# **KIA TASMAN**



APPLIES TO Dual cab variants (exc. X-Line & X-Pro)

 ON SALE FROM

 VEHICLE TYPE
 AU: June 2025

 Utility
 NZ: July 2025

ENGINE / MOTOR TYPES MODEL SERIES

Diesel

RATING CRITERIA 2023-2025

RATING EXPIRES
December 2031

AIRBAGS

Dual frontal, side chest, side head, centre



**2025** 





Installation of child restraints in the second row centre seating position is not recommended as there is no top tether anchorage.

The Kia Tasman was introduced in Australia in June 2025 and New Zealand in July 2025. This ANCAP safety rating applies to all dual cab variants excluding X-Line & X-Pro. X-Line & X-Pro variants are unrated

**BUILT FROM** 

May 2025

Additional technical information was provided to ANCAP for 4x2 and cab-chassis variants, confirming that comparable performance to the tested vehicles would be expected.

Dual frontal, side chest-protecting and side head-protecting airbags are standard. A centre airbag which provides added protection to front seat occupants in side impact crashes is also standard.

Autonomous emergency braking (Car-to-Car, Vulnerable Road User, Junction & Crossing and Head-On), as well as a lane support system with lane keep assist (LKA), lane departure warning (LDW) and emergency lane keeping (ELK), and an advanced speed assistance system (SAS), are standard on all variants.

# ASSESSMENT SCORES



Adult Occupant Protection

85% 34.14 out of 40



Child Occupant Protection

**85%**41.86 out of 49



Vulnerable Road User Protection

**74%**46.82 out of 63



Safety Assist

80% 14.42 out of 18

#### RATING APPLICABILITY\*

VARIANT	BODY TYPE	ENGINE / POWERTRAIN	DRIVETRAIN	AUS	NZ
Kia Tasman S	Dual cab utility	2.2 litre diesel	4x2	✓	-
Kia Tasman S	Dual cab utility	2.2 litre diesel	4x4	$\checkmark$	-
Kia Tasman SX	Dual cab utility	2.2 litre diesel	4x4	$\checkmark$	-
Kia Tasman SX+ 🔷	Dual cab utility	2.2 litre diesel	4x4	$\checkmark$	-
Kia Tasman S	Dual cab cab-chassis	2.2 litre diesel	4x4	$\checkmark$	-
Kia Tasman SX	Dual cab cab-chassis	2.2 litre diesel	4x4	✓	-
Kia Tasman X-Line	Dual cab utility	2.2 litre diesel	4x4	×	×
Kia Tasman X-Pro	Dual cab utility	2.2 litre diesel	4x4	×	×
Kia Tasman TX	Dual cab utility	2.2 litre diesel	4x2	-	$\checkmark$
Kia Tasman TX	Dual cab utility	2.2 litre diesel	4x4	-	$\checkmark$
Kia Tasman TXR	Dual cab utility	2.2 litre diesel	4x4	-	$\checkmark$
Kia Tasman TXS	Dual cab utility	2.2 litre diesel	4x4	-	$\checkmark$



**Adult Occupant Protection** 

85% 34.14 out of 40 FRONTAL OFFSET (MPDB)#

**5.77 points** out of 8 **4.61 po** 

OBLIQUE POLE#
4.61 points out of 6

FAR SIDE IMPACT

4.00 points out of 4

WHIPLASH PROTECTION
3.37 points out of 4

**6.38 points** out of 8 **3.37 points** out of

SIDE IMPACT#
6.00 points out of 6

FULL WIDTH FRONTAL#

RESCUE & EXTRICATION 4.00 points out of 4

\*Scaled scores. Total test scored out of 16.00 points.

The passenger compartment of the Kia Tasman remained stable in the **frontal offset (MPDB)** test. Structures in the dashboard were a potential source of injury for the driver and passenger, and protection of the upper legs was rated MARGINAL. Dummy readings for the driver and front passenger showed GOOD protection for all other critical body regions.

The front structure of the Kia Tasman presented a moderate risk to occupants of an oncoming vehicle in the MPDB test (which evaluates vehicle-to-vehicle compatibility), and a 2.46 point penalty (out of 8.00 points) was applied.

In the **full width frontal** test, protection of the driver dummy was GOOD for all body regions except the pelvis (upper legs). The upper leg score was POOR with dummy readings indicating the driver's pelvis slipped beneath the lap section of the seatbelt and the dummy was not properly restrained during the crash. Protection of the rear passenger neck was ADEQUATE, and protection of the chest was MARGINAL. GOOD protection was recorded for remaining body regions.

