

Standard Features

Engine

- · 3.0 litre V6 TDI
- Torque 580Nm
- · Power 190kW (200kW on overboost)

Interior

- Art Velour seat trim with heated seats
- · Black headlining and pillar trims
- · Discover Media with App-Connect~
- · Climatronic air conditioning system

Exterior

- Carbon Steel Metallic paint black exterior door handles
- Deep Black Pearl and Candy White solid paint body coloured exterior door handles
- Premium roll cover (black)
- 20-inch 'Talca' gloss black alloy wheels
- Roof mounted light bar painted in body colour with 2x 86 Watt LED lamps
- · Moulded sports bar painted in body colour
- ${\boldsymbol \cdot}$ Bi-xenon headlights with LED daytime running lights
- Park distance control front and rear with reverse camera*







[~]App-Connect is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service, and connection cable (sold separately).
*Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

Features and Specifications

Safety and security	V6 TDI580S
Airbags	
Driver and front passenger airbags	•
Driver and front passenger side (head & thorax) airbags	•
Seat belts	
3 point seat belts for all passengers	•
Front height adjustable seat belts with pre-tensioners and belt force limiters	•
Outer rear seat belt pre-tensioners	•
Visual and acoustic warning for driver seat belt not fastened	• •
Child Restraints	
Child seat top tether anchorage points (3)	•
ISOFIX child seat anchorage points, outer rear seats	•
Brakes and Traction Control	
Automatic flashing brake lights activated in emergency braking situation	•
Electronic Stabilisation Programme (ESP)	•
Electronic Brake-pressure Distribution (EBD)	•
Anti-lock Braking System (ABS)	•
Brake Assist	•
Anti-Slip Regulation (ASR)	•
Electronic Differential Lock (EDL)	•
Auto Hold function	•
Trailer Sway Stability Control (only with genuine tow bar wiring kit)	•
Mechanical Differential Lock	•
Multi-collision brake	•
Active Roll-over Prevention	• •
Driver Assistance Technology*	
Off-road mode with optimised ABS, ESP, transmission and hill descent control	•
Parking distance sensors, front and rear with acoustic warning	•
Optical Parking System (OPS) in radio	•
Rear View Camera (RVC)	•
Dusk sensing headlight function	•
Rain sensing wipers	•

^{*}Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

Safety and security	V6 TDI580S
Lighting	
Bi-Xenon headlamps with integrated LED daytime driving lights, automatic self-levelling	
Front fog lights Separate headlight and fog light switch	
Coming / leaving home function	
Internal headlight range adjustment	
Rear high mount stop light, LED	
Tinted tail lights	
Rear fog lamp	•
Roof mounted light bar with two LED lamps	•
Locking	
Lockable rear tailgate with "comfort" closing	•
Electronic engine immobiliser	•
Remote central locking with folding key	•
Head Restraints	
Rear head restraints height adjustable (3)	<u> </u>
Exterior Equipment / Styling	
Doof	
Roof Roof gutter inserts (Black)	
Roof bar mounting points	
Root bal mounting points	
Towbar	
Towbar, with removable tongue	A
Wiring Kit - 7-pin flat trailer connector	A
Windows	
Power front / rear, with roll-back function and one touch up-down	•
Remote operated convenience close and open feature	
Heat insulating tinted glass	
Dark tinted rear side window and rear window glass, 65% light absorbing	
Padu Enhancements	
Body Enhancements Chrome radiator grille highlights with two gloss black and two chrome strips	
Matte black rear step bumper	

Futured and with a all a such files as	
Extended wheel arch flares Side bars (Gloss Black) - Without step	
Styling bar painted in body colour - Moulded type	•
Rolling cover (lockable)	- A
Hard tonneau cover (lockable)	
Soft tonneau cover	A
Canopy with side windows and rear door	A
Protection	
Underbody protection (engine) - bar type	•
Mudflaps, front and rear	•
Slimline weather shields (set of 4)	Α
Bonnet protector - clear / tinted	Α
Tubliner - 5 piece	Α
Underbody protection (fuel tank)	Α
Wheels and Tyres	
Alloy wheels (Gloss black Talca) 20 x 8" with 255/50 R20	•
Full size steel spare wheel	•
Tool kit with vehicle jack	•
Alloy wheels (various design 18" and 19")	Α
Please consult your Volkswagen Dealer for correct wheel and tyre fitment by model	
Comfort & Convenience	
Air Conditioning	
Dual-zone automatic climate control air conditioning	•
Cruise Control Cruise	
Cruise Control with stork mounted controls	•
In-Car Entertainment and Technology	
Discover Media audio and satellite navigation system 6.33"	
6.33" colour touch screen display, AM/FM radio with phase diversity tuner, CD player (MP3/WMA compatible). AUX and SD card slot and external USB input. Car menu with convenience	•
and service settings	
App-Connect [~] USB interface for Apple CarPlay [®] , Android Auto [™] and MirrorLink [®] in centre console	•
Audio, telephone and Multi-Function Display controls mounted on steering wheel	•
Auxiliary input audio socket in centre console	•

