

(LHD) LEXUS LX600 F-SPORT 3.5P AT MY2022 – SILVER

VEHICLE CODE: LLX6003.5P_6

TECHNICAL FEATURES

Engine

Engine:	3.5-liter twin-turbocharged V6 (V35A-FTS)
Power Output:	409 horsepower at 5,200 rpm
Torque:	650 Nm (479 lb-ft) between 2,000–3,600 rpm
Transmission:	10-speed automatic
Drivetrain:	Full-time 4WD with Torsen® limited-slip center differential
Top Speed:	210 km/h
Acceleration (0–100 km/h):	Approximately 6.9 seconds

Safety Features

- 10 airbags
- Vehicle Stability Control
- Anti-lock Braking System (ABS) with Electronic Brake-force Distribution



F SPORT-Specific Enhancements

Suspension:	Adaptive Variable Suspension (AVS) with F SPORT tuning
Differential:	Torsen limited-slip rear differential for improved traction
Wheels:	22-inch forged aluminium F SPORT wheels
Brakes:	Enhanced brake system for sportier response
Exterior Styling:	Unique F SPORT grille, front and rear bumpers, and badging
Interior Accents:	F SPORT-specific seats with enhanced bolsters, aluminium pedals, and unique trim

Interior & Technology

Seating Capacity:	7-passenger configuration
Upholstery:	Semi-aniline leather with F SPORT-exclusive color options

Dimensions & Capacities

Overall Length:	5,100 mm
Overall Width:	1,990 mm
Overall Height:	1,895 mm
Wheelbase:	2,850 mm
Fuel Tank Capacity:	110 liters
Curb Weight:	Approximately 2,660 kg

Infotainment System

12.3-inch upper touchscreen for navigation and vehicle controls
7-inch lower touchscreen for climate and seat controls
Apple CarPlay® and Android Auto™ integration
Audio System: Available 25-speaker Mark Levinson® Reference Surround Sound System
Climate Control: Four-zone automatic climate control

Safety & Driver Assistance

Pre-Collision System with Pedestrian Detection
Lane Departure Alert with Steering Assist
Dynamic Radar Cruise Control
Blind Spot Monitor with Rear Cross-Traffic Alert
Parking Support Brake







Milele
Automotive, Mobility, and Beyond

Ras Al Khor3, Dubai - UAE

P.O Box 6339

+971504996459

info@milele.com

www.milele.com



www.milele.com



