



Commercial  
Vehicles

# The Amarok



# Pretty

Uncompromising off-road. Spirited on the asphalt.

The Amarok combines everything that you expect from an exclusive, premium, class leading vehicle.

### Unique drive combination.

The enhanced grip with the option of Permanent 4x4 (4MOTION) with 8-speed automatic gearbox.

### Powerful Diesel engines.

Choice of three engines. Responsive 2.0L 4-cylinder engine with 132kW of power and up to 420Nm of torque depending on transmission and two V6 3.0L engines with either 165kW and 550Nm torque or 190kW and 580Nm of torque.

### High level of grip on every terrain.

Outstanding off-road ABS and Hill Descent Assist.

### Striking exterior design.

An aggressive exterior look, combined with alloy wheels, makes the Amarok range everything you expect from a premium, class leading vehicle.

### Modern interior design.

Redesigned dash panel, including air-vents and upper dash storage space.

### Advanced infotainment systems.

New audio and navigation system, along with App-Connect\* and voice recognition.

### Overboost.

Unique to Amarok V6 models you can have more overtaking power on tap with a quick burst delivering up to 180kW TDI550 or 200kW on TDI580.

### Multi-Collision Braking System\*.

This new system triggers braking post collision to help prevent secondary collisions.

### Largest tray in its class.

Still the only ute in its class to fit a pallet between the wheel arches.

### Stopping Power.

Unique to the Amarok V6 models are 332mm disc brakes up front and 300mm disc brakes in the rear.



\*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.

# y, Rugged



Core V6 model shown

# Amarok V6 Range

## Standard equipment Amarok Core V6.

### Exterior

- 17-inch "Posadas" alloy wheels
- Radiator grille with chrome element
- Extended wheel arches
- Front fog lights

### Interior

- "Austin" cloth seat upholstery
- Instrument cluster with multi-function "Plus" display
- Leather-covered multi-function steering wheel
- Cruise control
- Single Zone air conditioning system
- "Composition Media" audio system
- App-Connect™ USB interface
- Rear parking sensors with Rear View Camera\*
- Multi-Collision Braking system\*

## Standard equipment Amarok Sportline V6.

### Core V6, plus:

### Exterior

- 18-inch "Manaus" alloy wheels
- Radiator grille with chrome elements
- Comfort closing rear tailgate
- Colour-coated exterior mirrors, partially chromed
- Rear privacy glass
- Rear bumper, chromed, with integrated step
- Tinted tail lights

### Interior

- "Salipra" cloth seat upholstery
- Dash panel with decorative inserts in bright silver
- Dual-zone "Climatronic" air conditioning system
- Four 12V sockets, (three in cabin and one in tray)
- Front and rear parking sensors with Rear View Camera\*

## Standard Equipment Amarok Highline V6.

### Sportline V6, plus:

### Exterior

- Bi-xenon headlights with LED daytime running lights
- Stainless steel styling bar
- Stainless steel side steps
- Front fog lights with cornering function

### Interior

- "Discover media" navigation system
- Alarm with interior monitoring
- Safelock (deadlocking) system



~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.

## Standard equipment Amarok Ultimate V6 580.

### Highline V6, Plus:

#### Exterior

- 20-inch "Talca" alloy wheels
- Stainless steel styling bar (long design)
- Stainless steel side steps with LED lighting
- Special cargo area coating

#### Interior

- "Nappa" leather upholstery# in black
- ergoComfort seats for driver and front passenger (14-way electric, 2-way manual)
- Instrument cluster with "Premium Colour" multi-function display
- Leather-covered multi-function steering wheel with paddle shifters
- Stainless steel pedals
- Tailored carpet mats



## 4 Cylinder Range

### Dual Cab 4x2:

- 16-inch steel wheels
- Height adjustable front seats
- Power mirrors with heating function
- Power windows with one-touch up and down
- Climatic air-conditioning
- Rear bench seat with 3 child seat anchor points
- Heavy duty rubber flooring
- Centre console storage compartment with lid
- 3 point seat belts and headrests for all seating positions
- High level stop light incorporating lighting for tray area
- Leather-covered multi-function steering wheel
- Instrument cluster with multi-function "Plus" display
- Cruise control
- "Composition Media" system
- App-Connect~ USB interface
- Multi-Collision Braking system\*

### Core 4x4:

- Dual Cab 4x2, Plus:
- Selectable or Permanent 4x4 (4MOTION) systems
- Engine under body protection (plate type)
- 16-inch 'Korama' alloy wheels
- Pirelli ATR tyres (245/70 R16)
- Rear bumper, with integrated step
- Rear parking sensors
- Rear View Camera\*
- 'Core 4x4' decal on tub sides

#Leather appointed seats have a combination of genuine and artificial leather, but are not wholly leather.

-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.

# When Power Is Everything

The 2.0L TDI 4-cylinder engine with up to 132kw of power and 420Nm of torque.

The legendary Volkswagen Commercial Vehicle 2.0L TDI engine has proven itself as worksite and bush trail ready. With not one but two Turbo-chargers, this Bi-turbo unit delivers power and torque from super low revs ensuring a smoother and more enjoyable driving experience.

