

HANDLES ON-ROAD AND OFF-ROAD LIKE NO 4x4 BEFORE.









Whether you are cruising down a motorway or going off-road, it's reassuring to know you have plenty of power in reserve.

With the Touareg you have a choice of two petrol engines and a class leading diesel engine, each sharing a common goal – powerful torque ensuring acceleration and performance throughout the rev range.

The V6

In any situation, smooth performance is provided by this 162kW engine. Developing peak torque of 305Nm at 3,200rpm, it can accelerate from standstill to 100km/h in 9.9 seconds. Top speed is an impressive 197km/h, where the law permits.



The V8

The powerful V8 combines sedan car luxury, sports car performance and all-terrain capability through its 228kW engine. Maximum torque of 410Nm propels the V8 to 100km/h in 8.1 seconds on its way to a top speed, where the law permits, of 218km/h.



The V10 TDI

The V10 TDI epitomises the success of the modern day diesel – with a combined City/Highway fuel consumption of only 12.3 L/100km, it's efficient and clean. It's also the world's most powerful mass production passenger car diesel engine, with 230kW of power and 750Nm of torque it can accelerate from 0-100km/h in just 7.8 seconds. Top speed is an impressive 225km/h, where the law permits.



THE ROAD IS YOURS

As comfortable on the tarmac as it is in the rough, the Touareg handles city and highway driving with the composure of the most self assured luxury saloon.

From the contoured driver's seat you have a dominating view of the road and complete access to the vehicle's impressive array of features: The multi-function steering wheel and elegant central console places everything from cruise control to Air Suspension* right at your fingertips. At the flick of a switch the chassis lowers to street position and you can let the potent engine show its power and efficiency. Continuous Damping Control* smoothes your ride while the Parking Assistance takes the hassle out of city parking headaches.



NO MATTER WHERE IT LEADS

Mud, rock, water, sand... where most SUVs hesitate, the Touareg is just stretching its legs.

A true all-terrain performer, the Touareg is equipped with advanced, 4XMOTION permanent four-wheel drive: torque is normally split 50:50 between the front and rear axles, but if conditions become more challenging, the Touareg is able to direct 100% of the torque to a single wheel. Combined with low range gearing (2.7:1), lockable centre and rear differentials* and features like Hill Descent and Hill Holding Assistance, the Touareg is a true master of the off-road environment.



TECHNOLOGY



4XMOTION

Permanent four-wheel drive system with transfer gearbox and locking central differential. In normal conditions power is shared between front and rear axles, but if a wheel begins to slip, the multi-disc lock increases power to one axle providing more grip.



HILL DESCENT ASSISTANCE

Provides maximum control on steep descents (over 20%), by automatic use of gradual and controlled brake applications. Functions only in low range.



HILL HOLDING ASSISTANCE

Automatically uses transmission to prevent the Touareg rolling backwards when you are stationary on steep inclines.



CONTINUOUS DAMPING CONTROL (CDC)

Closely monitors speed and driving conditions, then uses shock absorbers to compensate for any unevenness. The damping adapts to the vehicle's speed and road conditions to minimise rolling and pitching and provide greater stability and comfort.



AIR SUSPENSION

Incorporating CDC, the system provides automatic, self-levelling and variable ride heights to match your drive. Select from loading, cruising, off-road or water fording heights.



KEYLESS ACCESS

The transponder-equipped key can simply remain in your pocket. Open the door with a touch and start the engine by pressing a button.



COMING/LEAVING HOME FUNCTION

Providing the utmost in personal safety and convenience, this function utilises the headlights, surround and interior lights to illuminate and car and it's surroundings for a pre-selected period of time.



ELECTRONIC STABILISATION PROGRAM (ESP)

Integrating multiple systems, ESP monitors information from the steering wheel, tyres, brakes and accelerator then makes fine adjustments to keep you hugging a perfect line. It provides a safer, more controlled drive when conditions are challenging.



ENGINE BRAKING CONTROL (EBC)

Maintains complete control in high stress situations by preventing the driven wheels from locking. Should you have to decelerate, change down or brake suddenly, EBC engages to maintain traction and stability.



EQUIPMENT



MULTI-FUNCTION STEERING WHEEL

With either leather trim or wood and leather construction, the ergonomically designed steering wheel places cruise control, trip computer and audio functions at your fingertips.



