## RENAULT KWID (III) - DRIVER AIRBAG



## ADULT OCCUPANT PROTECTION



FRONT PASSENGER


DRIVER

0.00 max. 17.00 Adult

16.63 max. 49.00 Child

Bodyshell integrity: UNSTABLE

CAR DETAILS

TESTED MODEL RENAULT KWID (III), RHD

BODY TYPE 5 DOOR HATCH

CRASH TEST WEIGHT KG 914

YEAR OF PUBLICATION 2016

CHILD RESTRAINTS

|  | CHILD RESTRAINT | HEAD / CHEST | CRS TYPE | ADJUST | POSITION |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 18 MONTH OLD CHILD | MAXI COSI CABRIO FIX | PROTECTED / FAIR | $0+$ | BELTED | RWF |
| 3 YEAR OLD CHILD | MAXI COSI PRIORI XP | VULNERABLE / FAIR | 1 | BELTED | FWF |

## SAFETY EQUIPMENT

| FRONT SEATBELT PRETENSIONERS | NO | SIDE BODY AIRBAGS | NO | SBR | NO |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DRIVER FRONTAL AIRBAG | YES | SIDE HEAD AIRBAGS | NO | ISOFIX ANCHORAGES | NO |
| FRONT PASSENGER FRONTAL AIRBAG | NO | DRIVER KNEE AIRBAG | NO | ABS (4 CHANNEL) | NO |

[^0]
[^0]:    ADULT OCCUPANT
    The protection offered to the driver head and neck by the airbag was good. However the protection to the chest due to high chest compression was poor and the passenger's chest received marginal protection. The passengers' knees could impact with dangerous structures in the dashboard. The bodyshell was rated as unstable and can not withstand further loadings. It was confirmed that Renault added reinforcements in the structure but only in the driver side and not in passenger side.

    ## CHILD OCCUPANT

    The child seat for the 3 year old child was not able to prevent excessive forward movement during the impact and, the biomechanical readings were high. The dynamic performance of the 18 months child restraint was adequate but biomechanical readings were high. The installation instructions on both child seats were insufficient and not permanently attached to the seat. The static three ploint belts in the rear seats made more difficult the proper installation of the CRS. This vehicle was not equipped with a passenger airbag.