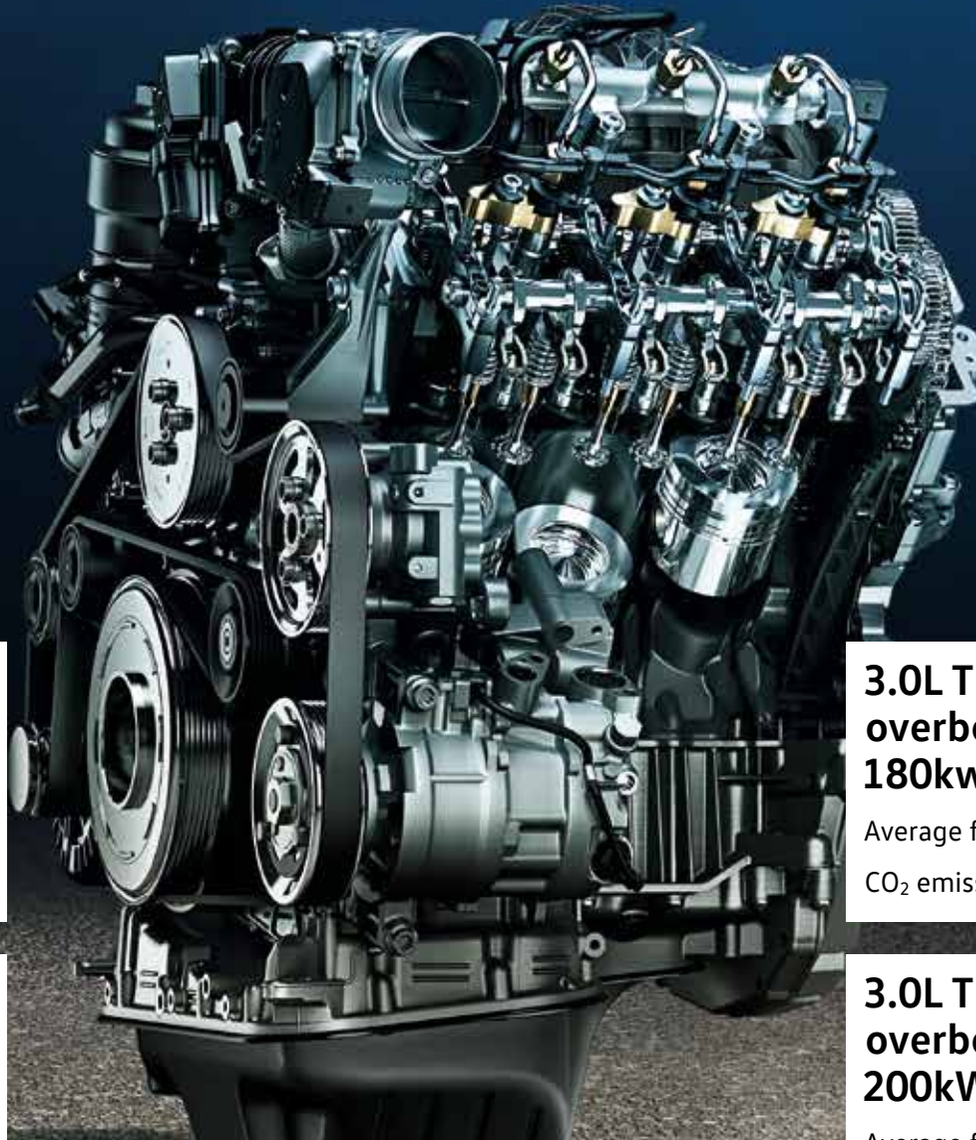
**2.0L TDI400 (132kW, 400Nm).**

Average fuel consumption from 8.0L / 100km\*\*

**2.0L TDI420 (132kW, 420Nm).**

4x2: Average fuel consumption from 8.4L / 100km\*\*

4x4: Average fuel consumption from 8.5L / 100km\*\*



**3.0L TDI550 (165kW, 550Nm) overboost function up to 180kw**

Average fuel consumption: 9.0L / 100km\*\*

CO<sub>2</sub> emissions: 236 g/km

**3.0L TDI580 (190kW, 580Nm). overboost function up to 200kW**

Average fuel consumption: 8.9L / 100km\*\*

CO<sub>2</sub> emissions: 234 g/km

\*\*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.

# ng V6

V6 3.0L TDI engine is available in two power outputs producing 165kW and 550Nm of torque or new 190kW and 580Nm of torque.

Powerful like no other: the 6-cylinder turbodiesel engine has more than enough power reserves even in the most demanding situations. With Overboost, you can ramp up the power even more when you need it most with a quick burst of either up to 180kW or 200kW, depending on your engine, while also prolonging maximum torque delivery. Optimised in 3rd and 4th gear, the Overboost function increases the engine's output for up to ten seconds, making it ideal for overtaking.



