

## FORD - EcoSport + 2 Airbags



### TECHNICAL SHEET



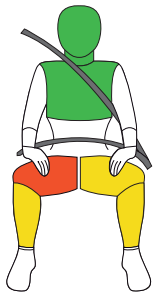
13.64 max. 17.00 - Adult Occupant



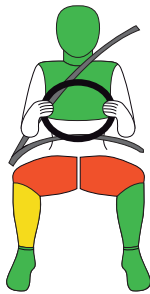
31.00 max. 49.00 - Child Occupant



### ADULT OCCUPANT PROTECTION



FRONT PASSENGER



DRIVER

#### PROTECTION

- GOOD
- ADEQUATE
- MARGINAL
- WEAK
- POOR



### CHILD RESTRAINT SYSTEM

	CHILD RESTRAINT	HEAD / CHEST	CRS TYPE	ADJUST	POSITION
18 month old child	Ford Romer Babysafe Plus	Protected / Good	0+	ISOFIX	Rearward facing
3 year old child	Ford Romer Duo Plus	Protected / Fair	1	ISOFIX	Forward facing



### CAR DETAILS

Tested model: Ford EcoSport, LHD

Year of publication: 2013

Body type: 5 door SUV

Crash test weight: 1462 kg

### SAFETY EQUIPMENT

Front seatbelt pretensioners	YES	Driver knee airbag	NO
Driver frontal airbag	YES		
Front passenger frontal airbag	YES		
Side body airbags	NO		
Side head airbags	NO		



## COMMENTS

**Adult occupant:** In the frontal impact the driver and passenger heads were both well protected by the restraint systems. Passenger seatbelt was not equipped with pretensioner, however the driver seatbelt was equipped with one. There were hazardous structures in the area of the fascia that could be impacted by an occupant's knees. The structure was able to withstand further loadings.

**Child Occupant:** The child seat for the 3 year old child was able to prevent excessive forward movement during the impact. High chest deceleration was detected in the 18 months old child. The installation instructions on both child seats were sufficient and permanently attached to the seat. The vehicle did not give any warnings as to the hazards associated with installing a rearward facing child seat on the front passenger seat with an active airbag.

(\*) Side impact test under UNECE95 and passing the test is required for the 5 stars. OEMs can request the mentioned test voluntarily and its result to be published along with the other results of the model. For Latin NCAP, certain level of safety provided by a car, is considered only when it has been demonstrated in a crash test.