MULTI-FUNCTION TRIP COMPUTER

Provides constant information on every aspect of the journey via a 3" monochrome or 5" colour screen. Output includes: fuel consumption data, distances, temperatures, audio functions, gearing, suspension and tyre pressure.



MULTI-ZONE CLIMATE CONTROL AIR CONDITIONING

Peerless in the segment, 2 or 4 zone Climatronic provides individual climates within the cabin. Patented B-pillar air vents, heat exchangers, evaporators and a complex sensor system ensure an optimum climate under all conditions.



SATELLITE NAVIGATION

Simple to operate, the navigation system keeps you constantly aware of location and direction via a 7" colour console screen, 5" colour multi-trip computer display and clear audio instructions.



BI-XENON HEADLIGHTS

Assembled behind glass optics in a mirror-coated module, the Bi-Xenon headlights feature dynamic headlight range control and provide extra brightness for greater road illumination under challenging conditions.



AUTOMATIC DIMMING REAR VIEW MIRROR

Increasing night safety, the automatic dimming rear view mirror eliminates dangerous glare from the headlamps of tailing motorists. Includes down light for cabin ambience and increased dash



PARKING DISTANCE SENSORS

Hassle free parking with front and rear parking sensors. Provides both audible and visual warnings.



LCD INDICATORS IN EXTERIOR MIRRORS

Large, multi-functional exterior mirrors constructed of light aluminium house both highly visible LCD turn indicators and surround lights. Can be adjusted synchronously and fold in electrically.



TIPTRONIC F1-STYLE GEAR CHANGE PADDLES

Mounted directly behind the steering wheel in easy reach of your fingers, the race proven Tiptronic gear change paddles improve gear shifting response and mean your hands never have to leave the wheel.



EXTERIOR COLOURS



Black Magic PE*



Salt Lake Grey M*



Shadow Blue M*



Reflex Silver M*



Venetian Green PE*



Colorado Red PE*

M=Metallic paint finish
PE=Pearl Effect paint finish
* Metallic and Pearl Effect paint finishes are optional at additional cost.

V6 TRAIL CLOTH



Trail Cloth



Anthracite



Reed Green



Crystal Grey



Teak/Anthracite

V8 & V10 TDI NAPA LEATHER



Anthracite



Reed Green



Crystal Grey



Teak/Anthracite

INTERIOR TRIM



Charcoal Grey Metallic Trim (V6)



Walnut Wood Trim (V6 Luxury, V8, V10 TDI -no cost option)



Myrtle Wood Trim (V10 TDI)

WHEELS



V6/V6 Luxury Wheel



V8 Wheel



V10 TDI Wheel



17" Tangis Alloy Wheel



18" Karthoum Alloy Wheel



19" Namib Alloy Wheel

S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S S S S S S S S S S
S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
S S S S S S S S S S S S S S S S S S S	S - S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
- s s s s s s s	- s s s s s s s	S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
S S S S S S S S S S S S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$
S S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S
s s s s	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	s s s s	S S S
s s s s	S S S S	S S S	S S S
S S S	S S S	\$ \$ \$	S S
S S S	S S	S S	S
S S S	S S	S S	S
S S	S S	S	_
S	S		5
S		S	
S		3	_
	S		S
		S	
5	S	S	S
	3	3	3
s	S	S	s
3	5	-	S
S	S	- S	S
-			S
			S
_			S
,	, ,		,
,	c	c	S
			S
			S
			S
			S
			S
	,		_
, ,	S	S	s
_			S
			S
s	s	S	s
			S
s	S	S	S
	.	S	S
S	S	S	S
S	S	S	S
S	S	S	
		3	S
	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S