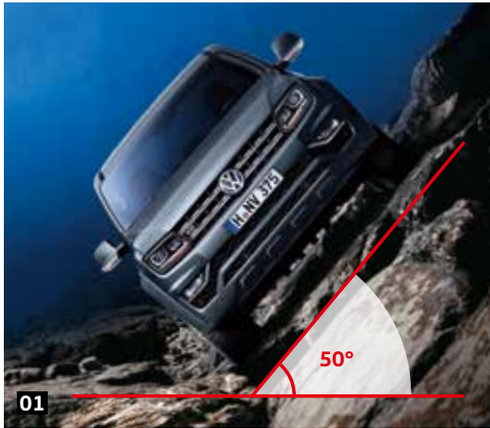
**01 Permanent 4x4.** This always-on 4x4 system with Torsen differential excels on all surfaces. Torque is mechanically distributed from front to rear (40:60) with the ability to drive distribution to each wheel optimised by traction control intervention.

**02 Selectable 4x4.** The 4x4 drive system with a transfer case enables the front wheels to be electrically engaged and disengaged while driving. On steep inclines or longer stretches of challenging terrain an additional reduction gear set can also be engaged. (available on Amarok Core 4x4 manual only)



**03 8-speed automatic gearbox.** The Amarok is the only vehicle in its class that offers the flexibility and performance of the 8-speed automatic transmission. The 1st gear is designed for off-road driving, whereas the 8th gear is optimised for economy driving at highway speeds.

**6-speed manual gearbox and Selectable 4x4 (4MOTION) - not illustrated.** The robust 6-speed manual gearbox offers responsive and smooth gear changes for all driving conditions. The manual transmission is combined with the dual range Selectable 4x4 system.



**01 Side slope angle.** The broad track of the Amarok provides enormous stability even when driving along slopes with up to a 50° incline.<sup>1)</sup>

**02 High-climbing ability.** The Amarok handles 100% (45°) grades with up to maximum payload.<sup>1)</sup>

**03 Off-road ABS.** Once activated, the wheels lock when braking on loose surfaces with a larger interval, essentially creating a wedge which significantly reduces the braking distance. This noticeably increases the driving safety.

**04 Approach/departure angle and wading depth.** The maximum slope angle for the new Amarok is 28.0° at the front and 23.6° at the rear. It can handle pool depths with a wading depth of 500 mm.

# King

**100% incline, 50° gradient and outstanding off-road ABS.**

Asphalt, dirt, gravel. In the Amarok you will experience the ultimate in driving capability on almost any terrain. It combines high ground clearance with rigid body stability along with the proven 4MOTION all-wheel drive system.

This vehicle also comes into its own on the road, with the Torsen® differential significantly increasing traction while cornering.

<sup>1)</sup> Figures may vary depending on the equipment line and engine type. Please note that these are statically calculated figures.

# Of The Hill



Highline model shown



**Cockpit with premium equipment and the only vehicle in its class with ergoComfort seats.**

The Amarok Ultimate (shown) offers a premium leather appointed upholstery seats# with additional under-seat storage, rear grab handles and individual map lamps. In addition, the Amarok Ultimate offers a leather-wrapped multi-function steering wheel with shift paddles as well as front 14-way adjustable ergoComfort seats.

# Leather appointed seats have a combination of genuine and artificial leather, but are not wholly leather.



**01 "Composition Media" system**  
The crystal clear 6.33" colour touch screen is packed with the latest multimedia functions, including App-Connect™ and Bluetooth®. For added convenience the telephone functions can be voice activated.  
| DC | CE | CE6 | SL |



**02 App-Connect™**  
With this function, selected apps are mirrored from your smart phone to the touch screen of the radio or navigation system display via the USB port and controlled using the touchscreen.  
| DC | CE | CE6 | SL | HL | UL |



**03 "Discover Media" navigation system.**  
In addition to the functions of the "Composition Media" radio system with six loud speakers, there is a second integrated SD-card slot which is compatible with the SD-card with the map data.  
| HL | UL |



**04 Voice Control.**  
You are free to operate the telephone and audio functions without taking your hands off the steering wheel. Furthermore, you can call up virtually all menus and notifications on the radio using voice control.  
| DC | CE | CE6 | SL | HL | UL |



**05 "Climatronic" air conditioning.** This system offers 2-zone temperature control for the driver and front passenger. Depending on the intensity of the sun's rays and the outside temperature, the air conditioning adds more or less cool air accordingly. | SL | HL | UL |

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



01

**01 Cargo area coating.** The UV-resistant special coating in anthracite provides excellent protection against mechanical and chemical wear. | UL |



02

**02 Load light.** The exterior load light helps illuminate the tray, ideal for early starts or late finishes. | DC | CE | CE6 | SL | HL | UL |