In the side impact test, protection offered to all critical body regions of the driver was GOOD and full points were scored.

In the more severe **oblique pole** test, protection for the head and pelvis of the driver was GOOD, however chest protection was WEAK.

The Kia Tasman is equipped with a centre airbag to protect against occupant-to-occupant interaction in side impacts and it provided GOOD protection for the head of both front seat occupants. Prevention of excursion (movement towards the other side of the vehicle) in the **far side impact** tests was assessed as GOOD for both the vehicle-to-vehicle and vehicle-to-pole impact scenarios.

A Rescue Sheet, providing information for first responders in the event of a crash is available, and a multi-collision braking system is fitted. It was demonstrated that, if the car entered water, the doors and windows of the Kia Tasman would remain functional for the minimum required time period.

#### FRONTAL OFFSET (MPDB) TEST - 50km/h



	DRIVER	FRONT PASSENGER
Head / Neck	4.00 pts	4.00 pts
Chest	4.00 pts	4.00 pts
Upper Legs	2.00 pts	2.00 pts
Lower Legs	4.00 pts	4.00 pts
Deductions	-1.00 pts (variable contact) -1.00 pts (concentrated load)	-1.00 pts (variable contact) -1.00 pts (concentrated load)



COMPATIBILITY

Deductions -2.46 pts

FULL WIDTH FRONTAL TEST - 50km/h



	DRIVER	REAR PASSENGER
Head	4.00 pts	4.00 pts
Neck	4.00 pts	3.75 pts
Chest	4.00 pts	1.78 pts
Upper Legs	0.00 pts	4.00 pts
Deductions	-4.00 pts (submarining)	Nil

SIDE IMPACT TEST - 60km/h

OBLIQUE POLE TEST - 32km/h



	DRIVER
Head	4.00 pts
Chest	4.00 pts
Abdomen	4.00 pts
Pelvis	4.00 pts
Deductions	Nil



	DRIVER
Head	4.00 pts
Chest	0.30 pts
Abdomen	4.00 pts
Pelvis	4.00 pts
Deductions	Nil



34.14 out of 40

# FAR SIDE IMPACT TESTS - 60km/h and 32km/h



SIDE IMPACT (60km/h)	DRIVER
Head	4.00 pts
Neck	4.00 pts
Chest & Abdomen	4.00 pts
Pelvis	No penalty



OBLIQUE POLE (32km/h)	DRIVER
Head	4.00 pts
Neck	4.00 pts
Chest & Abdomen	4.00 pts
Pelvis	No penalty



OCCUPANT-TO-OCC	UPANT
Head Contact	No penalty

#### WHIPLASH PROTECTION TESTS





	DRIVER / FRONT PASSENGER	REAR PASSENGER
Rear Impact	3.00 pts	0.38 pts

# **RESCUE & EXTRICATION**



Rescue Sheet		No penalty
Door Opening / Extrication		No penalty
Multi-Collision Braking		1.00 pt
Advanced eCall	×	2.00 pt default
Vehicle Submergence		
- Door opening		0.50 pt
- Window opening		0.50 pt

● FITTED TO TEST CAR AS STANDARD ● NOT FITTED TO TEST CAR BUT AVAILABLE AS AN OPTION 🗶 NOT AVAILABLE - N/A



**Child Occupant Protection** 

**85%**41.86 out of 49

DYNAMIC TEST (FRONT) **16.00 points** out of 16

RESTRAINT INSTALLATION

**ON-BOARD SAFETY FEATURES** 

10.86 points out of 12

DYNAMIC TEST (SIDE) 8.00 points out of 8

**7.00 points** out of 13

In the frontal offset and side impact tests, protection of the 10 year and 6 year dummies was GOOD and the Kia Tasman scored maximum points in these tests.

The Kia Tasman is fitted with lower ISOFix anchorages and top tether anchorages on the rear outboard seats. A child presence detection (CPD) system is not available.

Installation of typical child restraints available in Australia and New Zealand showed most child restraints could be accommodated in most rear outboard seating positions, though neither booster seat could be correctly installed in the rear outboard seating positions.

Installation of child restraints in the second row centre seating position is not recommended as there is no top tether anchorage.

