

Tata XPRES-T

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
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system name input

driver side

passenger side

Physical Controls

6.0 max. 6

hazard lights

climate

music and navigation

turn indicators

windscreen wipers

SECONDARY SAFETY

Rear Seatbelts			4.0 max. 4
position ou	tboard	centre	third row
three-point	•		0
Rear Seatbelt Rer	minders		2.0 max. 10
position	outboa	rd cent	tre third row
visual signal			0
acoustic signal			0
occupant detection	•	•	0
passive activation		•	0
Head Protection I	Devices		0.0 max. 6
position	front	rear t	hird row
curtain airbag	•		0
centre airbag	•	0	0
Chest Protection	Devices	;	0.0 max. 3
ро	sition f	ront re	ear
thorax	airbag	•	
Neck Restraints			0.0 max. 4
position rear o	outboard	centre	e third row

$sufficient^1$	•		•)
Child Read	iness		1.5	max. 3
position	rear outboard	rear centre	front passenger	third row
ISOFIX	outbourd	CCITCIC	passenger	· · · · ·

i-Size Top Tether

COMMENTS

The fleet-only XPres-T has similar safety specification to the standard Tigor; it lacks side airbags and ESC, and has overly optimistic seatbelt reminders.

primary safety	secondary safety	overall result	
30%	25%		
Evaluated variant: XM Fleet 24 kWh Ziptron			
Evaluated on: September 13, 2025			
Protocol: FleetSure v1.0			

¹subjective judgment