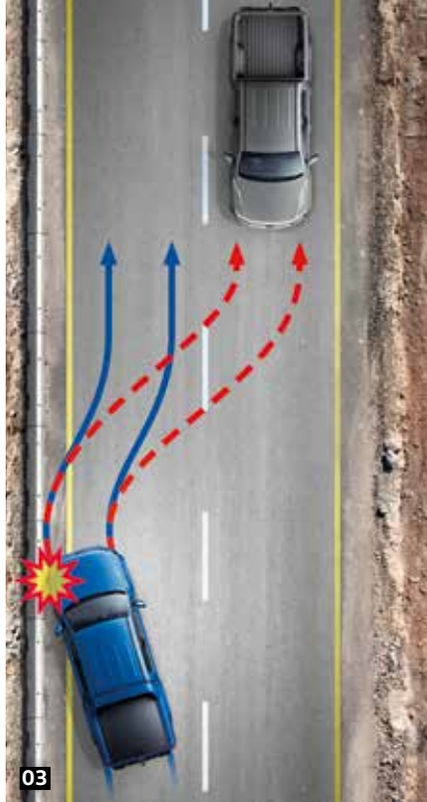
**The smoothest moving tailgate.** The comfort feature makes opening and closing the tailgate a breeze, while still rated to carry up to 200kg. | SL | HL | UL |

**12V socket** (not illustrated). A 12V socket is fitted on the inside of the left side panel. | SL | HL | UL |

# Packs A Pallet

**The widest tray in its class.** No other pickup provides so much space between the wheel arches: the loading width of 1,222 mm even enables Euro pallets to be loaded crosswise. The spacious cargo box with a 2.52 m<sup>2</sup> load surface features convincing dimensions – such as the 508 mm high side panels and the low loading sill height of 780 mm.





03



04



05

## Safety systems.



**03 Automatic Post-Collision Braking System.** Triggers braking after a collision, with the aim of preventing secondary collisions. After a short delay, the vehicle begins phased braking action down to 10 km/h.

| DC | CE | CE6 | SL | HL | UL |



**Electronic Stability Programme** (not illustrated). Prevents under or over-steering via targeted braking of individual wheels.

| DC | CE | CE6 | SL | HL | UL |



**Front and head/thorax airbags** (not illustrated) for the driver and front passenger.

| DC | CE | CE6 | SL | HL | UL |



**Height-adjustable head restraints** (not illustrated) and 3-point seatbelts are featured throughout, with pretensioners on the front seats.

| DC | CE | CE6 | SL | HL | UL |

**332mm disc brakes in the front, 300mm disc brakes in the rear** (not illustrated). Offer an optimum performance during high brake loads.

| CE6 | SL | HL | UL |

**Trailer Stabilisation** (not illustrated). Configured for the Genuine Volkswagen tow bar wiring to compliment the Electronic Stability Programme, helping to reduce trailer sway.

| DC | CE | CE6 | SL | HL | UL |

## Driver assistance systems.



**04 Static cornering light.** Ensures optimal visibility in poor weather conditions. The fog light nearest to the corner illuminates the roadside when turning.

| HL | UL |



**05 Rear View Camera\*.** Simplifies reversing by showing a limited view of the area behind the vehicle on the display. Static guidelines facilitate the parking process.

| DC | CE | CE6 | SL | HL | UL |

**Hill Start Assist** (not illustrated). Prevents the vehicle from rolling back on inclines and makes it easier to start off on uphill slopes.

| DC | CE | CE6 | SL | HL | UL |



**Hill Descent Assist** (not illustrated). Allows you to drive down slopes in a safe, controlled way by governing the engine speed and applying the brakes, if necessary.

| CE | CE6 | SL | HL | UL |



**Park Pilot** (not illustrated). Emits audible warnings when obstacles are detected behind the vehicle when parking.

| DC | CE | CE6 |

Emits audible warnings at the front and rear of the vehicle when parking.

| SL | HL | UL |



**Cruise control** (not illustrated). As of a speed of 30 km/h, it maintains the set speed depending on uphill and downhill inclines.

| DC | CE | CE6 | SL | HL | UL |



**Tyre Pressure Monitoring System** (not illustrated). Warns when there is a deviation in tyre pressure and indicates the driver to check tyre pressure as soon as possible.

| HL | UL |



**Mechanical rear differential lock** (not illustrated). When activated ensures both rear wheels receive the same amount of power and rotations. This offers optimal traction on sandy or slippery surfaces.

| DC | CE | CE6 | SL | HL | UL |



01|02

**01 Roll cover.** The lockable load compartment cover protects the cargo from prying eyes. Accessory | DC | CE | CE6 | SL | HL | UL |

**02 New styling bar "long".** One appealing highlight is the prominently curved twin-pipe styling bar made of stainless steel. | UL |

# Tough No

Sporty and distinctive front design with 18-inch 'Manaus' alloy wheels.

With its stainless steel styling bar and side steps, the Amarok Highline model creates a strong impression. The frontal design features two double chrome strips, honeycomb grille highlights and a more aggressive fog light design.



