

VW Polo

VW Polo 1.2 Trendline, LHD









ADULT OCCUPANT

CHILD OCCUPANT









PEDESTRIAN

SAFETY ASSIST

ADULT OCCUPANT

Total 32 pts | 90%

FRONTAL IMPACT

Driver

SIDE IMPACT CAR



15 pts

8 pts

Passenger

FRONTAL IMPACT

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

UPPER LEGS, KNEES AND PELVIS

Stiff structures in dashboard	yes: steering column
Concentrated loads on knees	none
LOWER LEGS AND FEET	
Footwell Collapse	none
Rearward pedal movement	clutch - 27mm
Upward pedal movement	none

SIDE IMPACT

Head protection airbag	Yes	
Chest protection airbag	Yes	

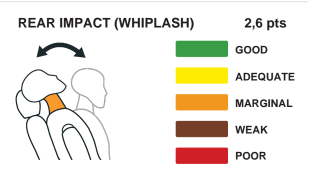
WHIPLASH

Seat description	Standard, cloth trim, manual adjust
Head restraint type	Passive
Geometric assessment	0,6 pts
TESTS	
- High severity	1,9 pts
- Medium severity	1,7 pts
- Low severity	2 pts

SIDE IMPACT POLE 6,8 pts



Pole





CHILD OCCUPANT

Total 42 pts | 86%

18 MONTH OLD CHILD

Restraint Bobsy G0 Plus ISOFIX

Group 0, 0+**Facing** rearward

Installation ISOFIX anchorages and support



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 Bobsy G1 ISOFIX top tether

Group 1 **Facing** 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

6 pts

Airbag warning Label

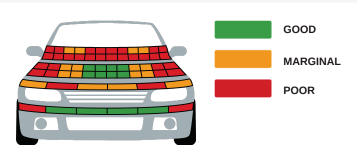
Text and pictogram warning label permanently attaced to both sides of the passenger sun visor

PEDESTRIAN

Total 15 pts | 41%

SAFETY ASSIST

Total 5 pts | 71%



HEAD	8,5 pts
PELVIS	2,4 pts
LEG	4 pts

SPEED LIMITATION ASSISTANCE

0 pts

-, not available

ELECTRONIC STABILITY CONTROL 3 pts (ESC)

- optional but meeting fitment rate

SEATBELT REMINDER 2 pts

- driver	1 pts
- passenger	1 pts



DETAILS OF TESTED CAR

SPECIFICATIONS

Tested model VW Polo 1.2 Trendline, LHD
Body type 5 door hatchback
Year of publication 2009

Kerb weight 1035kg

VIN from which rating applies applies to all Polos of spec tested

SAFETY EQUIPMENT

Front seatbelt pretensioners
Front seatbelt load limiters

Driver frontal airbagsingle stageFront passenger frontal airbagsingle stageSide body airbagscombined with side head airbag

Side head airbags

COMMENTS

Adult occupant

The passenger cell remained stable in the frontal impact. The car scored maximum points for the protection offered to the passenger. For the driver, the steering column was the only stiff structure which might pose a risk to the femurs. In the car side impact, the car lost a fraction of a point for chest protection. Chest protection was rated as marginal in the more severe side pole test. Whiplash protection was rated as marginal.

Child occupant

Based on dummy readings in the frontal and side impact tests, the car scored maximum points for protection of both children. 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 regarding the status of the airbag is not sufficiently clear. A permanently attached label warns of the dangers associated with the use of a rearward facing child restraint in the passenger seat.

Pedestrian

The bumper provided predominantly good protection for pedestrians' legs, although stiff structures at the outer edges were rated as poor. The front edge of the bonnet did not score so highly and was rated as marginal in most areas. The centre of the bonnet offered good protection to a child's head but poorer protection towards the edges. In most areas likely to be struck by an adult's head, poor protection was provided.

Safety assist

A seatbelt reminder system for the driver and passenger seats is standard equipment. Electronic stability control is an option on some variants in some countries but sales as standard equipment meet Euro NCAP's requirements for the system to be rewarded.