior 185 1 all space 1,005 1,4 Si Si Si Si Si	son strut son strut beam 5/55 6° oy saver 1,035 80 td td td td td td td	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS)	ventila dr MacPhen torsion 17 <sup>4</sup> 1 st space 1,005 1,4 S s s s s s s s s s s s s s s s s s s	ted disc tum rson strut n beam 5/65 5" eel e saver 1,035 480 td td td td td td td td td td	ventilat drf MacPher torsion 185 1 1 space 1,005 1,4 S S S S S S S S S S S S S	son strut beam 5/55 6" oy saver 1,035 880 td td td td td td	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Curtain airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD)	ventilai dr MacPhen torsioi 179 1 st space 1,005 1,4 S S S S S S S S S S S S S S S S S	ering ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480 td td td td td td td td td td	ventilat dri MacPher torsior 185 185 11 all space 1,005 1,4 Si Si Si Si Si Si Si Si Si Si Si Si Si	son strut son strut beam 5/55 6" oy saver 1,035 880 1,035 td td td td td td td td	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std
Front Rear Suspension Front Rear Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Brake Assist System (BAS)	ventila dr MacPhen torsion 17! 1 st space 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005	ering ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480 td td td td td td td td td td	ventilat drt MacPher torsior 185 11 all space 1,005 1,4 Si Si Si Si Si Si Si Si Si Si Si Si Si	son strut son strut h beam 5/55 6° oy saver 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Side airbags Curtain airbags Curtain airbags Curtain airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Brake Assist System (BAS) Electronic Stability Control (ESC)	ventila dr MacPhen torsion 17! 1 stt space 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,000	ted disc um rson strut n beam 5/65 5'' eel e saver 1,035 480 td td td td td td td td td td td td td	ventilat dri MacPher torsion 188 1 all space 1,005 1,4 S S S S S S S S S S S S S S S S S S S	son strut h beam son strut h beam s/55 6" oy saver 1,035 80 1,035 80 1 td td td td td td td td td td	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Side airbags Curtain airbags Curtain airbags Curtain airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Brake Assist System (BAS) Electronic Stability Control (ESC)	ventila dr MacPhen torsion 179 1 st space 1,005 1,4 S S S S S S S S S S S S S S S S S S S	ering ted disc um rson strut n beam 5/65 5" eel e saver 1,035 480 td td td td td td td td td td	ventilat dri MacPher torsior 185 1 all space 1,005 1,4 Si Si Si Si Si Si Si Si Si Si Si Si Si	son strut son strut beam 5/55 6° oy saver 1,035 80 1,035 80 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std std std
Front Rear Suspension Front Rear Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Brake Assist System (BAS)	ventila dr MacPhen torsion 175 1 space 1,005 1,4 3 s s s s s s s s s s s s s s s s s s	ring ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480 td td td td td td td td td td	ventilat dri MacPher torsior 188 1 all space 1,005 1,4 Si Si Si Si Si Si Si Si Si Si Si Si Si	son strut h beam //55 6" oy saver 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Stability Control (ESC) Traction Control (TC) Front seat belts	ventila dr MacPhen torsion 17 1 1 st space 1,005 1,4 5 s s s s s s s s s s s s s s s s s s	ted disc um rson strut n beam 5/65 5" eel e saver 1,035 480 td td td td td td td td td td td td td	ventilat drt MacPher torsior 185 1 all space 1,005 1,4 Si Si Si Si Si Si Si Si Si Si Si Si Si	son strut h beam //55 6° oy saver 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 80 80 80 80 80 80 80 80 80 80 80 80	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std std std
Front Rear Suspension Front Rear Tyres & Wheels Tyres (width/profile) Wheel size Wheel size Wheel size Wheel type Spare wheel Weights** Kerb weight, minimum (kg) Gross vehicle weight (kg) SAFETY & SECURITY Immobiliser Front airbags Side airbags Curtain airbags Knee airbag (driver) Anti-lock Braking System (ABS) Electronic Brakeforce Distribution (EBD) Brake Assist System (BAS) Electronic Stability Control (ESC) Traction Control (TC)	ventila dr MacPhen torsion 177 1 st space 1,005 1,4 S s s s s s s s s s s s s s s s s s s	ring ted disc um rson strut n beam 5/65 5" eel 2 saver 1,035 480 td td td td td td td td td td	ventilat drf MacPher torsion 185 1 1 space 1,005 1,4 S S S S S S S S S S S S S S S S S S S	son strut h beam //55 6" oy saver 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 80 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,035 1,	steering ventilated disc solid disc MacPherson stru- torsion beam 185/55 16" dark alloy space saver 1,035 1,480 std std std std std std std std std std

