LEXUS RC F TECHNICAL SPECIFICATIONS

ENCINE			
ENGINE			OLD CCE
Engine code			2UR-GSE V8
Cylinders and arrangement			vo 32 valve DOHC, Dual VVT-i
Valve mechanism			,
Displacement (cc)			4,969
Bore x stroke (mm)			94.0 x 89.5
Compression ratio			12.3:1
Fuel injection system			EFI, D-4S
Euro emissions standard			Euro6
Max. power (bhp/DIN hp/kW @			457/464/341 @ 7,100
rpm)			500 0 4 000
Max. torque (Nm @ rpm)			520 @ 4,800
PERFORMANCE			
Max. speed (electronically			168
limited, mph)			
Max. cruising speed (mph)			150
Acceleration 0-62mph (sec)			4.3
FUEL CONSUMPTION, EMISSIONS, INSURANCE & SERVICING		CE &	
Fuel consumption – WLTP combined, (mpg)			23.9
CO ₂ emissions – WLTP combined (g/km)			268
Fuel tank capac	itv (I)		66
Insurance group	_ • • •		45E-50E
Servicing			10,000 miles/annually
TRANSMISSION			
Type			8-speed Sports Direct Shift automatic
Driveline			Front engine/rear-wheel drive
Gear ratio	1 st		4.596
	2 nd		2.724
	3 rd		1.863
	4 th		1.464
	5 th		1.231
	6 th		1.000
	7 th		0.824
	8 th		0.685
			U.OOO
	Rever	se	
Differential dear	Rever		2.176
Differential gear			
BRAKES		ear)	2.176 3.13
		ear) Front	2.176 3.13 Brembo ventilated and slotted discs
BRAKES Type	ratio (re	ear) Front Rear	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs
BRAKES Type Diameter/thickne	ratio (re	ear) Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34
BRAKES Type	ratio (re	Front Rear Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition
BRAKES Type Diameter/thickne	ratio (re	ear) Front Rear	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition 345/28
BRAKES Type Diameter/thickne(mm)	ratio (re	Front Rear Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition 345/28 380/30 Track Edition
BRAKES Type Diameter/thickne	ratio (re	Front Rear Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition 345/28
BRAKES Type Diameter/thickne(mm)	ratio (re	Front Rear Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition 345/28 380/30 Track Edition
BRAKES Type Diameter/thickne(mm) Parking brake	ratio (re	Front Rear Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition 345/28 380/30 Track Edition Electronic Double-wishbone, Adaptive Variable
BRAKES Type Diameter/thickner (mm) Parking brake Front	ratio (re	Front Rear Front	2.176 3.13 Brembo ventilated and slotted discs Brembo ventilated and slotted discs 380/34 380/38 Track Edition 345/28 380/30 Track Edition Electronic Double-wishbone, Adaptive Variable Suspension

Туре		Electric power assisted
Ratio		13.2:1
Turns lock to loc	K	2.84
Min. turning	Tyre (m)	5.4
radius	Body (m)	5.7
SUSPENSION		
Front		Double-wishbone, Adaptive Variable
		Suspension
Rear		Multi-link, Adaptive Variable Suspension
STEERING		El . · · · · · · ·
Type		Electric power assisted
Ratio	1-	13.2:1
Turns lock to loc		2.84
Min. turning radius	Tyre (m)	5.4 5.7
DIMENSIONS	Body (m)	5.7
Overall length (m	nm)	4,710
Overall width – w		1.845
(mm)	Autout militors	1,040
Overall width – w	vith mirrors (mm)	2,070
Height (mm)	(*****)	1,390
Wheelbase		2,730
Front track (mm)		1,555
Rear track (mm)		1,560
Front overhang (mm)	930
Rear overhang (i	mm)	1,050
Min, running grou	und clearance	130
(mm)		
Coefficient of dra	- '	0.33
Effective	Front (mm)	960
headroom	D ()	928 (with sunroof)
	Rear (mm)	888
Interior length (m	um)	878 (with sunroof) 1,835
Interior width (m		1,520
Interior height (m	/	1,120
intenoi neigni (min)		1,110 (with sunroof)
Couple distance	(mm)	833
Seating capacity	` '	4
Load space volu	me (I)	366
WEIGHTS		
Kerb weight (min	/max, kg)	1,715/1,825
Gross vehicle we	eight (kg)	2,250
WHEELS & TYR	RES	
Wheels		19in forged alloy
Tyres	Front	255/35R19
	Rear	275/35R19

These specifications are provided as a guide for media only. Customers wishing to check details of a specific vehicle should contact their Lexus centre or visit www.lexus.co.uk.