

Nissan Leaf

Nissan LEAF 80kW electric, RHD







89%



ADULT OCCUPANT

CHILD OCCUPANT







84%

PEDESTRIAN

SAFETY ASSIST

ADULT OCCUPANT

Total 32 pts | 89%



Passenger

FRONTAL IMPACT

Driver

SIDE IMPACT CAR

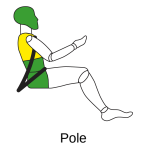
8 pts

13,6 pts

SIDE IMPACT POLE

7,4 pts





REAR IMPACT (WHIPLASH)

2,9 pts



GOOD

ADEQUATE

MARGINAL

WEAK

POOR

FRONTAL IMPACT

HEAD	
Driver airbag contact	stable
Passenger airbag contact	stable
CHEST	
Passenger compartment	stable
Windscreen Pillar rearward	21mm
Steering wheel rearward	none
Steering wheel upward	22mm
Chest contact with steering wheel	none

UPPER LEGS, KNEES AND PELVIS

Stiff structures in dashboard	centre console; structures surrounding steering column
Concentrated loads on knees	centre console; structures surrounding steering column

LOWER LEGS AND FEET

Footwell Collapse	none
Rearward pedal movement	accelerator - 72mm
Upward pedal movement	accelerator - 12mm

SIDE IMPACT

Head protection airbag	Yes
Chest protection airbag	Yes

WHIPLASH

Seat description	Standard cloth, manual adjust
Head restraint type	Passive
Geometric assessment	-0,1 pts
TESTS	
- High severity	2,9 pts
- Medium severity	2,7 pts
- Low severity	2,5 pts



CHILD OCCUPANT

Total 40 pts | 83%

18 MONTH OLD CHILD

Restraint Fair Bimbofix G 0/1S

Group 0/1
Facing rearward

Installation ISOFIX anchorages and top tether



PERFORMANCE 12 pts

INSTRUCTIONS 4 pts

INSTALLATION 2 pts

FRONTAL IMPACT

Head forward movement	protected
Head acceleration	good
Chest load	good

SIDE IMPACT

Head containment	protected
Head acceleration	good

3 YEAR OLD CHILD

Restraint Britax Roemer Duo Plus

Group 0/1 Facing forward

Installation ISOFIX anchorages and top tether



PERFORMANCE 11,4 pts

INSTRUCTIONS 4 pts

INSTALLATION 2 pts

FRONTAL IMPACT

Head forward movement	protected
Head acceleration	good
Chest load	fair

SIDE IMPACT

Head containment	protected
Head acceleration	good

VEHICLE BASED ASSESSMENT

5 pts

Airbag warning Label

Text and pictogram warning label permanenly attached to both sides of the passenger sun visor

PEDESTRIAN

Total 23 pts | 65%

SAFETY ASSIST

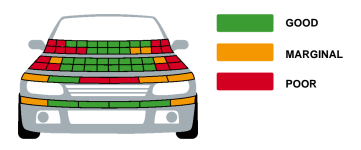
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SPEED LIMITATION ASSISTANCE

Total 6 pts | 84%

0,9 pts

2 nte



HEAD	15,2 pts
PELVIS	3 pts
LEG	5,1 pts

- active, standard	Pass
ELECTRONIC STABILITY CONTROL (ESC)	3 pts
- VDC	Pass

120	1 400
Yaw rate ratio (1.00s)	20,50 %
Yaw rate ratio (1.75s)	2,08 %
Lateral displacement (1.07s)	3,21 m

SEATBELT REMINDER	2 μις
- driver	Pass
- passenger	Pass
- rear	Not assessed



DETAILS OF TESTED CAR

SPECIFICATIONS

Tested model Nissan LEAF 80kW electric, RHD

Body type 5 door hatchback

Year of publication 2012 Kerb weight 1530kg

VIN from which rating applies applies to all Leafs of the

specification tested

SAFETY EQUIPMENT

Front seatbelt pretensioners

Front seatbelt load limiters

Driver frontal airbag single stage
Front passenger frontal airbag single stage

Side body airbags

Side head airbags

Speed Limitation Assistance

Electronic Stability Control

Seatbelt Reminder driver and front

passenger seats

active

COMMENTS

The rating of the Nissan Leaf has been upgraded from 2011 to 2012. The car is unchanged and test results have been carried over from the previous year. The 2012 rating reflects the Leaf's performance of against Euro NCAP's latest requirements.

Adult occupant

The passenger compartment of the Leaf remained stable in the frontal impact. The stiff centre console and structures surrounding the steering column posed a risk of injury to the knees and femurs of occupants of different sizes to the dummies used in the test, or to those sat in different positions. In the side barrier test the Leaf scored maximum points with all body regions being well protected. In the more severe side pole impact, protection of most body regions was good and that of the chest was adequate. The Leaf was tested with a live battery. No electrical hazards or problems were encountered during any of the impact tests. The protection provided by the front seats and head restraints against whiplash injuries in a rear impact was rated as marginal.

Child occupant

Based on dummy readings, the Leaf was awarded maximum points for its protection of the 18 month infant in the dynamic tests. The passenger airbag can be disabled to allow a rearward facing child restraint to be used in that seating position. However, information provided to the driver about the status of the airbag is not sufficiently clear. Permanently attached labels clearly warn of the dangers of using a rearward facing child seat in that seat without first having disabled the airbag.

Pedestrian

Protection provided by he bumper to pedestrians' legs was predominantly good. In most areas where a child's head might strike, the bonnet offered good protection. In those areas likely to be struck by an adult's head, protection was in most areas either good or marginal.

Safety assist

Electronic Stability Control is standard equipment and met Euro NCAP's test requirements. The driver and front passenger seats have a seatbelt reminder system as standard. A driver-set speed limitation device is also standard equipment.