COMFORT AND CONVENIENCE	V6	V6 LUXURY	V8	V10 T
Armrests				
Front centre armrest with illuminated, integrated storage compartment and one litre bottle holder	S	S	S	S
Rear seat centre armrest, foldable with integrated storage compartment	S	5	S S	S
Automatic dimming rear-view mirror with dashboard lighting Boot sill protection - stainless steel	S	S	S	S
Carpet mats Front and rear	S	S	S	S
Climate control air-conditioning	3	,	,	
2 zone climate control air conditioning	S	s	s	
4 zone climate control dual air conditioning	0	0	0	S
Cruise control	S	s	S	S
Cup holders				
Front x 2	s	s	S	S
One litre bottle holder in front centre armrest storage compartment	S	S	S	S
Decorative inserts				
Charcoal grey metallic inserts in dashboard, centre console and doors	S		-	-
Walnut wood inserts in dashboard, centre console, doors and gear knob	-	S	S	0
Myrtle wood inserts in dashboard, centre console, doors, steering wheel and gear knob	-		-	S
Brushed aluminium inserts in dashboard and doors	-	S	S	S
Chrome trim surrounding instrument dials and gear lever	S	S	S	S
Aluminium accelerator and brake pedals	-	-	S	S
Dust and pollen filter with air quality sensor	S	S	S	S
Fuel filler flap Electrically operated via switch on drivers door	S	S	S	S
Grab handles Soft fold away grab handles	S	S	S	S
Headlights				
Halogen headlights with clear lightweight polycarbonate lenses	S	S	S	-
Bi-xenon headlights for high/low beams with automatic self levelling and headlight cleaning system	-	-	0	S
Low light sensor		-	S	S
Daytime lighting	S	S	S	S
Coming / leaving home function with time duration setting	-		S	S
Headlight-on warning buzzer	S	S	S	S
In car entertainment				
AM/ FM radio, theft deterrent warning light and coding	S	S	S	S
CD player	S	S	S	S
6 CD changer, mounted in side compartment of luggage area	-	-	S	S
Television, mounted in dashboard console	-		-	S
10 speakers, front x 6 / rear x 4	S	S	S	S
Antenna mounted in side rear window	S	S	S	S
Instrumentation				
Speedometer and tachometer, electronic odometer and tripmeter, service interval display, digital clock, fuel,	S	S	S	S
voltage, coolant & oil temperature gauges and low fuel warning light				
Interior lighting				
Passenger reading lights, front and rear with time delay	S	S	S	S
Illuminated interior door release handles and adjustable passenger foot wells, front and rear	S	S	S	S
Engine compartment lighting	-	S	S	S
Exit lighting on all doors	S	S	S	S
Luggage compartment cover and net partition, retractable	S	S	S	S
Luggage compartment lights and load restraining hooks	S	S	S	S
Mirrors				
Electrically adjustable and separately heated	S	S	-	<u> </u>
Electrically adjustable with memory function, foldable, heated and automatically dimming		-	S	S
LED turn indicators mounted in exterior mirrors	S	S	S	S
Mud flaps, rear	S	S	S	S
Parking distance sensors Front and rear with audible and visual warnings	0	0	S	S
Power steering	S	S	S	S
Roof rack guide rails				
Black	S	S	-	-
Chrome	-	-	S	S
Satellite navigation system				
Audible driving recommendations	0	0	0	S
Large format 7" colour screen with full screen map and audio system display	0	0	0	S
Multi-function trip computer 5" colour display screen with directional pictograms and street name	0	0	0	S
Seating				
Manual height adjustment for front seats	S	-	-	
Electrically adjustable front seats with 12-way adjustment		S	-	-
Electrically adjustable front seats with 12-way adjustment and 3 position memory function	-	-	S	S
Individually heated front seats	-	S	S	S
Electrically adjustable lumbar support for front seats	-	S	S	S
Split folding rear seat backrest (60:40) and seat base	S	S	S	S
Steering wheel				
Cruise control, trip computer and audio functions	S	S	S	S
Height and reach adjustable	S	S	-	<u> </u>
Electrically height and reach adjustable with memory and easy entry function	-		S	S
4 spoked wood/leather multi-function steering wheel	-	-	0	S
4 spoked leather rimmed multi-function steering wheel	S	S	S	



