Tata NEXON.EV optional safety equipment





PRIMARY SAFETY

90%

Electronic	Stability	Control	8.0 max.	8
Liectionic	Stability	Control	U.U IIIax	O

system name Electronic Stability Program

Driver Monitoring System 2.0 max. 2

system name Driver Drowsiness Detection

Tyre Pressure Monitoring 2.0 max. 2

system name TPMS

warning

readout o

Blind Spot Monitoring

2.0 max. 2

system name Blind Spot View Monitor

input

camera

driver side

9 🔵

passenger side

Physical Controls

4.0 max. 6

hazard lights

gear

climate

music and navigation

turn indicators

windscreen wipers

SECONDARY SAFETY

76%

Rear Seatbelts		4.0 max.	4	
position	outboard	centre	third row	
three-point			\circ	

Rear Seatbelt Rer	10.	0 max. 10	
position	outboard	centre	third row
visual signal			0
acoustic signal			0
occupant detection			0
passive activation			0

Head Protection D	5.0 max.	6		
position	front	rear	third row	
curtain airbag			0	
centre airbag	•	0	0	

Chest Protection Devic	2.0 m	ıax.	3	
position	front	rear		
thorax airbag				

Neck Restra	ints	0.0 max. 4		
position	rear outboard	centre	third row	
sufficient1			\circ	

Child Readi	iness		2.0 r	nax. 3	
position	rear	rear	front	third	
	outboard	centre	passenger	row	
ISOFIX		•	•	0	
i-Size			•	0	
Top Tether		•	•	0	

COMMENTS

Results shown here are for a nexon.ev with the optional Blind View Monitor, Driver Drowsiness Detection, and direct TPMS. It narrowly misses out on five stars.

primary	secondary	overall			
safety	safety	result			
90%	76%				
***	****	****			
Evaluated variant: Empowered + A 45 kWh					
Evaluated on: September 13, 2025					
Protocol: FleetSure v1.0					

¹subjective judgment