# V6

# ot Rough



Highline model shown

# Technical Specifications - 4 Cylinder Range

Engine	TDI420 4x2	TDI400 4x4	TDI420 4x4
Type	4 cylinder Bi-turbo diesel, DOHC, 16 valve		
Cubic capacity, litres/cc	2.0 / 1,968		
Max power, kW @ rpm	132 @ 4,000	132 @ 4,000	132 @ 4,000
Max torque, Nm @ rpm	420 @ 1,750	400 @ 1,500 - 2,250	420 @ 1,750
Compression ratio	16.5:1		
Fuel system	Common Rail Direct Injection		
Exhaust emission control	Water-cooled exhaust gas recirculation (EGR), catalytic converter and diesel particulate filter (DPF)		
Fuel type (Recommended)	Diesel EN 590		
<b>Transmission</b>	<b>8 Speed Automatic</b>	<b>6 Speed Manual</b>	<b>8 Speed Automatic</b>
Driven wheels	4x2 Rear Wheel Drive	4x4 (4MOTION) Selectable	4x4 (4MOTION) Permanent
Gear Ratios	Final Drive: 3.70 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: 3.300	Final Drive: 4.10 1st Gear: 3.583 2nd Gear: 1.889 3rd Gear: 1.114 4th Gear: 1.00 5th Gear: 0.564 6th Gear: 0.473 Reverse Gear: 3.250	Final Drive: 3.70 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: 3.300
<b>Fuel consumption**</b>			
Combined, L/100km	8.4	8.0	8.5
Urban, L/100km	10.0	9.2	10.1
Extra Urban, L/100km	7.6	7.3	7.6
CO <sub>2</sub> emissions, g/km	224	211	224
Fuel tank capacity, litres	80		
<b>Towbar Capacity*</b>			
Braked kg	3,000		
Unbraked, kg	750		
Towball load limit, kg	300		

\*\*Fuel consumption figures according to Australian Design Rules (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.

\*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.

# Technical Specifications - 4 Cylinder Range

## Running Gear

Suspension	2.0 litre, 4 cylinder TDI
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
Brake systems	Anti-lock Braking System (ABS) with Electronic Brake-pressure Distribution (EBD), Brake Assist and Electronic Stabilisation Program (ESP)
Brakes	
Front / Rear, mm	303, Ventilated Discs / 292, Drum
Brake systems	ESP, off-road ABS, ASR, EDL, Hill Holder, Brake Assist, Traction Control and Off-Road ABS including Hill Descent
Turning circle, m	12.95

## Weights

	TDI420 4x2 Core	TDI400 4x4 Core	TDI420 4x4 Core
Unladen Mass Kg`s - DC 4x2	1,885	-	-
Unladen Mass Kg`s - Core	-	2,007	2,022
Payload <sup>†</sup> kg - DC 4x2	1,155	-	-
Payload <sup>†</sup> kg - Core	-	1,033	1,018
Gross Vehicle Mass (GVM) kg	3,040	3,040	3,040
Gross Combined Mass (GCM) kg	5,550	5,550	5,550
Roof load, kg	100	100	100

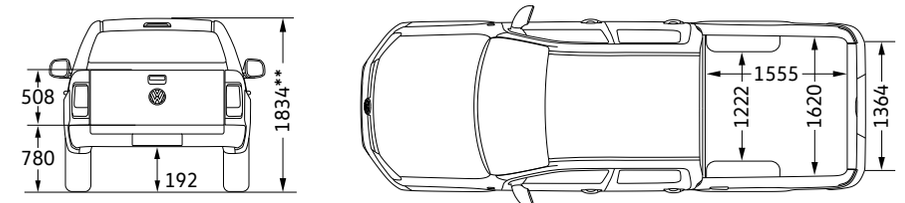
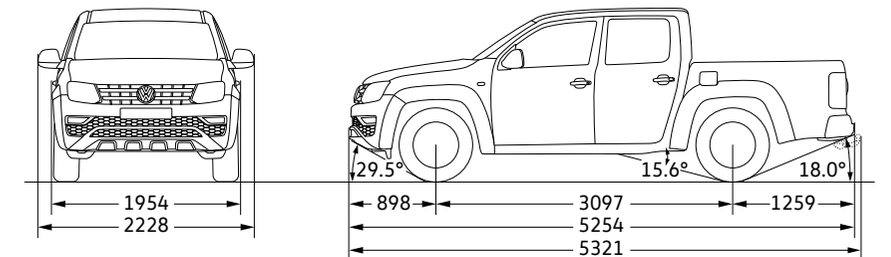
# Dimensions

Exterior Dimensions	TDI420 4x2	TDI400 Core 4x4	TDI420 Core 4x4
Overall length mm	5,181	5,254	5,254
Width mm	1,944	1,944	1,954
Width incl. mirrors mm	2,228	2,228	2,228
Height mm	1,834	1,834	1,878 <sup>^</sup>
Wheelbase mm	3,095	3,095	3,095
Ground clearance mm	230	226	226
Entry angle	28.0	28.0	28.0
Departure angle	28.0	23.6	23.6
Ramp angle	23.0	23.0	23.0
Wading depth, mm	500	500	500

## Tray Dimensions

Length, mm	1,555
Width, mm (Max.)	1,620
Width, mm (between wheel arches)	1,222
Tailgate opening, mm (Max.)	1,364
Height (tailgate,) mm	508
Height from ground, mm	780