FRONTAL OFFSET (MPDB) TEST - 50km/h

SIDE IMPACT TEST - 60km/h





6 YEAR OLD

10 YEAR OLD

10 YEAR OLD

6 YEAR OLD

ON-BOARD SAFETY FEATURES	FRONT PASSENGER	2nd ROW OUTBOARD	2nd ROW CENTRE	3rd ROW OUTBOARD	3rd ROW CENTRE
ISOFIX Anchorages	×		×	-	-
Top Tether Anchorage	×		×	_	-
Airbag Disabling	×	-	-	_	-
Child Presence Detection 0.00 pts (out of 4.00pts)	×	×	×	-	-

● FITTED AS STANDARD X NOT AVAILABLE - N/A

	CHILD DECTDAINT TYPEA+	FRONT ROW	2	nd RO	W	3	rd RO\	N
	CHILD RESTRAINT TYPE^*	PASSENGER	L	С	R	L	С	R
	Rearward-facing capsule	×		×		-	-	-
	Rearward-facing with harness - convertible (Model A)	×		×		-	-	-
Ω	Rearward-facing with harness - convertible (Model B)	×		×		-	-	-
BELTED	Forward-facing with harness - convertible (Model A)	×		×		-	-	-
m	Forward-facing with harness - convertible (Model B)	×		×		-	-	-
	Booster - 4 to 8 years	×		×		-	-	-
	Booster - 4 to 10 years	×		×		-	-	-
	Rearward-facing capsule	×		-		-	-	-
×	Rearward-facing with harness - convertible (Model A)	×		-		-	-	-
SOFIX	Rearward-facing with harness - convertible (Model B)	×		-		-	-	-
8	Forward-facing with harness - convertible (Model A)	×		-		-	-	-
	Forward-facing with harness - convertible (Model B)	×		-		-	-	-

INSTALL WITHOUT PROBLEM 
INSTALL WITH CARE CANNOT BE FITTED SAFELY X INSTALLATION NOT ALLOWED - N/A

The child restraints fifted to vehicles tested by Euro NCAP are relevant to the European market. For Australasian consumers, this information should be used as a guide to vehicle only. The Child Restraint Evaluation Program (CREP) provides an independent assessment on the safety of Australasian child restraints - see www.childcasseats.com.au. arious CRS types. ANCAP does not endorse or recomi Installation of each child restraint is assessed separately in each position. Installation of multiple restraints has not been assessed and may not be possible. ne list of child r



74% 46.82 out of 63 HEAD PROTECTION (Adult, Child, Cyclist) **KNEE & TIBIA PROTECTION AEB CYCLIST** 7.58 points out of 9 7.05 points out of 9 **9.14 points** out of 18 PELVIS PROTECTION **AEB PEDESTRIAN (Forward) AEB MOTORCYCLE** 4.34 points out of 4.5 5.21 points out of 7 6.00 points out of 6 FEMUR PROTECTION AEB PEDESTRIAN (Backover) LSS MOTORCYCLE 4.50 points out of 4.5 0.00 points out of 2 3.00 points out of 3

In pedestrian impact tests, the bonnet and windscreen of the Kia Tasman provided GOOD to MARGINAL protection to the head of a struck pedestrian over most of its surface, with WEAK and POOR results recorded on the stiff windscreen pillars, the base of the windscreen and all edges of the bonnet surface.

Protection of the pelvis ranged from ADEQUATE to GOOD. Protection of the femurs was GOOD. Protection of the lower legs varied from MARGINAL to GOOD.

The autonomous emergency braking (AEB) system is capable of detecting and reacting to vulnerable road users such as pedestrians, cyclists and motorcyclists.

Testing of this system showed GOOD performance in forward AEB Pedestrian test scenarios, with collisions avoided or mitigated in most tests, including turning scenarios.

AEB Backover is not fitted to the variants covered by this rating therefore tests of this function were not conducted

GOOD performance was seen in AEB Cyclist test scenarios with collisions avoided or mitigated at most test speeds including in turning scenarios. The Kia Tasman provides information and warning when a bicycle is approaching from behind (cyclist anti-dooring).

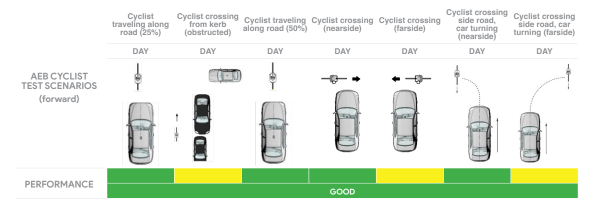
GOOD performance was seen in the AEB and LSS Motorcyclist tests, including in turning and emergency lane keeping scenarios, earning full points.