COMFORT AND CONVENIENCE (CONT'D)	V6	V6 LUXURY	V8	V10 TD
Steering wheel				
Leather handbrake grip and leather gear knob	S	-	-	-
Leather handbrake grip with wood/leather gear knob	-	S	S	S
Tiptronic gear selection paddles on steering column	-		S	S
Storage				
Central compartment on the dash panel	S	S	-	-
Central compartment on the dash panel with lid	-	- 1	S	S
Centre console tray and 12 volt socket with retractable lid	S	S	S	S
Chillable glove box	S	S	S	S
Front seat backrest pockets	S	S	S	S
Front door pockets	S	S	S	S
Rear door pockets and storage compartments with lids	S	S	S	S
Glove box with illumination, lockable	S	S	S	S
Sunglass compartment in roof console	S	S	S	S
Surroof Electric glass sunroof, slide and tilt adjustable with sunblind	0	0	0	S
Sun visors				
Centre sun visor	S	S	S	S
Driver and passenger double sun visors	s	s	S	S
Tailgate				
Loading sill protection - stainless steel	S	S	s	S
Opened electrically via switch on driver's door	S	S	S	S
Power closing for tailgate		1 . 1	_	S
Two part tail gate, opening rear window	S	S	S	S
Trip Computer		1 1		
Multi-function trip computer - trip time, trip length, average speed, distance to empty, average fuel consumption, current				
fuel consumption, outside air temperature, speed warning system, low range, audio system display, gear position, lighting	s	s	s	s
and system control settings			•	
Trip computer additional features - suspension height, satellite navigation display and tyre pressure monitoring system			-	s
3" monochrome display screen	S	S	S	
5" colour display screen	0	0	0	S
Upholstery				,
Trail cloth	S		_	
Cricket leather	3	S	-	-
	-	-	s	S
Napa leather	S	S	S	S
Vanity mirrors, illuminated on driver's and passenger's side	S	S	S	S
Warning lights for open tailgate and doors	3	-	3	3
Wipers		S	S	S
2 speed wash/wipe and intermittent wipe with 4 position delay	S			-
Heated washer jets	-	S	S	S
Rain sensors	-	-	S	S
Rear window with wash/wipe & intermittent wipe	S	S	S	S
Windows			_	
Power front / rear, with roll-back function, driver with one-touch up-down	S	S	S	S
Key operated convenience close and open feature	S	S	S	S
12V socket				
Centre console, front x 2 / rear x 1	S	S	S	S
Luggage area x 2	S	S	S	S

OPTIONAL EQUIPMENT

4 zone climate control dual air conditioning system	0	0	0	S
Air suspension with Continuous Damping Control (CDC) and Bi-xenon headlights	-	-	0	S
Bi-xenon headlights with cleaning system and automatic self levelling	-	-	0	S
Electric glass slide/tilt sunroof with sunblind	0	0	0	S
Metallic / pearl-effect paint	0	0	0	0
Parking distance sensors, front and rear with audible and visual warnings	0	0	S	S
Rear differential lock	0	0	0	0
Satellite navigation system, with large format 7" colour map screen and 5" colour multi-function trip computer display	0	0	0	S
Walnut wood decorative inserts in dashboard, centre console, doors and gear knob (No Cost)	-	S	S	0
Wood/leather multi-function steering wheel	-	-	0	S

