

Car Report



RTA Standards

RTA-certified structural integrity is good, any damages have been repaired to RTA standards and maybe mentioned in the RTA reports.

1 Months Warranty

Enjoy peace of mind for your car purchase

Car has been refurbished

We guarantee that structural integrity is good for all the value cars, any damages have been repaired to RTA standards.



2015 VOLKSWAGEN GOLF SE | 180,313 KM

VIN: WVWCG2AU9FW000221

Car highlights



Supercharger/turbocharger

This car has a Supercharger/turbocharger



Cruise control

Cruise control to drive with ease & comfort



Music System

Enjoy your drive with music system



Amazing Comfort

Power driver seat

Basic Details

Yes	Specs	GCC	180313	Kilometers	
Semi Loaded	Option Type		1.2L	Engine	
Front Wheel Drive	Drive	।~ २ ~। । - <u>१</u> -।	Automatic	Transmission	
Petrol	Fuel	ŗ	НАТСНВАСК	Body Type	
Exterior Color White	Exterior Color		Alloy Wheels	Wheel Type	
7 Airbags	Number of Airbags	Ъ <mark>о</mark>	Fabric Trim	Interior Trim	*
1 Keys	Number of keys	Ç	5 Seats	Seating Capacity	Å
			WVWCG2AU9FW000221	VIN number WV	

Specs and features

The specification listed was standard for this model when supplied new. The exact specification of this car may vary. Please refer to car images for more details.

Exteriors			
Fog Light Front	~	Running Lights	
Halogen Headlights	~		
🖄 Comfort & Convenience			
Cruise Control	~	Rear Armrest with cupholder	~
Steering Mounted Audio Controls	~	Rear Defogger	~

Central Armrest	~		
Safety & Security			
Parking Sensors Front	~	Parking Sensors Rear	
Auto Park Assist	~	Traction Control	~
Airbag Curtain Shield	~	Airbag Knees	~
Airbag Driver Front	~	ABS	~
Central Locking	~	Child Safety Locking	~
୍ୟିଣ Entertainment			
Infotainment System	~		

150 Point Detailed Inspection Report

We're quite picky about the cars we procure, so the very fact that you found your car on our platform is a testament to its quality

Passed

 \checkmark

œ∋ Exterior			
Doors condition			
Front left door Handle: Paint Chip-off < 5mm	(!)	Front right door Handle: Light Scuffing < 50mm	!
Rear left door Handle: Scratch < 50mm	(!)	Rear right door Panel: Low Visual Dent < 30mm, Light Scuffing < 50mm	!
Fenders Condition			
Left Fender Condition: Low Visual Dent < 30mm, Light Scuffing < 50 mm	(!)	Right Fender Condition: Light Scuffing < 50mm	(!)
Quarter Panels Condition			
Left Quarter Panel Condition: Scratch < 50mm, Dent < 30mm	(!)	Right Quarter Panel Condition: Low Visual Dent < 30mm, Light Scuffing<50mm	!
Front Bumper Condition			
Front Bumper	~		
Rear Bumper Condition Rear Bumper Rear Bumper: Light Scuffing < 80mm	(!)		
Hood Condition Hood Bonnet: Paint Chip-off < 5mm, Light Scuffing < 50mm	(!)		
Trunk Condition			
Trunk Door Trim: Light Scuffing < 50mm	!		
Trunk conditon			
Trunk	~		
Roof Condition			