#### PEDESTRIAN & CYCLIST IMPACT TESTS



#### AUTONOMOUS EMERGENCY BRAKING (Cyclist, Pedestrian & Motorcycle)

System Name	Forward Collision-Avoidance Assist (FCA)
Туре	Autonomous emergency braking with forward collision warning
Operational From	5-80 km/h



#### CYCLIST DOORING



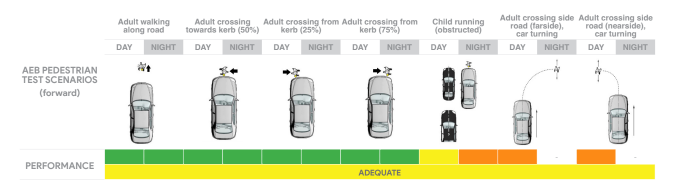
PASS X FAIL - N/A

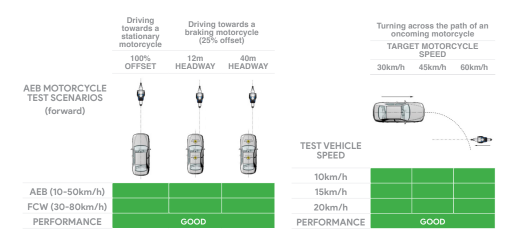




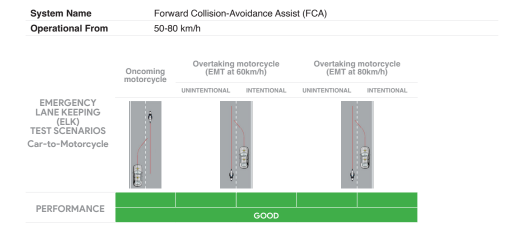








#### LANE SUPPORT SYSTEMS (Car-to-Motorcycle)





Safety Assist

80% 14.42 out of 18 SEAT BELT REMINDERS 0.67 points out of 1

DRIVER MONITORING

1.50 points out of 2

AEB / AES (Car-to-Car)

LANE SUPPORT SYSTEMS 2.75 points out of 3

**3.71 points** out of 4

AEB / AES (Junction & Crossing)

**2.19 points** out of 4

SPEED ASSISTANCE SYSTEMS

2.73 points out of 3

AEB / AES (Head-On)

0.88 points out of 1

The Kia Tasman is fitted with an autonomous emergency braking system capable of functioning at highway speeds, a lane support system (LSS) with lane keep assist (LKA) and emergency lane keeping (ELK) functionality, and blind spot monitoring (BSM).

Tests of the AEB (Car-to-Car) system showed GOOD performance with collisions avoided or mitigated in all carto-car rear test scenarios. GOOD performance was seen in AEB Junction tests, as well as some AEB Crossing scenarios where the test vehicle can autonomously brake to avoid crashes when crossing into the path of an oncoming vehicle. The AEB Head-On system was shown to mitigate frontal crashes in the specified test scenarios (GOOD performance).

Tests of LSS functionality showed overall GOOD performance, including in most of the more critical emergency lane keeping test scenarios.

A speed assistance system (SAS) with speed limit information function (SLIF) and intelligent adaptive cruise control (iACC) is standard, informing the driver of the local speed limit and allowing the driver to accept the change in speed

A seatbelt reminder system is fitted to all seating positions with occupancy detection available for the front passenger and rear outboard seating positions.

A direct driver monitoring system (DMS) that can detect driver drowsiness and distraction is fitted as standard. The system provides a warning to the driver and can adjust driver assistance parameters.

#### AUTONOMOUS EMERGENCY BRAKING (Car-to-Car)

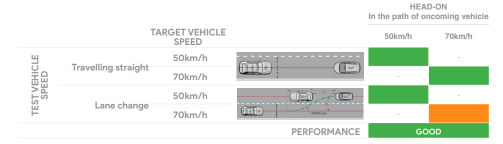
System Name	Forward Collision-Avoidance Assist (FCA2)
Туре	Autonomous emergency braking with forward collision warning
Operational From	10-130 km/h



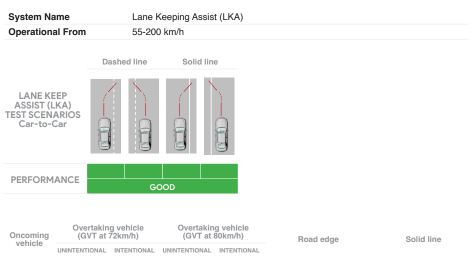


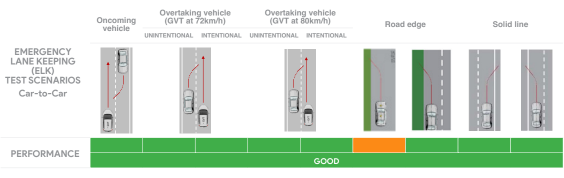
# AUTONOMOUS EMERGENCY BRAKING (Car-to-Car Junction, Crossing and Head-On)