V6 TDI580S

Exterior Equipment / Styling

[~]App-Connect is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service, and connection cable (sold separately).

[•] Standard A Volkswagen Genuine Accessory (Dealer fitted)

Comfort & Convenience	
Bluetooth® phone connectivity with contacts display, operation via touch screen audio unit or Multi-Function Display and Bluetooth® audio streaming	•
Speakers, front and rear (6)	•
Voice Control and telephone functions	•
Instrumentation	
Multi-Function display (MFD Plus) monochrome display - driving time, trip length, average and current speed, average and current fuel consumption, distance till empty, speed warning function, vehicle status, audio, telephone, navigation and convenience menus	•
12 V socket	
Centre console and dashboard	•
Second row centre console	
Cargo area	
Interior Lighting	
Interior lights - door operated with reading lights, front and rear	•
Interior Trims	
Aluminium-look decorative inserts in dashboard	•
Chrome highlight trim to air vent and rotary light switch	•
Chrome highlights to mirror adjustment and power window switches	•
Leather covered steering wheel and gearshift knob	•
Carpet floor covering in cab	•
Mirrors	
Electric adjusted door mirrors with heating function	
Steering Wheel	
3 spoke leather covered steering wheel	•
Audio, telephone and Multi-Function Display controls	•
Height and reach adjustable steering wheel	•
Seating	
Cloth seat upholstery - Art Velour	
Rear seat backrest forward folding	• •
Rear seat base split folding (60/40)	•

Comfort & Convenience	V6 TDI580S
Grab Handles	
Roof line folding grab handles (4)	•
A-pillar fixed grab handle (1)	•
Storage	
Centre console armrest with storage compartment	•
Storage under front seats	•
Door pockets, front and rear	•
Front seat backrest storage pockets	•
Driver's and passenger's side vanity mirrors	•
Compartment with lid in roof console	•
Lockable glove compartment	•
Rear centre floor cup holders (2)	•
Bottle holders in front and rear door pockets	•
Tray Body	
Lashing rings for load restraining (4)	•
Cargo area light	•
12 volt socket	•
Ontinual Familian anta	
Optional Equipments	
Paint	
Metallic and Pearl effect paint finish	0

Technical Specification

Engine	3.0 litre V6 TDI580S
Туре	6 cylinder turbo diesel, 24 valve
Installation	Longitudinal
Cubic capacity, litres/cc	3.0 / 2,967
Bore/stoke, mm	83.0 / 91.4
Max power, kW @ rpm	190 @ 3,250 - 4,500
Max torque, Nm @ rpm	580 @ 1,400 - 3,000
Compression ratio	17.0:1
Fuel system	Bosch EDC17 electronic engine control unit
Exhaust emission control	Water-cooled exhaust gas recirculation (EGR), catalytic converter and diesel particulate filter (DPF)
Fuel type (Recommended)	Diesel EN 590
Fuel tank capacity, litres	80
Battery	520 Amp 92Ah (AGM)
Transmission	8 Speed Automatic
Driven wheels	4x4 (4MOTION) Permanent
Gear Ratio	1st Gear: 4.714 2nd Gear: 3.143 3rd Gear: 2.106 4th Gear: 1.667 5th Gear: 1.285 6th Gear: 1.00 7th Gear: 0.839 8th Gear: 0.667 Reverse Gear: 3.317
Performance#	
0 – 100km/h, seconds	7.3
Fuel Consumption**	
Combined, L/100km	8.9
Urban, L/100km	9.6
Extra Urban, L/100km	
CO2 emission, g/km	234

[&]quot;Please note figures are sourced from overseas data where equipment levels by model variant may vary.

**Fuel consumption figures according to Australian Design Rule (ADR) 81/02 derived from laboratory testing. Factors including but not limited to driving style, road and traffic conditions, environmental influences, vehicle condition and accessories fitted, will in practice in the real world lead to figures which generally differ from those advertised. Advertised figures are meant for comparison amongst vehicles only.