## Amarok Dual Cab



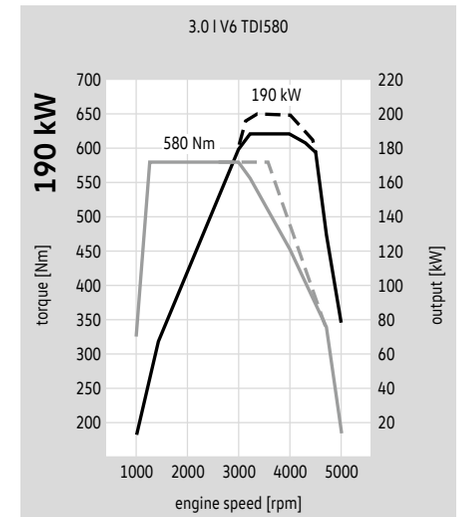
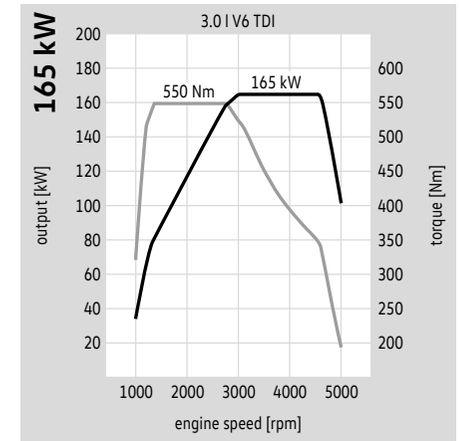
<sup>^</sup> Including sports bar

<sup>†</sup> 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.

\*\*Height shown without sports bar.

# Technical Specifications - 6 Cylinder Range

Engine	3.0 litre V6 TDI550			3.0 litre V6 TDI580
Type	6 cylinder turbo diesel, 24 valve			6 cylinder turbo diesel, 24 valve
Cubic capacity, litres/cc	3.0 / 2,967			3.0 / 2,967
Max power, kW @ rpm	165 @ 2,500 - 4,500			190 @ 3250 - 4500
Max torque, Nm @ rpm	550 @ 1,500 - 2500			580 @ 1400 - 3000
Compression ratio	17.0:1			17.0:1
Fuel system	Bosch EDC17 electronic engine control unit			Bosch EDC17 electronic engine control unit
Exhaust emission control	Water-cooled exhaust gas recirculation (EGR), catalytic converter and diesel particulate filter (DPF)			Water-cooled exhaust gas recirculation (EGR), catalytic converter and diesel particulate filter (DPF)
Fuel type (Recommended)	Diesel EN 590			Diesel EN 590
<b>Transmission</b>	<b>8 Speed Automatic</b>			<b>8 Speed Automatic</b>
Driven wheels	4x4 (4MOTION) Permanent			4x4 (4MOTION) Permanent
Gear Ratios	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			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
<b>Performance#</b>	7.9			7.3
0 - 100km/h, seconds	7.9			7.3
<b>Fuel consumption**</b>				
Combined, L/100km	9.0			8.9
Urban, L/100km	10.6			9.6
Extra Urban, L/100km	8.1			8.5
CO <sub>2</sub> emissions, g/km	236			234
Fuel tank capacity, litres	80			80
<b>Towbar Capacity#</b>	<b>Core V6</b>	<b>Sportline V6</b>	<b>Highline V6</b>	<b>Ultimate V6</b>
Braked kg	3,500	3,500	3,500	3,500
Unbraked, kg	750	750	750	750
Towball load limit, kg	300	300	300	300



#Please note figures are sourced from overseas data where equipment levels by model variant may vary.

\*\*Fuel consumption figures according to Australian Design Rules (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.

≠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.