TECHNICAL SPECIFICATIONS	V6	V6 LUXURY	V8	V10 TDI
ENGINE				
Туре	6 cyl 15° 'V' petrol	6 cyl 15° 'V' petrol	8 cyl 90° 'V' petrol	10 cyl 90° 'V' bi-turbodies
Installation	Front longitudinal	Front longitudinal	Front longitudinal	Front longitudinal
Cubic capacity, litres/cc	3.2/3189	3.2/3189	4.2/4172	5.0/4921
Bore/stoke, mm	84.0/95.9	84.0/95.9	84.5/93.0	81.0/95.5
Max power, kW @ rpm	162 @ 5400-6400	162 @ 5400-6400	228 @ 6200	230 @ 4000
Max torque, Nm @ rpm	305 @ 3200	305 @ 3200	410 @ 3000	750 @ 2000
Compression ratio	11.25:1	11.25:1	11:1	18:1
Fuel system	Multi-point injection system	Multi-point injection system	Multi-point injection system	Bosch EDC 16 direct injecti
	Electronic	Electronic	Electronic	Compression
Ignition system				
Exhaust emission control	3-way catalytic converter, lambda probes	3-way catalytic converter, lambda probes	3-way catalytic converter, lambda probes	Exhaust gas recirculation oxidation catalytic converter, lambda probe
Fuel type, minimum	Promium unleaded 98 PON	Premium unleaded 98 RON	Premium unleaded 98 RON	Diesel49CZ
	150	150	190	190
Alternator, amps	150			190
TRANSMISSION			our-wheel-drive	
Gearbox		speed Tiptronic automatic with		
lst gear ratio	4.148	4.148	4.148	4.148
2nd gear ratio	2.370	2.370	2.370	2.370
3rd gear ratio	1.556	1.556	1.556	1.556
4th gear ratio	1.155	1.155	1.155	1.155
•	0.859	0.859	0.859	0.859
5th gear ratio				
6th gear ratio	0.686	0.686	0.686	0.686
Reverse gear ratio	3.394	3.394	3.394	3.394
Final drive ratio	4.556	4.556	4.556	3.273
Low range gear ratio	2.7	2.7	2.7	2.7
PERFORMANCE				
	9.9	9.9	8.1	7.8
	197	197	218	225
ELIEL CONCUMPTION	17/	177	210	223
FUEL CONSUMPTION				
City cycle, L/100km ²	19.1"	19.1"	20.3	16.6
Hwy. Cycle, L/100km ²	10.8"	10.8"	11.6	9.8
Combined, L/100km ^{1 2}	13.8"	13.8"	14.8	12.3
CO2 emission g/km 1 2	331"	331"	356	332
Fuel tank capacity, litres RUNNING GEAR	100	100	100	100
Suspension				
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power	uluminium upper control arms of plit forged aluminium upper congs: Automatic, Sport^ and Collected level 240mm, Extra level 300r assisted, maintenance-free ra	ontrol arms steel triangulated li mfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering o	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mr column
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power	plit forged aluminium upper co ngs: Automatic, Sport^ and Co I level 240mm, Extra level 300r	ontrol arms steel triangulated li mfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering o	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mm column
Front axle Rear axle Air suspension with Continuous Damping Control (CDC)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power	plit forged aluminium upper co Igs: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Ba	ontrol arms steel triangulated li mfort. Variable ride height: nm (^Suspension height is auto ck and pinion. Safety steering or rake-pressure Distribution (EBC	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mr column
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power	plit forged aluminium upper co Igs: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering or rake-pressure Distribution (EBE Ventilated discs	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mr column
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking	plit forged aluminium upper co Igs: Automatic, Sport ^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering or rake-pressure Distribution (EBC Ventilated discs Ventilated discs	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mr column D) and Brake assist
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power	plit forged aluminium upper co Igs: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering or rake-pressure Distribution (EBE Ventilated discs	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mr column
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking	plit forged aluminium upper co legs: Automatic, Sport^ and Co level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Br 6 piston callipers 4 piston callipers 11.6	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering orake-pressure Distribution (EBL Ventilated discs Ventilated discs 11.6	ower wishbones. Anti-roll b Loading level 160mm, matically reduced to 195m column D) and Brake assist
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking	plit forged aluminium upper co Igs: Automatic, Sport ^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering or rake-pressure Distribution (EBC Ventilated discs Ventilated discs	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195mr column D) and Brake assist
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking	plit forged aluminium upper co legs: Automatic, Sport^ and Co level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Br 6 piston callipers 4 piston callipers 11.6	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering orake-pressure Distribution (EBL Ventilated discs Ventilated discs 11.6	ower wishbones. Anti-roll b Loading level 160mm, matically reduced to 195mr column D) and Brake assist
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking	plit forged aluminium upper co legs: Automatic, Sport^ and Co level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Br 6 piston callipers 4 piston callipers 11.6	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is auto ck and pinion. Safety steering orake-pressure Distribution (EBL Ventilated discs Ventilated discs 11.6	ower wishbones. Anti-roll b Loading level 160mm, matically reduced to 195mr column D) and Brake assist
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS Fare weight kg (with 10 litres of fuel) Fowing capacity kg Braked	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6	plit forged aluminium upper co logs: Automatic, Sport^ and Co level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6	ontrol arms steel triangulated limfort. Variable ride height: mm (^Suspension height is autock and pinion. Safety steering arake-pressure Distribution (EBL Ventilated discs Ventilated discs 11.6 2317	ower wishbones. Anti-roll I Loading level 160mm, matically reduced to 195m column D) and Brake assist
