



Lexus

LM 350h AWD Luxury



Gross: €165,410.00 Net (Export): €139,000.00

Offer Number: 25G0548

Color: Graphit Black Metallic
Upholstery: Pergamonn White Exklusiv

Mileage: 50 km Seats: 4

Transmission: Automatic

Drive: Combustion Engine (Petrol)

163 g/km¹

 Capacity:
 2,487 cm³

 Power (kW):
 184 kW

 Power (PS):
 250 PS

Emission Standard: Euro 6d-TEMP
Energy Consumption
(combined): 7.2 I/100 km¹

Fuel Consumption (combined): 7.2 l/100 km¹
Fuel Consumption (City): 7.6 l/100 km¹
Fuel Consumption (Suburban): 6.1 l/100 km¹
Fuel Consumption (Rural): 6.3 l/100 km¹
Fuel Consumption (Highway): 8.4 l/100 km¹

CO₂ Class based on CO₂ Emissions (combined): F¹ = -German Vehicle Tax (yearly): 207 €²

CO₂ Emissions (combined):

NEW LEXUS LM 350H AWD LUXURY

IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Graphit Black Metallic

Upholstery: Pergamonn White Exklusiv
 Wheels: 19 Inch Multi Spoke Design Wheels

Options:

First Class seats in the rear with massage function

Partition wall with electrically operated window

Rear-Seat-Entertainment-System

Mark Levinson® Reference 3D Surround Sound System

Steering wheel heating

Electric tailgate opening

Interior mirror with automatic dimming

Front centre console with integrated storage compartment

Lexus Climate Concierge: automatic control of the climate control system

Seat heating/ventilation

Drivers seat: 8-way electrically adjustable

Comfort entry: steering wheel retracts for easier entry and exit

Memory function for drivers seat adjustment

Lexus Smart Key Heated rear seats

Sun blind for the rear windows

Rear seat ventilation

Ambient lighting in 64 colours and 14 preset themes

Cooling compartment in the rear

Partition wall with electrically operated window

Front centre console with application in Yabane herringbone grain

Heated armrests in the rear seats

Folding table, can be stowed in the armrests of the rear seats

Privacy glass

Door handles with integrated apron lighting

Multi-LED headlights

Light sensor

Heated exterior mirrors

Exterior mirrors fold in automatically Electrically adjustable exterior mirrors Rear lights with LED technology

Lexus Intelligent Park Assist with emergency braking function

Chrome-coloured radiator grille surround Black painted brake callipers with Lexus logo

Thermal insulation glazing

Acoustic glass - front and side windows Front bumper with chrome emblem Black door handles with chrome clasp Upper side window surround in chrome

Sliding rear doors, electrically opening and closing

Anti-theft alarm system

Double-Lock door locking system

Lexus Safety System+ Pre-Crash Safety System

Pre-Collision System (PCS) with pedestrian detection

Adaptive variable damping

Hill start assist HAC
Stability control VSC
Lane following assistant
Blind Spot Assist
Rear cross-traffic warning
Pre Crash System with cyclist detection
Evasive Steering Assist
Crossroads assistant
Automatic parking system with remote control
Safe Exit Assist exit warning system
Active emergency stop assist

✓ Lieferung weltweit möglich

✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache Bilder dienen nur zur Illustration Irrtümer und Zwischenverkauf vorbehalten Alle Angaben ohne Gewähr

Viewings only after prior arrangement. Images are only for illustration purposes. Subject to errors and prior sale. All statements without guarantee.

The fuel consumption and CO_2 emissions of a car depend not only on the efficient use of fuel by the car, but also on driving style and other non-technical factors. CO_2 is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and CO_2 emissions of all new car models offered in Germany can be viewed free of charge at every sales location in Germany where new cars are exhibited or offered. The guide is also available here: https://www.dat.de/co2/

Only the CO₂ emissions caused by the operation of the car are stated. CO₂ emissions that arise or are avoided through the production and provision of the car as well as the fuel or energy sources are not taken into account when determining CO₂ emissions according to WLTP.

² For electric vehicles and hydrogen-powered fuel cell vehicles, a tax exemption is granted for ten years from the day of first registration upon first registration between May 18, 2011 and December 31, 2025, but no later than December 31, 2030.

¹ The information is provided in accordance with the Car Energy Labeling Ordinance. The specified values were determined according to the prescribed measurement procedure WLTP (Worldwide harmonised Light-duty vehicles Test Procedures).