

# Range Rover Evoque

Range Rover Evoque 2.2 diesel, RHD







86%





**ADULT OCCUPANT** 





**PEDESTRIAN** 

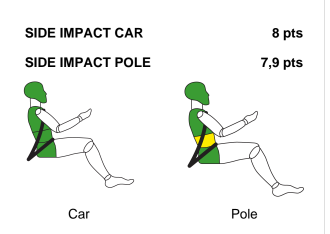
SAFETY ASSIST

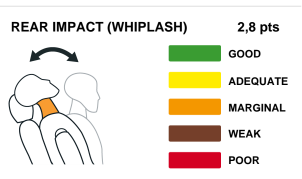
CHILD OCCUPANT

### **ADULT OCCUPANT**

Total 31 pts | 86%

# Passenger





### **FRONTAL IMPACT**

HEAD	
Driver airbag contact	stable
Passenger airbag contact	unstable
CHEST	
Passenger compartment	stable
Windscreen Pillar rearward	31mm
Steering wheel rearward	none
Steering wheel upward	0mm
Chest contact with steering wheel	none

### **UPPER LEGS, KNEES AND PELVIS**

Stiff structures in dashboard	none
Concentrated loads on knees	none
LOWER LEGS AND FEET	
Footwell Collapse	none
Rearward pedal movement	accelerator - 51mm
Upward pedal movement	accelerator - 27mm

### **SIDE IMPACT**

Head protection airbag	Yes
Chest protection airbag	Yes

### **WHIPLASH**

Seat description	Standard, 8 way electric
Head restraint type	Passive
Geometric assessment	0,5 pts
TESTS	
- High severity	2,1 pts
- Medium severity	1,9 pts
- Low severity	2,2 pts



### **CHILD OCCUPANT**

## Total 37 pts | 75%

### **18 MONTH OLD CHILD**

Restraint Britax Baby Safe

**Group** 0, 0+ **Facing** rearward

Installation ISOFIX anchorages and support

frame



PERFORMANCE 8,7 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

### **3 YEAR OLD CHILD**

Restraint Britax Duo Plus

Group 1
Facing for

forward

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

VEHICLE BASED ASSESSMENT

4 pts

Airbag warning Label

Non-permanent pictogram on B pillar

### **PEDESTRIAN**

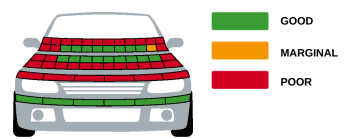
I otal	15	pts	41%



Total 6 pts | 86%

0 pts

Not assessed



HEAD	8,8 pts
PELVIS	0 pts
LEG	6 pts

SPEED LIMITATION ASSISTANCE

ELECTRONIC STABILITY CONTROL 3 pts (ESC)

 - ESP
 Pass

 Yaw rate ratio (1.00s)
 1,57 %

 Yaw rate ratio (1.75s)
 1,57 %

 Lateral displacement (1.07s)
 3,16 m

SEATBELT REMINDER 3 pts

- driver	Pass
- passenger	Pass
- rear	Pass



### **DETAILS OF TESTED CAR**

### **SPECIFICATIONS**

Tested model
Range Rover Evoque 2.2 diesel, RHD

Body type 5 door off roader

Year of publication 2011

Kerb weight 1806kg

VIN from which rating applies applies to all Evoques of the specification tested

### SAFETY EQUIPMENT

Front seatbelt pretensioners

Front seatbelt load limiters

Driver frontal airbag dual stage
Front passenger frontal airbag single stage

Side body airbags

Side head airbags Driver knee airbag

**Electronic Stability Control** 

Seatbelt Reminder driver, passenger

and rear

### COMMENTS

### **Adult occupant**

In the frontal test, the passenger compartment remained stable. There was insufficient pressure in the front passenger's airbag to prevent the head from making contact, through the fabric of the airbag, with the dashboard. Although dummy readings were good, the car was penalised for such 'bottoming out' of the airbag. Dummy readings indicated good protection of the knees and femurs of the driver and passenger. Range Rover showed that a similar level of protection would be provided for occupants of different sizes and to those sat in different positions. Protection of the driver's chest was rated as marginal. In the side barrier impact, the Evoque scored maximum points, with good protection of all body areas. In the more severe side pole test, protection of the abdomen was adequate and that of other body regions was good. The seat and head restraint provided marginal protection against whiplash injuries in the event of a rear-end collision.

### **Child occupant**

Based on dummy readings from the crash tests, the Evoque scored maximum points for its protection of the 3 year old. Forward movement of this dummy, sat in a forward facing restraint, was not excessive. In the side impact, both the 3 year and the 18 month dummy were properly restrained by their restraints, minimising the likelihood of dangerous head contact. The passenger airbag can be disabled through the on-board computer, allowing a rearward facing child restraint to be used in that seating position. However, the system did not meet Euro NCAP's requirements regarding the clarity of information provided to the driver, and the system was not rewarded. Poor information is provided in the car regarding the danger of using a rearward facing restraint in the passenger seat without first disabling the airbag.

### Pedestrian

Only the bumper scored maximum points, for the protection it provided to pedestrians' legs. The front edge of the bonnet scored no points, offering poor protection in all areas. The bonnet provided predominantly poor protection in the areas likely to be struck by a pedestrian's head.

### Safety assist

Electronic stability control is standard equipment across the Evoque range. A seatbelt reminder is provided for the driver, passenger and rear seating positions. A speed limitation device is not available for this model.