

BMW 1 series

BMW 116, LHD











ADULT OCCUPANT



SAFETY ASSIST

CHILD OCCUPANT

PEDESTRIAN

ADULT OCCUPANT

Total 33 pts | 91%



Driver





Passenger

SIDE IMPACT CAR

7,9 pts

SIDE IMPACT POLE

6,5 pts







Car

Pole

FRONTAL IMPACT

| HEAD | |
|-----------------------------------|--------|
| Driver airbag contact | stable |
| Passenger airbag contact | stable |
| CHEST | |
| Passenger compartment | stable |
| Windscreen Pillar rearward | 13mm |
| Steering wheel rearward | none |
| Steering wheel upward | none |
| 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 | brake - 31mm |
| Upward pedal movement | clutch - 2mm |

SIDE IMPACT

| Head protection airbag | Yes |
|-------------------------|-----|
| Chest protection airbag | Yes |

WHIPLASH

| Seat description | Standard cloth 4 way manual |
|----------------------|-----------------------------|
| Head restraint type | Passive |
| Geometric assessment | 0,8 pts |
| TESTS | |
| - High severity | 2,1 pts |
| - Medium severity | 1,9 pts |
| - Low severity | 2,3 pts |











CHILD OCCUPANT

Total 41 pts | 83%

18 MONTH OLD CHILD

Restraint Fair G 0/1 S

Group 0+, 1 **Facing** rearward

Installation ISOFIX anchorages and support

trame



PERFORMANCE 11,8 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 Fair G 0/1 S

Group 0+, 1 **Facing** forward

Installation ISOFIX anchorages and support

frame



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

5 pts

Airbag warning Label

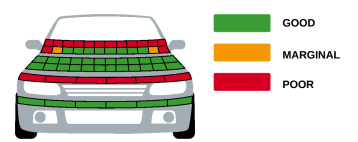
Text and pictogram label permanently attached to the passenger sun visor

PEDESTRIAN

Total 23 pts | 63%

SAFETY ASSIST

Total 6 pts | 86%



| HEAD | 16,6 pts |
|--------|----------|
| PELVIS | 0 pts |
| LEG | 6 pts |

SPEED LIMITATION ASSISTANCE

Not assessed

0 pts

ELECTRONIC STABILITY CONTROL 3 pts (ESC)

| - DSC | Pass |
|------------------------------|--------|
| Yaw rate ratio (1.00s) | 3,20 % |
| Yaw rate ratio (1.75s) | 1,80 % |
| Lateral displacement (1.07s) | 3,18 m |

| SEATBELT REMINDER | 3 pts |
|-------------------|-------|
| - driver | Pass |

| - (| unvei | 1 433 |
|-----|-----------|-------|
| - [| passenger | Pass |
| - 1 | rear | Pass |



DETAILS OF TESTED CAR

SPECIFICATIONS

Tested model BMW 116, LHD
Body type 5 door hatchback
Year of publication 2012
Kerb weight 1365kg

VIN from which rating applies applies to all 1 Series of the

specification tested

SAFETY EQUIPMENT

Front seatbelt pretensioners

Front seatbelt load limiters

Driver frontal airbagsingle stageFront passenger frontal airbagsingle stage

Side body airbags

Side head airbags

Electronic Stability Control

Seatbelt Reminder driver, passenger

& rear

COMMENTS

The rating of the BMW 1 Series 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 performance of the 1 Series against Euro NCAP's latest requirements.

Adult occupant

The passenger compartment remained stable in the frontal impact. Dummy readings showed good protection of the knees and femurs of driver and passenger. BMW showed that a similar level of protection would be provided for occupants of different sizes and to those sat in different seating positions. In the side barrier test, the car provided adequate protection for the chest and good protection for other body areas. In the more severe side pole test, dummy readings of rib compression indicated weak protection for the chest area. The front seats and head restraints provided marginal protection against whiplash injuries in the event of a rear-end collision.

Child occupant

Based on dummy readings in the frontal and side impacts, the 1 Series scored maximum points for protection of the 3 year infant. Forward movement of that dummy in the frontal impact was not excessive and, in the side impact, both dummies were properly contained within the shells of their restraints, minimising the likelihood of dangerous head contacts. A switch is available as an option which allows the passenger airbag to be disabled, allowing a rearward facing restraint to be used in that seating position. Information provided to the driver about the status of the airbag does not meet Euro NCAP's requirements. The dangers of using a rearward facing seat in that position without disabling the airbag are clearly explained in a permanently-attached label.

Pedestrian

In all areas likely to be struck by a child's head, the bonnet offered good protection and the car scored maximum points for this part of the assessment. For an adult's head, protection was predominantly poor, although some areas tested were good. The bumper offered good protection to pedestrians' legs in all areas, and scored maximum points. However, the front edge of the bonnet was poor and scored no points.

Safety assist

Electronic stability control is standard equipment on the 1 series and met Euro NCAP's test requirements. A seatbelt reminder is provided for the driver, passenger and rear positions. A speed limitation device is available as an option but did not meet Euro NCAP's fitment requirements, so was not assessed.