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500	plit forged aluminium upper co ags: Automatic, Sport^ and Co blevel 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBC Ventilated discs Ventilated discs 11.6 2317 3500	ower wishbones. Anti-roll I Loading level 160mm, omatically reduced to 195m column) and Brake assist 11.6 2470 3500
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Lurning circle, m WEIGHTS fare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Libraked Libr	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140	plit forged aluminium upper co ags: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic B 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering or rake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140	ower wishbones. Anti-roll I Loading level 160mm, matically reduced to 195m column 11.6 2470 3500 750 140
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750	plit forged aluminium upper co ags: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE Ventilated discs Ventilated discs 11.6 2317 3500 750	ower wishbones. Anti-roll b Loading level 160mm, omatically reduced to 195ms column o) and Brake assist 11.6 2470 3500 750
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100	plit forged aluminium upper co less: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Inm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBL Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100	ower wishbones. Anti-roll b Loading level 160mm, matically reduced to 195mi column D) and Brake assist 11.6 2470 3500 750 140 100
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Flowing capacity kg Braked Unbraked Flowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100	plit forged aluminium upper co legs: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering arake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100	ower wishbones. Anti-roll I Loading level 160mm, smatically reduced to 195mi column 11.6 2470 3500 750 140 100
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS Fare weight kg (with 10 litres of fuel) Fowing capacity kg Braked Johraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Diverall length mm Width mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925	plit forged aluminium upper co legs: Automatic, Sport^ and Co devel 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBL Ventilated discs Ventilated discs II.6 2317 3500 750 140 100 4754 1925	ower wishbones. Anti-roll I Loading level 160mm, smatically reduced to 195m column 11.6 2470 3500 750 140 100 4754 1925
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100	plit forged aluminium upper co legs: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering arake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100	ower wishbones. Anti-roll b Loading level 160mm, smatically reduced to 195mi column D) and Brake assist 11.6 2470 3500 750 140 100
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS For weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925	plit forged aluminium upper co legs: Automatic, Sport^ and Co devel 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBL Ventilated discs Ventilated discs II.6 2317 3500 750 140 100 4754 1925	ower wishbones. Anti-roll b Loading level 160mm, smatically reduced to 195ms column D) and Brake assist 11.6 2470 3500 750 140 100
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726	plit forged aluminium upper co gs: Automatic, Sport^ and Co Il level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering arake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726	ower wishbones. Anti-roll blacking level 160mm, omatically reduced to 195ms column 11.6 2470 3500 750 140 100 4754 1925 1703
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855	plit forged aluminium upper co gs: Automatic, Sport^ and Co Il level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering arake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726	ower wishbones. Anti-roll b Loading level 160mm, smatically reduced to 195ms column D) and Brake assist 11.6 2470 3500 750 140 100
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Front Rear Furning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Unbraked Iowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm Front	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855	plit forged aluminium upper co legs: Automatic, Sport^ and Co blevel 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBC Ventilated discs Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855	cover wishbones. Anti-roll black and
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm Front Rear	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855	plit forged aluminium upper co legs: Automatic, Sport^ and Co devel 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering arake-pressure Distribution (EBC Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855	ower wishbones. Anti-roll I Loading level 160mm, smatically reduced to 195m column 11.6 2470 3500 750 140 100 4754 1925 1703 2855
