## LEXUS RC F TECHNICAL SPECIFICATIONS

ENGINE			
Engine code			2UR-GSE
Cylinders and arrangement			V8
Valve mechanism			32 valve DOHC, Dual VVT-i
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)			1317 13 173 11 @ 1,133
Max. torque (Nm @ rpm)			520 @ 4,800
PERFORMANCE			320 & 1,000
Max. speed (electronically			168
limited, mph)			
Max. cruising speed (mph)			150
Acceleration 0-6			4.3
	•	,	
FUEL CONSUM		•	
EMISSIONS, INSURANCE & SERVICING			
Fuel consumption – WLTP			23.9
combined, (mpg		- ' '	20.0
CO <sub>2</sub> emissions -		)	268
combined (g/km			200
Combined (g/km	,		
Fuel tank capacity (I)			66
Insurance group			48 RC F
liisurance group	15		50 RC F Carbon
Servicing			10,000 miles/annually
Servicing TRANSMISSION			10,000 filles/affilidally
			8-speed Sports Direct Shift automatic
Type Driveline			Front engine/rear-wheel drive
Gear ratio	1 <sup>st</sup>		4.596
Ocal Tallo	2 <sup>nd</sup>		2.724
	3 <sup>rd</sup>		1.863
	4 <sup>th</sup>		1.464
	5 <sup>th</sup>		1.231
	6 <sup>th</sup>		1.000
	7 <sup>th</sup>		0.824
	8 <sup>th</sup>		0.685
	Reve	rea	2.176
			3.13
Differential gear ratio (rear)  BRAKES			0.10
		Front	Brembo ventilated and slotted discs
Туре		Rear	Brembo ventilated and slotted discs
Diameter/thickne	200	Front	380/34
(mm)		1 TOTAL	380/38 Track Edition
(''''')		Rear	345/28
		itteal	380/30 Track Edition
Parking brake			Electronic
i ainiiy biane			Licotionio
Front			Double wishbone Adaptive Veriable
I TOTIL			Double-wishbone, Adaptive Variable Suspension
Rear			Multi-link, Adaptive Variable Suspension
Rear			
Rear STEERING			Width-IIIIK, Adaptive Variable Gusperision

Туре		Electric power assisted
Ratio		13.2:1
Turns lock to lock	<	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		
Туре		Electric power assisted
Ratio		13.2:1
Turns lock to lock	<b>〈</b>	2.84
Min. turning	Tyre (m)	5.4
radius	Body (m)	5.7
DIMENSIONS		
Overall length (m	,	4,710
Overall width – w	vithout mirrors	1,845
(mm)		
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 (		930
Rear overhang (ı		1,050
Min, running grou (mm)	und clearance	130
Coefficient of dra	g (Cd)	0.33
Effective	Front (mm)	960
headroom		928 (with sunroof)
	Rear (mm)	888
		878 (with sunroof)
Interior length (m		1,835
Interior width (mr	,	1,520
Interior height (m	im)	1,120
Counts distant	(mama)	1,110 (with sunroof)
Couple distance	(mm)	833
Seating capacity	ma (I)	4
Load space volu	TIE (I)	366
WEIGHTS	/max.kg)	1 745/4 005
Kerb weight (min		1,715/1,825
Gross vehicle we	0 ( 0/	2,250
Wheels	LO	10in forgad allow
	Front	19in forged alloy
Tyres	Front	255/35R19
	Rear	275/35R19