# Technical Specifications - 6 Cylinder Range

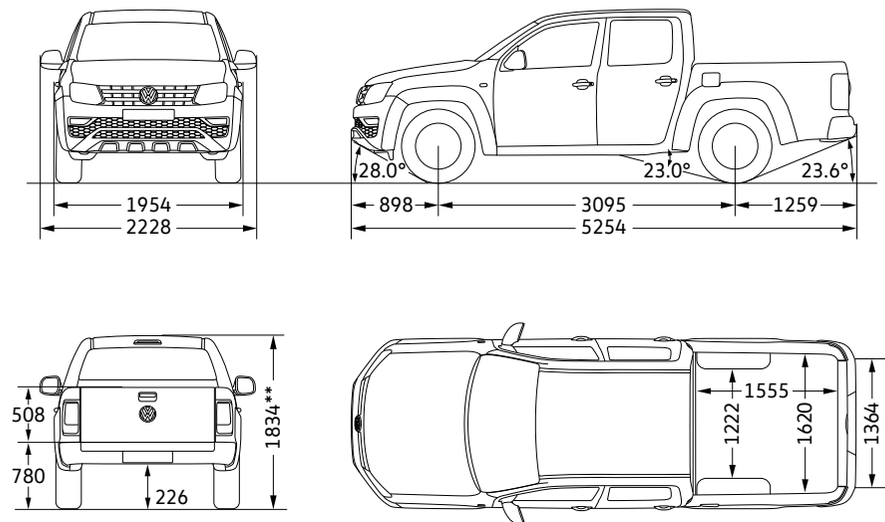
Running Gear	3.0 litre V6 TDI550			3.0 litre V6 TDI580	
Suspension	Transverse link with A-frame arm, double wishbone and anti-roll bar			Transverse link with A-frame arm, double wishbone and anti-roll bar	
Front axle	Multi-layer rigid axle with leaf spring and stabiliser bar			Multi-layer rigid axle with leaf spring and stabiliser bar	
Rear axle					
Steering	Power assisted rack & pinion steering			Power assisted rack & pinion steering	
Brake systems	Anti-lock Braking System (ABS) with Electronic Brake-pressure Distribution (EBD), Brake Assist and Electronic Stabilisation Program (ESP).			Anti-lock Braking System (ABS) with Electronic Brake-pressure Distribution (EBD), Brake Assist and Electronic Stabilisation Program (ESP).	
Brakes					
Front / Rear, mm	Ventilated, 332 / Ventilated, 300			Ventilated, 332 / Ventilated, 300	
Brake systems	ESP, ABS, ASR, EDL, Hill Holder, Brake Assist, Traction Control and Off-Road ABS including Hill Decent			ESP, ABS, ASR, EDL, Hill Holder, Brake Assist, Traction Control and Off-Road ABS including Hill Decent	
Turning circle, m	12.95			12.95	
<b>Weights</b>	<b>Core V6</b>	<b>Sportline V6</b>	<b>Highline V6</b>	<b>Ultimate V6</b>	
Unladen Mass, kg	2,091	2,104	2,147	2,244	
Payload, kg †	989	976	933	836	
Gross Vehicle Mass (GVM), kg	3,080	3,080	3,080	3,080	
Gross Combined Mass (GCM), kg	6,000	6,000	6,000	6,000	
Roof load, kg	100	100	100	100	

## Dimensions

Exterior Dimensions	3.0 litre V6 TDI550	3.0 litre V6 TDI580
Overall length, mm	5,254	5,254
Width, mm	1,954	1,954
Width incl. mirrors, mm	2,228	2,228
Height, mm (HL)	1,878	1,878
Height, mm (UL)	1,834	1,834
Wheelbase, mm	3,095	3,095
Ground clearance, mm	192	192
Entry angle	28.0°	28.0°
Departure angle	23.6°	23.6°
Ramp angle	23.0°	23.0°
Wading depth, mm	500	500
Track Front/Rear, mm	1,654 / 1,658	1,654 / 1,658

Tray Dimensions	3.0 litre V6 TDI550	3.0 litre V6 TDI580
Length, mm	1,555	1,555
Width, mm (Max.)	1,620	1,620
Width, mm (between wheel arches)	1,222	1,222
Tailgate opening, mm (Max.)	1,364	1,364
Height (tailgate), mm	508	508
Height from ground, mm	780	780

Amarok Dual Cab (with wheel arch flares and rear step bumper)



° Track figures are based on rim off-set of 45

† 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.

\*\*Height shown without sports bar.

# Volkswagen Accessories

Volkswagen Genuine Accessories ensures your Amarok remains 100% Volkswagen. The extensive range of Amarok Genuine Accessories provides you with the opportunity to adapt your Amarok even more precisely to your individual needs. From interior to exterior solutions, styling options, Volkswagen Genuine Accessories perfectly compliments your Amarok.

For the full range, please visit [www.volkswagen.com.au/en/owners/volkswagen-accessories.html](http://www.volkswagen.com.au/en/owners/volkswagen-accessories.html)



**01** 19" Aragonit alloy wheel

Part.no 2H0071499AX1 (Gloss black)



**02** 18" Durban alloy wheel

Part.no 2H6071498Z98 (matte black)



**03** 17" Rocadura alloy wheel

Part.no 2H0071497AFZZ (gloss machined)



**04** Roof bars

Part.no VGA071126AM17 (Flush mount)  
Part.no. VGA071126AM17C (Commercial)



**05** Black Side steps

Part.no 2H0071691L041



**06** Black Styling bar

Part.no 2H0071000ENP1



**07** Towbar

Part.no 2H6092134  
(3.5 Tonne towbar for Amarok V6 MY18 onwards)  
Part.no. 2H0092134A  
(3.0 Tonne towbar for Amarok with bumper)  
Part.no. 2H0092134B  
(3.0 Tonne towbar for Amarok without bumper)



**08** Amarok Platform system

Part.no VGA2H6421AM17



**09** Amarok roll cover



**08** Tonneau Cover

Part.no VGA2H7071778  
(to suit without sports bars)  
Part.no VGA2H7071778A  
(to suit with highline sports bars)



**11** Cargo Manager

Part.no 2H6061166  
(Only compatible with the roll cover)



**12** Amarok 5-piece liner

Part.no VGA2H7061164



**13** Amarok EZDown® tailgate damper

Part.no VGA2H00ED0800 (with torsion bar)  
Part.no VGA2H00ED0300 (without torsion bar)



**14** Amarok Alloy tray range



**15** Amarok bonnet protector

Part.no VGA823010S (tinted black)  
Part.no VGA823010 (clear)



**16** Rubber floor mats set

Part.no 2H206150282V (front)  
Part.no 2H006151282V (rear)