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS Fare weight kg (with 10 litres of fuel) Forms capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Diverall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665	plit forged aluminium upper co less: Automatic, Sport^ and Co I level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855	Dower wishbones. Anti-roll I Loading level 160mm, Imatically reduced to 195mi Column 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Founting circle, m WEIGHTS Fare weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665	plit forged aluminium upper conges: Automatic, Sport ^ and Cold level 240mm, Extra level 300 rassisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987	Dower wishbones. Anti-roll blacading level 160mm, smatically reduced to 195mi column 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Wheelbase mm Track mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Leg room, mm (Front/Rear)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 10057/898	plit forged aluminium upper conges: Automatic, Sport ^ and Cold level 240mm, Extra level 300 rassisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1005/898	Dower wishbones. Anti-roll blacading level 160mm, smatically reduced to 195mi column 11.6 2470 3500 750 140 1000 4754 1925 1703 2855 1645 1657
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS Tore weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Frack mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Leg room, mm (Front/Rear)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665	plit forged aluminium upper conges: Automatic, Sport ^ and Cold level 240mm, Extra level 300 rassisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987	Dower wishbones. Anti-roll blacading level 160mm, smatically reduced to 195mi column 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear furning circle, m WEIGHTS For weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Hip room, mm (Front/Rear)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 10057/898	plit forged aluminium upper conges: Automatic, Sport ^ and Cold level 240mm, Extra level 300 rassisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1005/898	Dower wishbones. Anti-roll be Loading level 160mm, smatically reduced to 195ms column 11.6 2470 3500 750 140 1000 4754 1925 1703 2855 1645 1657
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS For weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Front Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570	Dower wishbones. Anti-roll blacading level 160mm, smatically reduced to 195mm column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS For weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Doverall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm (Upright/Folded)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering a rake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678	Dower wishbones. Anti-roll black and
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Front Rear Furning circle, m WEIGHTS Gare weight kg (with 10 litres of fuel) Flowing capacity kg Braked Jubraked Flowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Duerall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm (Upright/Folded)	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological Programme Apiston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering a rake-pressure Distribution (EBD) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945	Dower wishbones. Anti-roll bloading level 160mm, smatically reduced to 195mi column 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Front Rear Furning circle, m WEIGHTS Gare weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Leg room, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm [Galgate opening width, mm [Galgate opening width, mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160	plit forged aluminium upper co level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1007/898 1504/1505 555/1570 982/1671 945 1160	ontrol arms steel triangulated limfort. Variable ride height: Inm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 10057/898 1504/1505 555/1570 982/1678 945 1160	Dower wishbones. Anti-roll be Loading level 160mm, smatically reduced to 195mm column D) and Brake assist 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Founting circle, m WEIGHTS Fare weight kg (with 10 litres of fuel) Fowing capacity kg Braked Unbraked Fowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Frack mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area floor length, mm (Upright/Folded) Faligate opening width, mm Faligate opening width, mm Faligate opening width, mm Width between wheel arches, mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biographics of piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160	ontrol arms steel triangulated limfort. Variable ride height: Inm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160	Dower wishbones. Anti-roll Elacading level 160mm, smatically reduced to 195mi column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160	plit forged aluminium upper co level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Bi 6 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1007/898 1504/1505 555/1570 982/1671 945 1160	ontrol arms steel triangulated limfort. Variable ride height: Inm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160	Dower wishbones. Anti-roll be Loading level 160mm, smatically reduced to 195mm column D) and Brake assist 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area floor length, mm (Upright/Folded) Luggage area floor length, mm Taligate opening height, mm Taligate opening width, mm Width between wheel arches, mm OFF-ROAD DIMENSIONS	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Spring	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biographics of piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Dower wishbones. Anti-roll Elacading level 160mm, smatically reduced to 195mi column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm With mm Height mm Wheelbase mm Track mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area floor length, mm (Upright/Folded) Luggage area floor length, mm Tailgate opening width, mm Midth between wheel arches, mm OFF-ROAD DIMENSIONS Approach angle	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Sprine	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 1160 g Suspension 8.4°	ontrol arms steel triangulated limfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Description of the control of the co
