Tata NEXON.EV

standard safety equipment





PRIMARY SAFETY

70%

| Electronic Stabili | ty Control | 8.0 max. | 8 |
|--------------------|----------------------|-----------------|---|
| system neme | Electronic Stobility | , Drameam | |

system name Electronic Stability Program

Driver Monitoring System **0.0** max. 2

system name —

Tyre Pressure Monitoring 2.0 max. 2

system name i-TPMS warning

readout 🔸

Blind Spot Monitoring **0.0** max. 2

system name — input —

driver side

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 | • | • | 0 |

| Rear Seatbelt Reminders | | 10.0 max. 10 | | |
|-------------------------|----------|---------------------|-----------|--|
| position | outboard | centre | third row | |
| visual signal | | | 0 | |
| acoustic signal | | | 0 | |
| occupant detection | | | 0 | |
| passive activation | | | 0 | |
| | | | | |

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

Chest Protection Devices 2.0 max. 3

position front rear
thorax airbag

| Neck Restraints | | 0.0 max. 4 | | |
|---------------------------|---------------|-------------------|-----------|--|
| position | rear outboard | centre | third row | |
| $\mathfrak{sufficient}^1$ | | | \circ | |

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

COMMENTS

Compared to the standard combustion Nexon, the standard EV loses out for its haptic controls but narrowly manages to keep its four-star rating thanks to its indirect TPMS.

| primary | secondary | overall | | |
|--|-----------|---------|--|--|
| safety | safety | result | | |
| 70% | 70% 76% | | | |
| **** | **** | **** | | |
| Evaluated variant: Creative+ MR 30 kWh | | | | |
| Evaluated on: September 13, 2025 | | | | |
| Protocol: FleetSure v1.0 | | | | |

¹subjective judgment