



# SPECIFICATIONS

Tested model	Volkswagen Taigun	
Body type	5 door SUV	
Year of publication	2023	
Crash test weight (KG)	1527	
VIN from which Rating applies		
Made in	India	
Test valid for	Latin NCAP market	

# SAFETY EQUIPMENT

	DRIVER	PASSENGER	REAR
FRONTAL CRASH PROTECTION			
Frontal airbag	YES STANDARD	YES STANDARD	NOT APPLICABLE
Belt pretensioner	YES STANDARD	YES STANDARD	NOT AVAILABLE
Belt Loadlimiter	YES STANDARD	YES STANDARD	NOT AVAILABLE
knee airbag	NOT AVAILABLE	NOT AVAILABLE	NOT APPLICABLE
SIDE CRASH PROTECTION			
Side head curtain airbag	YES STANDARD	YES STANDARD	YES STANDARD
Side head (thorax head) airbag	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
Side Chest airbag	YES STANDARD	YES STANDARD	NOT AVAILABLE
Side pelvis airbag	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
CHILD PROTECTION			
ISOFIX	NOT APPLICABLE	NOT AVAILABLE	YES OUTBOARD SEATS
Integrated CRS	NOT APPLICABLE	NOT AVAILABLE	NO
Airbag cut-off switch	NOT APPLICABLE	YES MANUAL	NOT APPLICABLE
SAFETY ASSIST			
Seat Belt Reminder (SBR)	YES STANDARD	YES STANDARD	YES STANDARD
OTHER SAFETY SYSTEMS			
ESC standard		YES STANDARD	
GTR 9 - UN 127 Pedestrian protection		UN127	
AEB Pedestrian	I	NO - JUST OPTIONAL	
AEB City	NO - JUST OPTIONAL		
AEB inter-Urban	I	NO - JUST OPTIONAL	
Speed Assist System		YES STANDARD	
Lane Assist system		NOT AVAILABLE	



# 36.99 / 92.47 %

FRONTAL OFFSET DEFORMABLE BARP	RIER 14.4 p	WHIPLASH REAR IMPACT	2.67 p
FRONTAL DRIVER	FRONTAL PASSENGER		
SIDE MOVABLE DEFORMABLE BARRIE	R TEST (car) 8 p	SIDE POLE IMPACT TEST (Po	ole) 6.89 p
PROTECTION	GOOD ADEQUATE	MARGINAL WEA	AK POOR
UN R32 (max 1 point)		1	
AEB City (max 3 points)		3	
Rescue Sheet (max 1 point)		1	
FUEL LEAKAGE DETECTED IN AN	Y TEST CONFIGURATION		NO
Adult Occup	oant		36.99 points 92.47%

### COMMENTS

Adult Occupant - Frontal impact: The protection offered to the driver and passenger head and neck was good, Driver's chest was marginal and passenger chest was good. Driver and passenger's knees showed good protection. Driver and passenger's tibias showed good protection. Footwell area was rated as stable and symmetrical between driver and passenger side. The bodyshell was rated as stable and capable of withstanding further loadings. Side impact: Head, chest, abdomen and pelvis protection was good. Side Pole Impact: head, abdomen and pelvis protection was good, chest protection was marginal. Whiplash: the seat showed good protection to the adult neck. UN R32: the car meet the rear impact structure requirements. AEB City: the car offers AEB City meeting Latin NCAP technical and availability requirements. Rescue sheet: available according to Latin NCAP criteria.

# CHILD RESTRAINT SYSTEM

Dynamic score: 24.00 (max 24)

Installation score: 12.00 (max 12) Vehicle assessment score: 9.00 (max 13)

	CHILD RESTRAINT	DYNAMIC SCORE	CRS TYPE	ADJUST	POSITION
18 month old child	Britax Baby Safe + ISOFIX Base	Front 8.00 (8 max) Side 4.00 (4 max)	0+/I	ISOFIX/LEG	RWF
3 year old child	Joyson (Takata) MIDI	Front 8.00 (8 max) Side 4.00 (4 max)	Ι	ISOFIX/LEG	RWF

	Front Passenger	2nd row outboard	2nd row centre
ISOFIX	NOT AVAILABLE	YES STANDARD	NOT AVAILABLE
I-Size	NOT AVAILABLE	YES STANDARD	NOT AVAILABLE
Integrated CRS	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE

					2ND ROW	
REFERENCE LIS	ST		RIGHT	LEFT	CENTER	RIGHT
Group 0+	Peg Perego Viaggio Switchable (E	BELTED)				
Group 0+	Roemer Baby Safe (ISOFIX / LEG)		$\bigcirc$		$\bigcirc$	
Group 0+	Bébé Confort Streety Fix / Maxi (	Cosi Citi SPS (BELTED)				
Group I	Peg Perego Viaggio Switchable F	WF (BELTED)				
Group I	Graco Cadeira Nautilus FWF (BELTED)				٠	
Group II/III	Burigotto Multipla 1,2,3 (BELTED)					
Group II/III	Graco Cadeira Nautilus (BELTED)		٠		٠	
MANUFACTUR	ER		RIGHT	LEFT	CENTER	RIGHT
Q1.5	Britax Baby Safe + ISOFIX Base	ISOFIX/LEG	$\bigcirc$		$\bigcirc$	•
Q3	Joyson (Takata) MIDI	ISOFIX/LEG	$\bigcirc$		$\bigcirc$	