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm (Upright/Folded) Tailgate opening width, mm Width between wheel arches, mm OFF-ROAD DIMENSIONS Approach angle Departure angle	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Sprin. 22	plit forged aluminium upper corgs: Automatic, Sport^ and Cold level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for a piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 1160 1160 1160 1160 1160 116	ontrol arms steel triangulated lemfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Dower wishbones. Anti-roll be Loading level 160mm, smatically reduced to 195ms column 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160 1160 pension 3.2° 3.6°
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm Tailgate opening height, mm Tailgate opening height, mm Width between wheel arches, mm OFF-ROAD DIMENSIONS Approach angle Departure angle Break over / Ramp angle	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Spring 2	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 g Suspension 8.4° 88.1° 22.1°	ontrol arms steel triangulated lemfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Dower wishbones. Anti-roll blacading level 160mm, smatically reduced to 195mi column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160 pension 3.2° 3.6° 7.2°
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Turning circle, m WEIGHTS Tare weight kg (with 10 litres of fuel) Towing capacity kg Braked Unbraked Towbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Overall length mm Width mm Height mm Wheelbase mm Track mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm Width between wheel arches, mm OFF-ROAD DIMENSIONS Approach angle Departure angle Break over / Ramp angle Ground clearance	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Spring 2 2 2 2	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for plants of piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 g Suspension 8.4° 18.1° 12.1° 7mm	ontrol arms steel triangulated lemfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering orake-pressure Distribution (EBE) Ventilated discs Ventilated discs III.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Dower wishbones. Anti-roll be Loading level 160mm, smatically reduced to 195ms column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160 1160 pension 1.2° 1.6° 1.2° 1.6° 1.2° 1.6° 1.2° 1.6° 1.2° 1.00mm
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Front Rear Furning circle, m WEIGHTS Gree weight kg (with 10 litres of fuel) Flowing capacity kg Braked Jubbraked Flowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Diverall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm Griglate opening height, mm Griglate opening height, mm Griglate opening height, mm Griglate opening width, mm Width between wheel arches, mm DFF-ROAD DIMENSIONS Approach angle Departure angle Ground clearance Wading depth	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Spring 2 2 2 3 500	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 1160 g Suspension 8.4° 18.1° 2.1° 7mm Omm	ontrol arms steel triangulated lamfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering a rake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Dower wishbones. Anti-roll blacading level 160mm, smatically reduced to 195mi column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160 1160
Front axle Rear axle Air suspension with Continuous Damping Control (CDC) Steering Brake systems Brakes Front Rear Furning circle, m WEIGHTS Gare weight kg (with 10 litres of fuel) Flowing capacity kg Braked Jubraked Flowbar load limit kg Max. roof load kg EXTERIOR DIMENSIONS Diverall length mm Width mm Height mm Wheelbase mm Front Rear INTERIOR DIMENSIONS Headroom, mm (Front/Rear) Luggage area volume, L (Upright/Folded) Luggage area volume, L (Upright/Folded) Luggage area floor length, mm Width between wheel arches, mm DFF-ROAD DIMENSIONS DFF-ROAD DIMENSIONS Approach angle Departure angle Brack over / Ramp angle Ground clearance	Double wishbones with two s Three damper settin Road level 215mm, Off-road Power Anti-lock Braking 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 Steel Spring 2 2 2 3 500	plit forged aluminium upper corgs: Automatic, Sport^ and Coll level 240mm, Extra level 300r assisted, maintenance-free ra System (ABS) with Electronic Biological for plants of piston callipers 4 piston callipers 4 piston callipers 11.6 2235 3500 750 140 100 4754 1925 1726 2855 1653 1665 1008/987 1057/898 1504/1505 555/1570 982/1671 945 1160 1160 g Suspension 8.4° 18.1° 12.1° 7mm	ontrol arms steel triangulated lamfort. Variable ride height: Imm (^Suspension height is autock and pinion. Safety steering a rake-pressure Distribution (EBE) Ventilated discs Ventilated discs 11.6 2317 3500 750 140 100 4754 1925 1726 2855 1649 1661 1008/987 1057/898 1504/1505 555/1570 982/1678 945 1160 1160 Air Sus	Dower wishbones. Anti-roll be Loading level 160mm, smatically reduced to 195ms column 11.6 11.6 2470 3500 750 140 100 4754 1925 1703 2855 1645 1657 1008/987 h1057/898 1504/1505 550/1525 982/1678 919 1160 1160 1160 pension 1.2° 1.6° 1.2° 1.6° 1.2° 1.6° 1.2° 1.6° 1.2° 1.00mm





Volkswagen is distributed by Volkswagen Group Australia Pty Ltd, The Lakes Business Park, 6 Lord St, Botany NSW 2019. ABN 140 931 178 76. Ph (02) 9695 6000. Specifications are planned as at July 2003, and are subject to change without notice or obligation. Cars are shown for illustrative purposes only and may not depict Australian specification cars. Fuel Consumption: (V6) Fuel consumption testing completed with European specification vehicles. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures which may differ from those calculated with these standards.

Award source: Touareg V8 judged "Overlander 4WD of the Year 2003" by leading Australian 4WD magazine Overlander.

Final 01/04