Model	SWIFT GL	SWIFT GL NAVIGATOR	SWIFT GLX NAVIGATOR
INTERIOR			
Steering wheel	leather covered	leather covered	leather covered
Column adjustment	tilt	tilt	tilt and telescopic
Cruise control	std	std	std
Power windows	std (front and rear)	std (front and rear)	std (front and rear)
Power door locks	std	std	std
Remote controlled door locks	std	std	std
Keyless Entry and Start System	-	-	std
Air conditioning	manual	manual	digital climate control
Pollen filter	std	std	std
Information display			
Digital clock	std	std	std
Outside temperature gauge	std	std	std
Fuel consumption gauge (instantaneous/average)	std	std	std
Driving range	std	std	std
Gear position indicator	– std	– std	std
Seat upholstery	fabric	fabric	leather accented
Front seat height adjustment	driver	driver	driver
Rear seats	60:40 split folding	60:40 split folding	60:40 split folding
Head rests	front x2 : rear x3	front x2 : rear x3	front x2 : rear x3
Front map light	-	-	std
Centre cabin light	std	std	std
Luggage area light	std	std	std
Cup holders	front x1 : rear x2	front x1 : rear x2	front x1 : rear x2
Bottle holders	front x2 : rear x2	front x2 : rear x2	front x2 : rear x2
12v power outlet	std	std	std
Luggage area cover	std	std	std
AUDIO SYSTEM			
CD player	std	std	std
MP3 capable	std	std	std
Steering wheel controls	std	std	std
External devices connectivity	USB	USB	USB
Speakers (number of)	6	6	6
Bluetooth <sup>®</sup> connectivity	std	std	std
Satellite navigation	-	std	std
EXTERIOR			
Headlights	halogen	halogen	halogen
Front fog lights	-	std	std
LED daytime running lights	-	-	std
Door mirrors	electrically adjustable	electrically adjustable	electrically adjustable
Finish	body colour	body colour	body colour
Built in turning indicator lights	std	std	std
Door handles - finish	body colour	body colour	body colour
Rear window washer and wiper	std	std	std





Boost Blue<sup>†</sup>

\*ADR 81/02 results. NEDC Fuel Consumption figures may not mimic real-life driving conditions and should be considered for comparison against other vehicles only. \*\*Weights are nominal and will vary depending on options and accessories.

#### Colours



Star Silver<sup>†</sup>

Mineral Grey<sup>†</sup>

Super Black<sup>†</sup>

Star Silver only available for GL and GL Navigator models. Premium Silver only available for GLX Navigator model. †Additional premium/metallic paint charge.





#### WAY OF LIFE!

Suzuki has built a reputation for engineering innovation. Whether it's high performance cars, motorcycles or marine engines, Suzuki is constantly evolving to meet our drivers' changing demands. We pride ourselves on building stylish, versatile vehicles that live up to the Suzuki stamp of quality, originality and reliability. The Swift is a shining example of this philosophy.

All care is taken to ensure the accuracy of this brochure at the time of publication approval. Specifications, features, prices and model availability may vary from state to state and may change without notice. Always consult your authorised Suzuki Dealer or refer to www.suzuki.com.au for the latest details on all models. SUZUKI will not be held liable for any loss as a result of reliance on the content of this brochure, whether in negligence or otherwise. Vehicles are shown for illustrative purposes only and may not depict exact Australian specifications. Published April 2016. TSPSUZ2418



Way of Life!