Technical Specification

Chassis

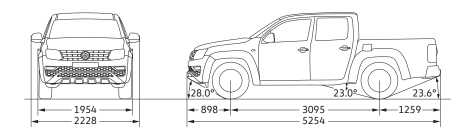
Full-length ladder frame chassis in high strength steel Fully galvanised body with 6 year anti-corrosion perforation warranty

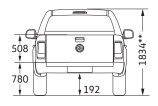
Running Gear

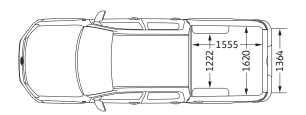
Suspension		
Front axle	Transverse link with A-frame arm double wishbone and anti-roll bar	
Rear axle	Multi-layer rigid axle with leaf spring and stabiliser bar	
Steering	Power assisted rack & pinion steering (Hydraulic)	
Brake size		
Front, mm	332, Ventilated Discs	
Rear, mm	300, Ventilated Discs	
Brake systems	ESP, off-road ABS, ASR, EDL, Hill Holder, Brake Assist, Traction Control and Off-Road ABS including Hill Descent	
Turning circle, metres	12.95	
Towbar Capacity≠		
Braked kg	3,500	
Unbraked kg	750	
Towbar load limit kg	300	

#When fitted with Volkswagen Genuine Tow Bar. Towing capacities are applicable to Volkswagen Genuine Accessory Tow Bar. Towing capacity figures are maximum figures and actual towing capacity depends on factors including the laden mass of the vehicle, driving conditions and fitment of any accessories. Volkswagen Group Australia does not endorse or will not be held liable for any claim, loss or damage arising from the use or fitment of electronic trailer brakes.

Measurements and Dimensions







^{*}Height shown without sports bar or LED light bar.

