

Date Published: 19-Mar-26

**LEXUS**

A confidential publication to authorised LEXUS dealers.  
P.O. Box 481, Bergvlei, 2012

## **SUBJECT: LEXUS RETAIL PRICE**

**This bulletin is issued to record:**

### **Main Change Points**

**APRIL GENERAL INCREASE: EFFECTIVE 01.04.2026**

2% for LX & GX and 1% for all other Lexus models

ORIGINATOR: BETSI KEKANA  
ASSISTANT MANAGER: PRICING  
bkekana1@toyota.co.za  
011 809 2598

	Date Issued: 19-Mar-26		Date Effective:01.04.2026	
Vehicle Description	M&M Codes	Short Model Code	Recommended Retail Price exclude VAT	Recommended Retail Price include VAT 15%
<b>ES</b>				
250 EX	38125202	77A	740,435	851,500
300h EX	38125230	77B	804,696	925,400
300h SE	38125252	77C	990,261	1,138,800
<b>UX</b>				
300h EX	38133181	68U	816,087	938,500
300h SE	38133191	68V	884,087	1,016,700
300h F SPORT	38133201	68W	945,913	1,087,800
300h F SPORT Bitone	38133201	68X	956,000	1,099,400
<b>NX</b>				
350 F SPORT	38144182	76V	1,099,043	1,263,900
350h EX	38144271	76W	924,870	1,063,600
350h SE	38144276	76X	1,074,435	1,235,600
350h F SPORT	38144285	76Y	1,099,913	1,264,900
450h+ PHEV	38144300	76Z	1,230,087	1,414,600
<b>RX</b>				
350	38150241	78A	1,305,652	1,501,500
350 F SPORT	38150251	78B	1,414,435	1,626,600
350h	38150260	78C	1,350,348	1,552,900
450h+	38150334	78D	1,478,609	1,700,400
500h F SPORT	38150350	78E	1,563,391	1,797,900
500h F SPORT Black Edition	38150360	78F	1,612,522	1,854,400
<b>RZ</b>				
500e EX	38152151	60W	1,448,609	1,665,900
500e SE	38152181	60X	1,601,739	1,842,000
550e F SPORT	38152190	60Y	1,702,609	1,958,000
<b>GX</b>				
550 Overtrail	38135150	63P	1,598,435	1,838,200
550 Overtrail BT	38135150	63Q	1,607,739	1,848,900
550 SE	38135170	63S	1,655,478	1,903,800
<b>LX</b>				
500 DIESEL F SPORT	38140402	20G	2,313,826	2,660,900
500 DIESEL Overtrail	38140415	20H	2,331,739	2,681,500
700h Urban	38140445	20M	2,435,826	2,801,200
700h F SPORT	38140443	20J	2,412,348	2,774,200
700h Overtrail	38140433	20K	2,446,000	2,812,900

ALL PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE