

VIN: **JTJBC11AX02011604**

Brand: **LEXUS**

Model: **RX270/350/450H 3500CC 24-VALVE DOHC EFI**

Fuel type: **HYBRID**

Body type: **SUV**

Date the report was generated: 2018-04-18 13:54:57 UTC +0200



i VEHICLE AGE

BY PRODUCTION YEAR / MODEL YEAR

BY FIRST REGISTRATION DATE



year(s)



months



year(s)



months

Date of production / Model Year: **2009-09**

Date of first registration: -

i REPORT SUMMARY

1. GENERAL INFORMATION

Useful information

Number of records: 2



Vehicle information

Number of records: 29



Manufacturer Info

Number of records: 1



VIN check

Valid



Check stolen vehicle records

Databases searched: 11, REPORTED: 0



Manufacturer recalls

Number of records: 0



2. VEHICLE HISTORY

Odometer readings

Number of records: 3



Damage history

Number of records: 6



Official use

Number of records: 0



Price history

Number of records: 0



3. ADDITIONAL INFORMATION

Last enquiries

Number of records: 3



Vehicle archived photos

Number of records: 0



Equipment

Number of records: 0



1. GENERAL INFORMATION



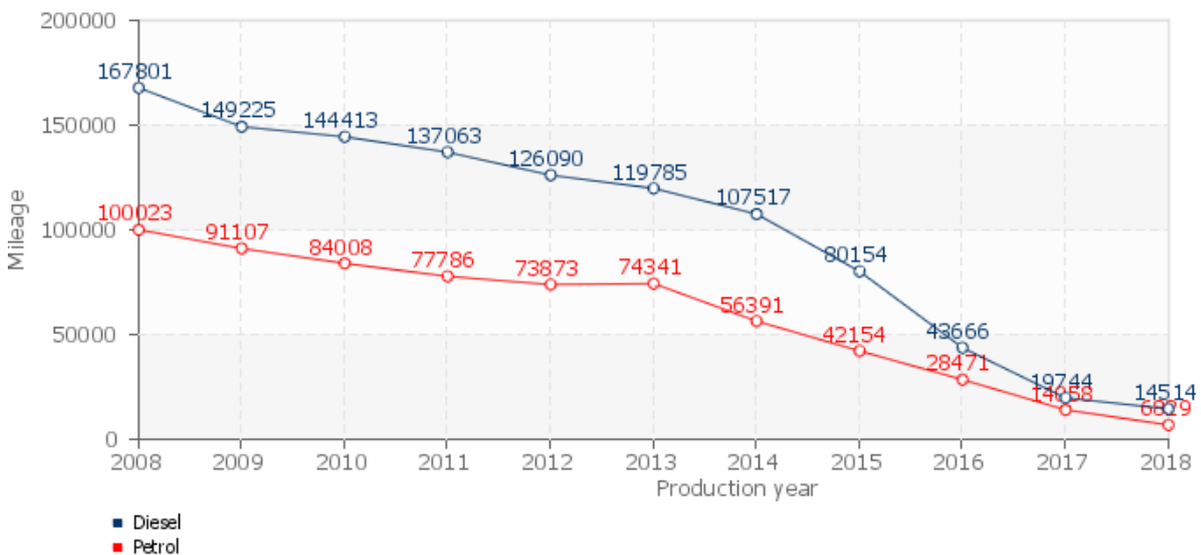
USEFUL INFORMATION

AVERAGE MILEAGE

120166

Note: Please note this is not the current mileage of the vehicle whose VIN you are checking. Our system calculates the average mileage of the vehicle based on statistics of other vehicles of this kind; what we take into account is the make and model, fuel type, vehicle age and the like.

AVERAGE MILEAGE OF VEHICLES



Note: The graph presents average mileage by car, according to year of production with Diesel or Petrol engine.



VEHICLE INFORMATION

NUMBER OF RECORDS: 29

VIN: **JTJBC11AX02011604**



Manufacturer	TOYOTA	Model	RX270/350/450H
Body type	SUV	Fuel type	HYBRID
Engine capacity [ccm]	3456	Country of manufacturer	JAPAN
Model year	2009	Colour code of the varnish	078
Body colour	AURORA WHITE	Body colour sample	<input type="text"/>
Interior trim colour code	LC20	Version	STANDARD TYPE
Series	AL10	Production date	2009-09
Engine code	2GRFXE	Engine	3500CC 24-VALVE DOHC EFI



VEHICLE INFORMATION

NUMBER OF RECORDS: 29

Engine type	INDIRECT / DIRECT INJECTION	Engine power	183÷220KW (249÷299HP)
Steering system	LEFT HAND DRIVE	Gearbox type	AUTOMATIC
Gearbox	CONTINUOUSLY VARIABLE TRANSMISSION	Model code	GYL15
Car classification	OFF-ROAD CARS CLASS / OFF-ROAD CARS	Country of assembly	JAPAN
Number of cylinders	6	Type of valve timing	DOHC
Generation	III	Number of valves	24
VIN check	VALID		



MANUFACTURER INFO

NUMBER OF RECORDS: 1

Name	Address	Country	Date
Toyota Motor Corp	1 Toyota-cho Toyota -Shi 471-8571 Aichi-Ken Japan	Japan	2001-01-22



STOLEN VEHICLE DATABASE

DATABASES SEARCHED: 11 REPORTED: 0

Country	Source	Meaning	Available information
	Czech Republic Stolen vehicles database - Police		No records found
	Romania Stolen vehicles database - Police		No records found
	Lithuania Stolen vehicles database - Police		No records found
	Slovenia Stolen vehicles database - Police		No records found
	Netherlands Stolen vehicle database - Repositories of Crimimail and The Association of Insurers		No records found
	Canada Stolen vehicles database - Police		No records found
	Slovakia Stolen vehicles database - Police		No records found
	Sweden Stolen vehicle database - The Association of Insurers		No records found
	Norway Stolen vehicle database - Ettersokt		No records found
	Kaynine Stolen objects database - Kaynine (Germany)		No records found
	Internet database Stolen vehicle database - Internet Sources		No records found



MANUFACTURER RECALLS

NUMBER OF RECORDS: 0

Date	Description	Source	Meaning	Comment
--	--	--	--	--

2. VEHICLE HISTORY



ODOMETER READINGS

NUMBER OF RECORDS: 3

Date	Mileage	Details
2014-01-27	108 425 km	ODOMETER READING REPORTED
2013-11-15	103 264 km	ODOMETER READING REPORTED
2012-07-09	67 259 km	ODOMETER READING REPORTED



DAMAGE HISTORY

NUMBER OF RECORDS: 6

Date	Details
2014-01-27	DAMAGE REPORTED Country: FRANCE
2014-01-27	ACCIDENT REPORTED
2013-11-15	LOSS REPORTED
2013-11-15	DAMAGE REPORTED Country: FRANCE
2012-07-09	DAMAGE REPORTED Country: FRANCE
2012-07-09	ACCIDENT REPORTED



OFFICIAL USE

NUMBER OF RECORDS: 0

Date	Details
--	--



PRICE HISTORY

NUMBER OF RECORDS: 0

Date	Price	Details
--	--	--



CHRONOLOGICAL VEHICLE HISTORY

NUMBER OF RECORDS: 9

Date	Mileage	Details
2014-01-27	108 425 km	ODOMETER READING REPORTED
2014-01-27		DAMAGE REPORTED Country: FRANCE
2014-01-27		ACCIDENT REPORTED
2013-11-15	103 264 km	ODOMETER READING REPORTED
2013-11-15		LOSS REPORTED



CHRONOLOGICAL VEHICLE HISTORY

NUMBER OF RECORDS: 9

Date	Mileage	Details
2013-11-15		DAMAGE REPORTED Country: FRANCE
2012-07-09	67 259 km	ODOMETER READING REPORTED
2012-07-09		DAMAGE REPORTED Country: FRANCE
2012-07-09		ACCIDENT REPORTED

3. ADDITIONAL INFORMATION



LAST ENQUIRIES

NUMBER OF RECORDS: 3

Date	Type of service	IP	Location	Meaning
2018-04-18 09:23:32	autoDNA FR report	31.37.210.11	Cannes, France	
2018-03-09 14:36:15	autoDNA FR report	46.134.63.158	Zabrze, Poland	
2017-12-17 10:39:44	autoDNA FR report	5.132.113.113	Eindhoven, Netherlands	



EQUIPMENT

NUMBER OF RECORDS: 0

Code	Description	Code	Description
--	--	--	--



VEHICLE ARCHIVED PHOTOS

NUMBER OF PHOTOS: 0

Date	Details	Number of photos
--	--	--

Terms and Conditions

Disclosed information on autoDNA vehicle history reports are only complementary information and are only guidelines for customers. Obtained information via autoDNA website can be changed without any notice by ASDIRECT Sp. z o.o. about this fact. ASDIRECT Sp. z o.o. does not give any guarantee about content accuracy, correctness, incomplete or inconsistent with real state. All rights are reserved for information and graphics disclosed on autoDNA website and on autoDNA reports. Use of this information and graphics other then expressly stated in rules & conditions of autoDNA are strictly prohibited and is against the existing law, particularly Act of 4th February 1994 about Copyrights and Related Rights (unified text: statutes 2006 r. No 90 pos. 631). Customer might download a single copy of material published on autoDNA website only for personal use.

Any reproduction, copying, transferring, storing in other systems, translating into other languages or other against the rules & conditions of autoDNA without written permission of ASDIRECT Sp. z o.o. is strictly prohibited.

ASDIRECT Sp. z o. o. might have patents, patents applications, content available on the autoDNA website in every form.

ASDIRECT Sp. z o.o. delivery an information and content does not provide licenses for patents, copyrights, trademarks or other intellectual property rights available in the shared content.

The names of brands or products contained in the content disclosed by ASDIRECT Sp. z o.o. in any form on autoDNA website, might be registered trademarks, services or products of third parties.