Measurements and Dimensions

Unladen Mass' Kg's 2,277 580S 43 Faystad's Lag 3,080 Gross Vehick Mass (GVM) kg 6,000 Gross Lag (GVM) kg 6,000 Exterior Dimensions# ************************************	Weights	3.0 litre V6 TDI580S
580S 2,237 Payload' kg 843 Gross Vehicle Mass (GVM) kg 3,080 Gross Combined Mass (GCM) kg 100 Roof load kg 100 Exterior Dimensions# Width mm 5,264 Width mm 1,954 Width mm 2,228 Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.0° Ramp angle 23.0° Wading depth, mm 50 Track mm 1,654 Front** 1,658 Rear** 1,658 Tay Dimensions# 1,658 Length, mm 1,555 Width mm (Max.) 1,260 Width mm (Max.) 1,222 Jail gate opening mm (Max.) 1,264 Height (Ical gate) mm 508 Load are m 508 Load are m 508	Unladen Mass¹ Kg's	
580S 843 Gross Vehicle Mass (GVM) kg 3,080 Roof load kg 1,00 Exterior Dimensions# Overall length mm 5,264 Width mm 1,954 Width mm 2,228 Height, mm 2,018 Wheelbase mm 2,018 Ground clearance, mm 192 Entry angle 28,0° Departure angle 23,6° Ramp angle 23,0° Wading depth, mm 500 Track mm 1,654 Front** 1,654 Rear** 1,658 Tray Dimensions# 1,555 Width mm (Max) 1,620 Width mm (Mex) 1,620 Width mm (Mex) 1,620 Width mm (dat gate pimm (Max) 1,864 Height (tail gate) mm 508 Load area m; 508 Load area m; 1,600 min		2,237
Gross Vehicle Mass (GVM) kg 3,880 Gross Combined Mass (GCM) kg 100 Exterior Dimensions#	Payload [‡] kg	
Gross Combined Mass (GCM) kg 6,000 Roof load kg 100 Exterior Dimensions# Overall length mm 5,264 Width mm 1,954 Width mm 2,218 Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 28.0° Ramp angle 23.0° Widding depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Try Dimensions# 1,555 Length, mm 1,555 Width mm (Max.) 1,620 Width mm (Max.) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ms 2.52 Tie down points 4	580\$	843
Gross Combined Mass (GCM) kg 6,000 Roof load kg 100 Exterior Dimensions# Overall length mm 5,264 Width mm 1,954 Width mm 2,218 Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 28.0° Ramp angle 23.0° Widding depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Try Dimensions# 1,555 Length, mm 1,555 Width mm (Max.) 1,620 Width mm (Max.) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ms 2.52 Tie down points 4	Gross Vehicle Mass (GVM) kg	3,080
Exterior Dimensions# 5.264 Overall length mm 5.264 Width mm 1,954 Width incl. mirrors mm 2,228 Helight, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Rea** 1,658 Tray Dimensions# 1,658 Length, mm 1,555 Width mm (Max.) 1,620 Width mm (Max.) 1,364 Height (tail gate) mm 508 Load area ms 508 Load area ms 2,52 Tie down points 4		6,000
Overall length mm 5,264 Width mm 1,954 Width mm 1,954 Width incl. mirrors mm 2,228 Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,658 Tray Dimensions# 1,658 Length, mm 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area m. 508 Load area m. 4	Roof load kg	100
Width mm 1,954 Width incl. mirrors mm 2,228 Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,654 Rear** 1,658 Vidth mm (Max.) 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ma 508 Lied drae ma 2.52	Exterior Dimensions#	
Width incl. mirrors mm 2,228 Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.0° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Tray Dimensions# 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ms 508 Tie down points 4	Overall length mm	5,264
Height, mm 2,018 Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Tay Dimensions# 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area mx 2.52 Tie down points 4	Width mm	1,954
Wheelbase mm 3,095 Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Tray Dimensions# 1,555 Length, mm 1,620 Width mm (Max.) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ms 2.52 Tie down points 4	Width incl. mirrors mm	2,228
Ground clearance, mm 192 Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,654 Rear** 1,658 Tray Dimensions# 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ms 508 Tie down points 4	Height, mm	2,018
Entry angle 28.0° Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm Track mm Front** 1,654 Rear** 1,658 Tray Dimensions# Length, mm 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area m₂ 2.52 Tie down points 4	Wheelbase mm	3,095
Departure angle 23.6° Ramp angle 23.0° Wading depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Tray Dimensions# 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area m2 2.52 Tie down points 4	Ground clearance, mm	192
Ramp angle 23.0° Wading depth, mm 500 Track mm ************************************	Entry angle	28.0°
Wading depth, mm 500 Track mm 1,654 Front** 1,658 Rear** 1,658 Tray Dimensions# Length, mm 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area ma 2.52 Tie down points 4	Departure angle	23.6°
Track mm 1,654 Front** 1,658 Tray Dimensions# Length, mm 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area m₂ 2.52 Tie down points 4	Ramp angle	23.0°
Front** Rear** 1,654 1,658 Tray Dimensions#	Wading depth, mm	500
Rear** 1,658 Tray Dimensions# Length, mm 1,555 Width mm (Max.) 1,620 Width mm (between wheel arches) 1,222 Tail gate opening mm (Max.) 1,364 Height (tail gate) mm 508 Load area m₂ 2.52 Tie down points 4		
Tray Dimensions#Length, mm1,555Width mm (Max.)1,620Width mm (between wheel arches)1,222Tail gate opening mm (Max.)1,364Height (tail gate) mm508Load area m₂2.52Tie down points4		
Length, mm1,555Width mm (Max.)1,620Width mm (between wheel arches)1,222Tail gate opening mm (Max.)1,364Height (tail gate) mm508Load area m₂2.52Tie down points4	Rear**	1,658
Width mm (Max.)1,620Width mm (between wheel arches)1,222Tail gate opening mm (Max.)1,364Height (tail gate) mm508Load area m₂2.52Tie down points4	Tray Dimensions#	
Width mm (between wheel arches)1,222Tail gate opening mm (Max.)1,364Height (tail gate) mm508Load area m₂2.52Tie down points4	Length, mm	1,555
Tail gate opening mm (Max.)1,364Height (tail gate) mm508Load area m22.52Tie down points4	Width mm (Max.)	1,620
Height (tail gate) mm Load area m2 Tie down points 508 2.52 4	Width mm (between wheel arches)	1,222
Load area m22.52Tie down points4		1,364
Tie down points 4	Height (tail gate) mm	508
	Load area m ₂	2.52
Height from ground mm 780	Tie down points	4
	Height from ground mm	780

^{1.} The Unladen Mass (UM) includes 10L of fuel, vehicle fluids and no occupants. Figures quoted are for base model vehicles only.
‡Payload is defined as the Gross Vehicle Mass (GVM) minus the Kerb Mass. Payload is the maximum combined weight of occupants, cargo, added structures and tow ball down weight (when towing). GVM must not be exceeded.
#Please note figures are sourced from overseas data where equipment levels by model variant may vary.
**Track figures are based on rim off-set of 45.