**17** Slimline Weathershields (front and rear)

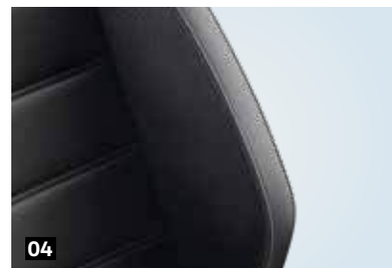
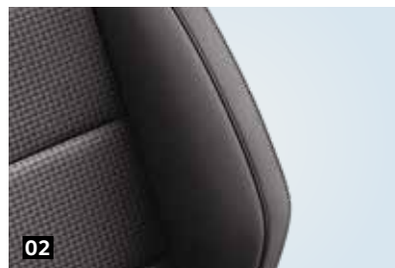
Part.no VGA845015S (tinted/black)  
Part.no VGA845015 (clear)



**18** Running boards

Part.no 2H0071691B

## Seat upholstery.



**01** "Austin" cloth seat upholstery in Titanium Black and Moon Rock Grey | DC | CE | CE6 |

**02** "Salipra" cloth seat upholstery in Palladium | SL | HL |

**03** "Vienna" leather seat upholstery# in Palladium | HL |

**04** "Nappa" leather seat upholstery# in Black with seams in Ceramique | UL |

## Wheels.



**05** Steel wheels,  
6.5J x 16. With 205 R 16 tyres. | DC |

**06** "Korama" alloy wheel,  
6.5 J x 16. With 245/70 R 16 tyres. | CE |

**07** "Posadas" alloy wheel,  
8.0 J x 17. With 245/65 R 17 tyres. | CE6 |

**08** "Manaus" alloy wheel,  
7.5 J x 18. With 255/60 R 18 tyres. | SL | HL |

**09** "Cantera" alloy wheel,  
8.0 J x 19. With 255/55 R 19 tyres. | HL |

**10** "Talca" alloy wheel,  
8.0 J x 20. With 255/50 R 20 tyres. | UL |

#Leather appointed seats have a combination of genuine and artificial leather, but are not wholly leather.

## Paint finishes.

**01** Candy White Solid | B4B4 |  
| DE | CE | CE6 | SL | HL | UL |

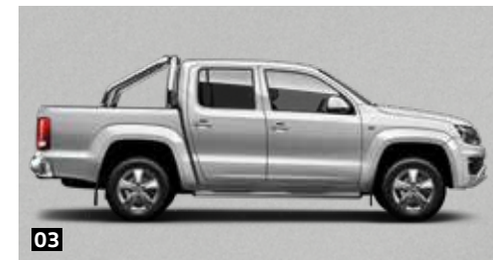


**01**

**02** Mojave Beige Metallic | 1B1B |  
| DE | CE | CE6 | SL | HL |



**02**



**03**

**04** Ravenna Blue Metallic\* | 5Z5Z |  
| UL |



**04**

**05** Indium Grey Metallic | X3X3 |  
| DE | CE | CE6 | SL | HL | UL |



**05**



**06**

**06** Starlight Blue Metallic | 3S3S |  
| DE | CE | CE6 | SL | HL |

**07** Deep Black Pearl Effect | 2T2T |  
| DE | CE | CE6 | SL | HL | UL |



**07**

**08** Ravenna Blue Matte\*\* | 9547 |  
| UL |



**08**



**09**

**09** Indium Grey Matte\*\* | 9709 |  
| UL |

**10** Tornado red Solid | G2G2 |  
| HL | UL |



**10**

**11** Peacock Green Metallic\* | 8U8U |  
| UL |



**11**

\*Available on Amarok Ultimate model only.

#Leather appointed seats have a combination of genuine and artificial leather, but are not wholly leather.

+Matte paint requires special care. If matte paint is not cleaned and maintained properly, the finish may be altered or damaged.

Please note that Metallic, Matte and Pearl affect paint are optional at additional cost. The print process does not allow for exact reproduction of the exterior or the upholstery colours. Not all colours are available with optional body coloured bumpers and/or roof height increases. 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<sup>^</sup> - 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<sup>^</sup>, you can enjoy your car without worrying about what the future will bring, providing peace of mind.

**Volkswagen Choice**

Guaranteed Future Value

- Step 1** Choose your favourite Volkswagen model.
- Step 2** Choose your preferred term from between 12 and 48 months, along with an annual km allowance and repayment options that suit your lifestyle.
- Step 3** At the end of your chosen term, select from one of the three below end of term options:



#### Trade in

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<sup>^</sup>, 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<sup>^</sup>. 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<sup>^</sup>, 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>

<sup>^</sup>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

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

Printed in Australia  
October 2018  
[www.volkswagen.com.au](http://www.volkswagen.com.au)

Publication: VWCAMARMY19

Your Volkswagen Dealer.

#### **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 distributed by Volkswagen Group Australia Pty Ltd (ABN 14 093 117 876) of 24 Muir Road Chullora, NSW 2190. Specifications are as planned at October 2018, for Model Year 2019 and are subject to change without notice or obligation. All information in 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.