

Tata TIGOR standard safety equipment





PRIMARY SAFETY

30%

Electronic Stability Control		0.0 max. 8
system name		
Driver Monitoring System		0.0 max. 2
system name		
Tyre Pressure Monitoring		0.0 max. 2
system name		
warning	•	
readout	•	
Blind Spot Monitoring		0.0 max. 2
system name	_	
input		
driver side		
passenger side	•	

Physical Controls

6.0 max. 6

hazard lights

gear

climate

music and navigation

turn indicators •

windscreen wipers

SECONDARY SAFETY

25%

Rear Seatbelts			4.0 max. 4
position o	utboard	centre	third row
three-point	•	•	0
Rear Seatbelt Re	eminders		2.0 max. 10
position	outboa	ırd cen	tre third row
visual signal			0
acoustic signa			0
occupant detection	•		0
passive activation	•		0
Head Protection	Devices		0.0 max. 6
positio	n front	rear t	hird row
curtain airba	g •	•	0
centre airba	g •	0	0
Chest Protection) Devices	5	0.0 max. 3
•	osition d	front re	ear •
	O		

Neck Restra	ints		0.0 max. 4
position	rear outboard	centre	third row
$sufficient^1$	•		0

Child Readi	iness		1.5 r	max. 3
position	rear	rear	front	third
	outboard	centre	passenger	row
ISOFIX		•	•	0
i-Size	•	•	•	0
Top Tether			•	0

COMMENTS

The Tigor's new rear seatbelt reminders activate even when its seats are empty (without even a buckle-and-unbuckle) which can annoy drivers with little safety benefit.

primary	secondary	overall	
safety	safety	result	
30%	25%		
Evaluated variant: XM 1.2 Revotron MT			
Evaluated on: September 10, 2025			
Protocol: FleetSure v1.0			

¹subjective judgment