Colour and Wheels

Colour Options



Carbon Steel | Metallic paint finish | 1K1K (Only available with matt black exterior door handles)



*Deep Black | Pearl effect | 2T2T



Candy White | Solid | B4B4

Moulded sports bar painted in body colour



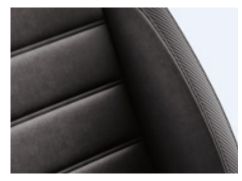
*Roof mounted light bar painted in body colour with 2x 86 Watt LED lamps



Premium roll cover (black)



Art Velour seat trim (heated)



Note

^{*}Carbon steel metallic and deep black pearl effect paint are optional at additional cost.

The print process does not allow for exact reproduction of the exterior or the upholstery colours. Please contact your Volkswagen Dealer for further information on colours and upholstery combinations.

Volkswagen Choice: Protecting your investment

We're out to prove that there still are some guarantees in life. We've developed Volkswagen Choice[^] - a flexible finance solution that provides you with the assurance of knowing exactly what the minimum value of your vehicle will be down the track. With Volkswagen Choice[^], you can enjoy your car without worrying about what the future will bring, providing peace of mind.



Guaranteed Future Value

Step 1 Choose your favourite Volkswagen model.

Choose your preferred term from between 12 and 48 months, along with an annual km allowance and repayment options that suit your lifestyle.

At the end of your chosen term, select from one of the three below end of term options:



Trade in

Step 2

Step 3

If you wish to trade-in your Volkswagen for a new vehicle, all you need to do is return it to the dealership. If the trade-in value is higher than the Guaranteed Future Value, you can use this equity towards your new vehicle purchase.

Retain

If you prefer to retain your Volkswagen, simply let us know. Provided that you also meet the relevant payment obligations under your contract, you can purchase your vehicle outright for the Guaranteed Future Value price locked in at the start of the contract^. Then your Volkswagen is yours to keep. Or you can choose to refinance your balloon at the end of the term.

Return

Return your vehicle and, if it meets the agreed kilometre and fair wear and tear requirements^, you will have no more to pay.



To find out more, go to https://www.volkswagen.com.au/en/financial-services/guaranteed-future-value.html

[^]The Volkswagen Choice Program consists of an option to return the vehicle to Volkswagen Financial Services (VFS)** at the end of the term and require VFS** to purchase the vehicle at an agreed price known as the Guaranteed Future Value or GFV as determined by VFS** and set out in your contract. At the end of the term, you can elect to: (1) trade-in the vehicle; (2) exercise the option to return the vehicle; or (3) retain the vehicle by paying the GFV, which is a lump sum owed to VFS** at the end of the loan term after all monthly repayments have been made. Available on new and demonstrator Volkswagen vehicles for selected models only. Verify with dealership eligible vehicles for the program. The GFV will be reduced, and you will be liable for any loan contract deficit, if you exceed the nominated kilometre allowance and/or the vehicle is not in an acceptable condition. Standard fees/charges and further conditions apply, available from VFS**. Only available to approved applicants of VFS** at participating Volkswagen dealers. Fleet, government, rental buyers, hire car and chauffeur companies excluded.

**VFS is a trading name of Volkswagen Financial Services Australia Pty Limited ABN 20 097 071 460, Australian Credit Licence Number 389344.

The Amarok V6 580S

Volkswagen Group Australia Pty Ltd 24 Muir Road Chullora NSW 2190 ABN 14 093 117 876

Printed in Australia May 2020 www.volkswagen.com.au

Publication: VWCAMACANMY20

Important information

Apple CarPlay®is a registered trade mark of Apple Inc. Android Auto™ is a registered trade mark of Google Inc. MirrorLink® is a registered trade mark of Car Connectivity Consortium LLC. Bluetooth® is a registered trade mark of Bluetooth SIG Inc.

Volkswagen is distributed by Volkswagen Group Australia Pty Ltd (ABN 14 093 117 876) of 24 Muir Road Chullora, NSW 2190. Specifications are as planned at May 2020 for model year 2020 and are subject to change without notice or obligation. All information is this brochure are correct at the time of publication, however variations may occur from time to time and Volkswagen, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this brochure. Authorised Volkswagen Dealers will provide up-to-date information on model application, design feature, prices, and availability on request.