Roof	~		
Pillars Condition			
Left A Pillar	 	Right A Pillar	
Left A to B Pillar Beading	 Image: A start of the start of	Right A to B Pillar Beading	~
Right A to B Pillar	 	Left B Pillar	~
Left B Pillar Trim	 Image: A start of the start of	Left B to C Pillar Beading	~
Right C Pillar Trim	 Image: A start of the start of	Right B to C Pillar	
Right B to C Pillar Beading	 Image: A start of the start of	Left C Pillar	
Running Board Condition			
Left Running Board Front Left Sill Trim: Scratch < 80mm	(!)	Right Running Board Condition: Low Visual Dent < 50mm, Light Scuffing < 80mm	(!)
Sunroof Glass Condition (If Equipped)			
Sun Roof Glass	 		
Windshield Condition			
Front Windshield	 Image: A start of the start of	Rear Windshield	~
Structural Assessment			
Chassis Condition	 	Radiator Support	
Apron	 	Boot Floor	~
Firewall Condition	 	Cowl Top	~
Head Light Support Condition	 		
Cowl Top			
Cowl Top	 		
Rear View Mirror Condition			
Left Hand Side Mirror	 Image: A start of the start of	Left Side Mirror	~
Right Side Mirror Body: Scratch < 50mm	(!)	Right Hand Side Mirror	•
Alloy Wheel/ Rim		Left Deers Alley / Dire	
Left Front Alloy/ Rim Rim: Alloy Edge/ Scuff < 80mm	!	Left Rear Alloy/ Rim Rim: Alloy Face/ Scuff < 50mm	!

Right Front Alloy/ Rim Rim: Alloy Edge/ Scuff < 80mm	!	Right Rear Alloy/ Rim Rim: Alloy Edge/ Scuff < 80mm	(!)
Spare Alloy/ Rim Condition	 Image: A start of the start of		
Wheel cover	~	Antenna	
Grill Condition Light Scuffing < 50mm	(!)	Monogram	•
Window Glass	~	Wiper	
Panel Condition			
Rear Trunk Panel Scratch < 50mm	(!)		

Engine & Transmission

Engine			
Engine Body	~	Engine Performance	
Engine Oil (Condition & Level)	 Image: A start of the start of	Exhaust System	
Turbocharger/ Supercharger	 	Radiator Condition	
Radiator Coolant	 Image: A start of the start of		
Battery			
Battery Terminal & Tightness	~		
Fuel System			
Fuel Tank	 Image: A start of the start of		
Transmission Operation			
Gear Shifting	 	Drive Axle	
Transmission Fluid	 Image: A start of the start of		
Steering, Suspension & Brakes			
Steering			

Steering wheel

 Steering wheel

 Brake System

 Parking Brake

 Brake Master Cylinder

Brake Disc & Brake Pad	 	Brake Fluid	\checkmark
Pedals	 		
Suspension			
Shock Absorbers	~		

Electricals, Controls & Lights Keys Master Key Door Locks Child Safety Locking Dashboard Instrument Panel Airbags Airbags Controls Cruise Control Infotainment Display **Engine Sensors OBD** Connector Music System Sunroof Operation Sunroof Lights Headlight Interior Lights **Turn Signal Lights** (!) Tail Light Cluster Right ORVM: Light Scuffing < 50mm

 License Plate Light
 Ight Scuring < Soffm</td>

 Air Conditioning
 Ight Scuring < Soffm</td>

 AC Cooling
 Image: AC Switch

 AC System Leaks
 Image: Center AC Vent

 Front Right AC Vent
 Image: Heater

Rear Blower Switch	 		
Rear Defogger	 	Power/ Manual Windows	~
∄ Interiors & Luggage			
Dashboard And Instrument Panel	~	Central Console Gear Shift Knob: Knob Fair Use Wear	(!)
Cup Holder	 	Glove Box	 Image: A start of the start of
Steering Wheel Steering Wheel Fair Use Wear	(!)	Sunvisor	
Seat Upholstery	 	Manual Seat Movement	 Image: A start of the start of
Seat Belts	~	Head Rest	
Door Controls And Trim	 	Grab Handle	~
Carpet	~	Headliner	~
Rear View Mirror	 	Toolkit	 Image: A start of the start of

Itres

Tyres Condition			
Left Hand Side Front Tyre	 Image: A start of the start of	Left Hand Side Rear Tyre	 Image: A start of the start of
Right Hand Side Front Tyre	~	Right Hand Side Rear Tyre	 Image: A start of the start of
Spare Tyre	~		
Tyres Depth (Remaining)			
LHS Front Tyre	<45%	LHS Rear Tyre	<40%
RHS Front Tyre	<55%	RHS Rear Tyre	<55%
Spare Tyre	<75%		



A whole new world of cars

Auto New Market Block - 008, Ras Al Khor Industrial Area 3, Al Aweer, Dubai, UAE