Pass

🔘 Exempt

\*Fail only due to failed marking



🗙 Fail

**CRS INSTALLATION ASSESSMENT** 

45.00 points 91.84%



Child Occupant - The child seat for the 3-year-old child was installed rearward facing using ISOFIX anchorages and support leg. It was capable of preventing head exposure and offered good protection. The Q1.5 was installed rearward facing using ISOFIX anchorages and support leg, the CRS prevented the head exposure offering full protection. Side Impact: Both CRSs offered full protection. All of the CRSs tested for installation passed. The car has ISOFIX anchorages as standard, meeting also I-size marking requirements. All seating positions are equipped with three-point seatbelts. Airbag warning when a rearward CRS is installed in the passenger seat meets Latin NCAP requirements. The car has passenger airbag disconnection via manual switch as standard.

26.47 points

### **PEDESTRIAN PROTECTION (pasive)**

# The car meets regulation UN 127 for pedestrian protection



	Points	max score
Head impact	17.29	24
Upper Leg impact (Pelvis)	3.18	6
Lowe Leg impact (Leg)	6.00	6

AEB PEDESTRIAN	NO TEST
Balance factor for Pedestrian protection (until 2022)	15%

Name of System	-
speed range Minimum (km/h)	-
speed range Maximum (km/h)	-
Type of dummy used	-
Dummy speed	-
Obstruct on scenario used	-

### PERFORMANCE

Test Speed (km/h)	Test Speed (km/h)	CONTACT AVOIDED
20km/h to 30km/h	-	-
30km/h to 40km/h	-	-
More than 40km/h	-	-

🔵 Pass 🛛 🗙 Fail

NOT AVAILABLE



# COMMENTS

Pedestrian Protection - The car meets Pedestrian protection UN127 regulations. The car showed majority of areas good, marginal and adequate protection levels. Upper leg performance was overall weak, lower leg performance was good. AEB VRU: the car offers AEB VRU as optional but not meeting Latin NCAP availability requirements, it was not assessed.



SPEED ASSISTENCE

(this feature scores only if it is standard in all versions)

SEAT BELT REMINDER

**10.00 points** 

(this feature scores only if it is standard in all versions)

Warning	Driver	Passenger	Rear Passenger
Visual	$\checkmark$	$\checkmark$	$\checkmark$
Audible	$\checkmark$	$\checkmark$	$\checkmark$

3.00 points

# LANE SUPPORT SYSTEMS

LDW is not available according to Latin NCAP requirements LKA is not available according to Latin NCAP requirements

System Name	-	PERFORMANCE	
Functionality	-	LKA Test	-
Operational from (km/h)	-	LDW Test	-
Warning	-		

ROAD EDGE DETECTION (this feature scores only if it meets the fittment rates required)	NO TEST
RED not available	
BLIND SPOT DETECTION (this feature scores only if it meets the fittment rates required)	NO TEST

BSD is not available acording to Latin NCAP requirements

ESC	15 points
ESC IS STANDARD IN ALL VERSIONS ESC Meets regulatory requirements of Latin NCAP	

### MOOSE TEST - for information only - no scoring

ADAC MOOSE TEST	
Max Speed Achieved in test without failures (km/h)	85
MOOOSE TEST: CONSUMER TESTING	

Max Speed Achieved in test without failures (km/h)	75

AEB Interurban	7.81 points
System Name	Front Assist
Functionality	FCW and AEB
Operational from (km/h)	30

# PERFORMANCE

**NO TEST** 

	AEB	Driver Reacts to warning
Operational Speed (km/h) Min   Max	30 km/h - 250 km/h	30 km/h - 250 km/h
Approaching a slower moving car	Crash avoided up to 65 km/h	Crash avoided up to 80 km/h

### FOLLOWING A CAR AT SHORT DISTANCE

	AEB	Driver Reacts to warning
Car in front brakes gently	Avoidance	Avoidance
Car in front brakes harshly	Avoidance	Avoidance

### FOLLOWING A CAR AT LONG DISTANCE

	AEB	Driver Reacts to warning
Car in front brakes gently	Avoidance	Avoidance
Car in front brakes harshly	Avoidance	Avoidance





### COMMENTS

Safety Assist - SBR: The car offers SBR in all seating positions. ESC: The car offers ESC as standard. The Moose test performance reached a maximum of 85 km/h under ADAC Moose test and 75 km/h under Consumer magazine Moose test. SA: the car offers a speed limitation device as standard. BSD: The car does not offer BSD. LSS and RED: The car does not offer LSS or RED. AEB Interurban: The car does offers AEB Inter Urban meeting Latin NCAP technical and availability requirements.



Latin NCAP

Joaquín Nuñez 2719 Of. 210. ZC 11300. Montevideo, Uruguay T. +598 2716 8749 | secretaria@latinncap.com