

Ford C-MAX

Ford C-MAX 1.6 TDCI 'Trend', LHD



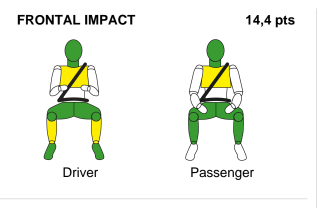


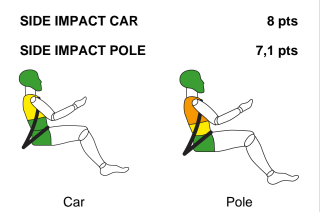


2010 ☆☆☆☆☆

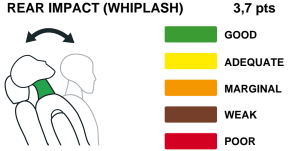


ADULT OCCUPANT





REAR IMPACT (WHIPLASH)



Total 33 pts | 92%

FRONTAL IMPACT	
HEAD	
Driver airbag contact	stable
Passenger airbag contact	stable
CHEST	
Passenger compartment	stable
Windscreen Pillar rearward	10mm
Steering wheel rearward	none
Steering wheel upward	none
Chest contact with steering wheel	none
UPPER LEGS, KNEES AND PE	LVIS
Stiff structures in dashboard	none
Concentrated loads on knees	none
LOWER LEGS AND FEET	
Footwell Collapse	none
Rearward pedal movement	none
Upward pedal movement	none
SIDE IMPACT	
	Mar.

Head protection airbag	Yes
Chest protection airbag	Yes

WHIPLASH

Seat description	Standard cloth, 4 way manual
Head restraint type	Passive
Geometric assessment	1 pts
TESTS	
- High severity	2,8 pts
- Medium severity	2,7 pts
- Low severity	2,7 pts

CHILD OCCUPANT

18 MONTH OLD CHILD

VEHICLE B ASSESSME		Airbag warning Label	Text and pictogram warning label permanently attached to both sides of the passenger sun visor
	INSTALLATION 2 pts		
LE C	INSTRUCTIONS 4 pts	Head acceleration	good
MAD	· _ · · · · · · · · · · · · · · · · · ·	Head containment	protected
	PERFORMANCE 12 pts	SIDE IMPACT	
Installation	ISOFIX anchorages and top tether		
Facing	forward	Chest load	fair
Group	1	Head acceleration	good
Restraint	Römer Duo plus	Head forward movement	protected
3 YEAR OL	D CHILD	FRONTAL IMPACT	
Ve	INSTALLATION 2 pts		
	INSTRUCTIONS 4 pts	Head acceleration	good
		Head containment	protected
	> PERFORMANCE 11,6 pts	SIDE IMPACT	
	frame		
Installation	ISOFIX anchorages and support		5
Facing	rearward	Chest load	good
Group	0, 0+	Head acceleration	good
Restraint	Römer Baby safe plus	Head forward movement	protected

FRONTAL IMPACT

PEDESTRIAN	Total 18 pts 50%	
	GOOD MARGINAL POOR	
HEAD	13 pts	
PELVIS	0,9 pts	
LEG	4 pts	

SAFETY ASSIST	Total 5 pts	71%
SPEED LIMITATION ASSIS	STANCE	0 pts
- , not available		
ELECTRONIC STABILITY (CONTROL	3 pts

- standard

2 pts
1 pts
1 pts

Total 41 pts | 83%





DETAILS OF TESTED CAR

SPECIFICATIONS

Tested model	Ford C-MAX 1.6 TDCI 'Trend', LHD
Body type	5 door MPV
Year of publication	2010
Kerb weight	1390kg
VIN from which rating applies	applies to all C-MAX of the specification tested

SAFETY EQUIPMENT

Front seatbelt pretensioners	
Front seatbelt load limiters	
Driver frontal airbag	single stage
Front passenger frontal airbag	single stage
Side body airbags	

Side head airbags

COMMENTS

Adult occupant

The passenger compartment remained stable in the frontal impact. Dummy readings indicated good protection of the front passengers' knees and femurs. Additional tests demonstrated that similar protection would be offered to occupants of different sizes and to those sat in different positions. In the side barrier impact, protection of most body regions was good, and that of the chest was adequate. In the more severe side pole test, dummy readings of rib deflection indicated marginal protection of the chest. Protection against whiplash injuries in the event of a rear-end collision was good.

Child occupant

Based on dummy readings in the impact tests, the car lost only a fraction of a point for its protection of the 3 year infant. Forward movement of the head was not excessive in the frontal impact and the dummy was properly contained within the protective shell of its restraint in the side barrier test, as was the 18 month dummy. A switch is available as an option which disables the passenger airbag, allowing a rearward facing child restraint to be used in that seating position. The test cars were not equipped with the switch and no assessment was done. The car had labels which warned clearly of the dangers of using a rearward facing restraint in the passenger seat without first disabling the airbag.

Pedestrian

The bumper provided good protection to pedestrians' legs in most of the area tested, but was poor in others. The front edge of the bonnet was predominantly poor. In most areas likely to be struck by a child's head, the bonnet offered good levels of protection. However, the protection offered to the head of an adult was rated as poor for most of the areas tested.

Safety assist

Electronic stability control is fitted as standard equipment on all variants. The front seats have a seatbelt reminder system as standard. A driver-set speed limitation device is available as an option.