#### LANE SUPPORT SYSTEMS (Car-to-Car)







Safety Assist

80% 14.42 out of 18

# OCCUPANT STATUS

WARNING TYPE	DRIVER	FRONT PASSENGER	REAR PASSENGERS
Occupant Detection	-	•	•#
Seat Belt Reminder (Visual)			
Seat Belt Reminder (Audible)	•	•	•

# Outboard seats only

#### DRIVER MONITORING

	WARNING	INTERVENTION
Distraction	•	•
Fatigue		
Unresponsive Driver	_	×

# SPEED ASSISTANCE SYSTEMS (SAS)

#### FEATURE

Speed Limit Information Function (SLIF)	Camera & map
Manual Speed Limiter	×
Intelligent Adaptive Cruise Control (iACC)	•
Intelligent Speed Limitation (ISL)	X

# HUMAN MACHINE INTERFACE (HMI)

# FEATURE

AEB: Supplementary Warning	×
AEB: Restraint activation / dynamic retractors / emergency steering support	
Lane Departure Warning (LDW)	
Blind Spot Monitoring (BSM): Car-to-Car & Car-to-Motorcycle	

# **SAFETY FEATURES & TECHNOLOGIES**

SAFETY FEATURE / TECHNO	DLOGY*	AUS	NZ
Seat belt pre-tensioners (fr	ont seats)	•	•
•	ear outboard seats) - 2nd row	•	
Seat belt pre-tensioners (re		×	×
•	ear outboard seats) - 3rd row	_	_
Seat belt pre-tensioners (re		_	_
Intelligent seat belt remind		•	•
Intelligent seat belt remind		•	•
Intelligent seat belt remind		•#	#
Intelligent seat belt remind		_	_
Airbag - dual frontal (drive	•	•	•
Airbags - side, chest protec	•	•	
Airbags - side, chest protec		×	×
Airbags - side, chest protec		_	_
Airbags - side, head protec		•	
Airbags - side, head protec		•	
Airbags - side, head protec		_	_
Airbag - centre	,	•	•
Airbag - knee (driver)		×	×
Airbag - knee (front passer	ger)	×	×
Airbag - pedestrian (extern	•	×	×
Airbag disabling switch - a		×	×
Airbag disabling switch - m		×	×
Autonomous emergency br		•	
	raking (AEB) - Vulnerable Road User		
- AEB Pedestrian	anning ( 122) Tamorazio Roda coo.	•	•
- AEB Backover			
- AEB Cyclist			
- AEB Motorcycle			
Autonomous emergency br	aking (AFR) - Junction		
- AEB Junction (Car)	aking (ALD) Sunction	•	
- AEB Junction (Pede	strian)		
- AEB Junction (Cycli	•		
- AEB Junction (Moto			
Autonomous emergency br	•		
Automatic emergency call			
Blind spot monitor (BSM)	(County		
Child presence detection /	alert	×	×
Cyclist dooring detection /			<u> </u>
Driver monitoring system -			
Driver monitoring system -			
Forward collision warning (			
Lane departure warning (LI			
Lane keep assist (LKA)	SW)		
- LKA (Car-to-Car)			
· · · · · · · · · · · · · · · · · · ·	avolo)		
- LKA (Car-to-Motoro	•		
Secondary / multi-collision	ent adaptive cruise control (iACC)		
	•	×	×
Speed assistance - auto / ir	• •	×	×
Speed assistance - manual	•	^	^
Speed assistance - speed s Vehicle-to-infrastructure c		×	×
Vehicle-to-vehicle commu		×	×
STANDARD • AVAILA	ABLE ON HIGHER VARIANTS O OPTIONAL X	NOT AVAILABLE - NO	OT APPLICABL
Correct at time of publication. Subject	to change. Спеск with manufacturer.	#	Outboard seats or
ESTED MAKE / MODEL ia Tasman SX+ RHD		G UPDATED er 2025	
ESTED BODY TYPE	RATING PUBLISHED		
16 1 11:33:	1.1.0005		

TESTED BODY TYPE
Dual Cab Utility

RATING PUBLISHED July 2025