



Volkswagen TAIGUN / Skoda KUSHAQ







SPECIFICATIONS

Tested model	Volkswagen Taigun / Skoda Kushaq
Body type	5 door SUV
Year of publication	2022
Crash test weight (KG)	1451
VIN from which Rating applies	
Made in	India
Test valid for	India 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	NO - OPTIONAL	NO - OPTIONAL	NO - OPTIONAL
Side head (thorax head) airbag	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
Side chest airbag	NO - OPTIONAL	NO - OPTIONAL	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	NO	NOT APPLICABLE

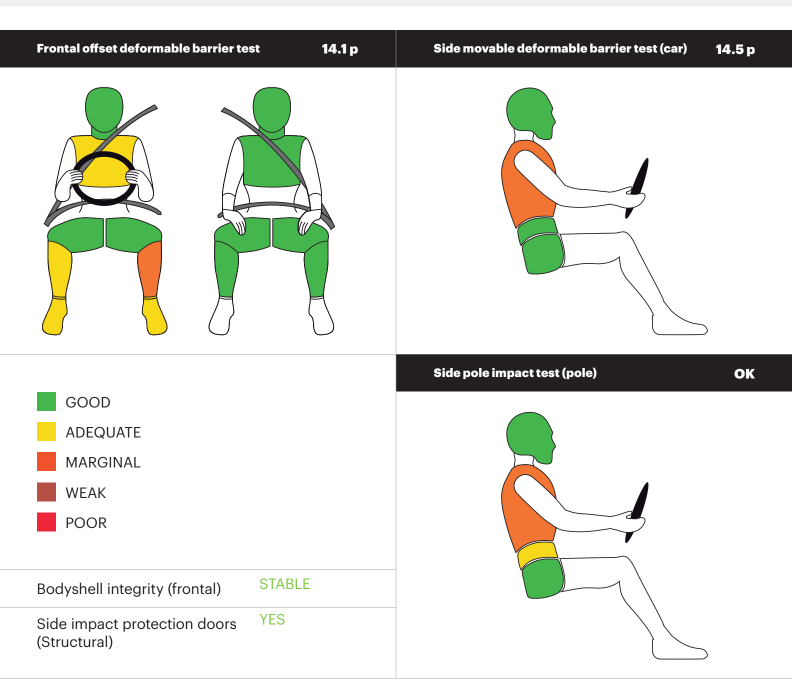
SAFETY ASSIST

Seat Belt Reminder (SBR)	YES - STANDARD	YES - STANDARD	NOT AVAILABLE
--------------------------	----------------	----------------	---------------

OTHER SAFETY SYSTEMS

YES - STANDARD
UN 127
NOT AVAILABLE

ADULT OCCUPANT PROTECTION



Comments

Frontal impact: the protection offered to the driver's and passenger's head and neck was good. Driver's chest showed adequate protection and passenger's chest showed good protection. Driver's and passenger's knees showed good protection. Driver's tibias showed marginal and adequate protection and passenger's tibias showed good protection. Footwell area was rated as stable. The bodyshell was rated as stable and it is capable of withstanding further loadings.

Side impact: head, abdomen and pelvis protection was good while chest protection was marginal.

Side pole impact: curtain airbags meet the fitment requirements and pole impact test was performed in a version with side head protection airbags showing good protection to the head and pelvis, adequate protection to the abdomen and marginal protection to the chest.

ESC: meets the fitment rate requirements and the performance shown in the test was acceptable according to Global NCAP's latest requirements.

CHILD OCCUPANT PROTECTION

CHILD RESTRAINT SYSTEM

Dynamic score 24.00 (max 24.00)	12.00 (max 12.00) 6		Vehicle assessment score 6.00 (max 13.00)		
	Child restraint	Dynamic score	CRS Type	Adjust	Position
18 month old child	Britax Dualfix	Front 8.00 (8 max) Side 4.00 (4 max)	i-SIZE	ISOFIX/LEG	RWF
3 year old child	Britax Dualfix	Front 8.00 (8 max) Side 4.00 (4 max)	i-SIZE	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

CRS INSTALLATION ASSESSMENT

PASS O EXEMPT

		1ST ROW	2ND ROW		
REFERENCE LIST		LEFT	LEFT	CENTER	RIGHT
Group 0+	Peg Perego Viaggio Switchable (BELTED)	•	٠	\bigcirc	٠
Group 0+	Roemer Baby Safe (ISOFIX / LEG)	N/A	٠	N/A	٠
Group 0+	Bébé Confort Stry Fix / Maxi Cosi Citi (BELTED)		٠	0	٠
Group I	Peg Perego Viaggio Switchable FWF (BELTED)		۲	0	•
Group I	Graco Cadeira Nautilus FWF (BELTED)		۲	0	٠
Group II/III	Burigotto Multipla 1,2,3 (BELTED)		٠	0	•
Group II/III	Graco Cadeira Nautilus (BELTED)		٠	0	٠
MANUFACTURTER					
Q1.5	Britax Dualfix	N/A	٠	N/A	٠
Q3	Britax Dualfix	N/A	٠	N/A	•

Comments

Frontal impact: the child seat for the 3 year old was installed rearward facing using the i-Size anchorages and a support leg and it was able to prevent head exposure during the frontal impact offering full protection. The child seat for the 18 month old was installed rearward facing using the i-Size anchorages and a support leg and it was able to prevent head exposure during the frontal impact offering full protection.

Side impact: both CRS's offered full side impact protection.

The car offers 3 point belts in all seating positions as standard in all versions. It does not offer the possibility to disconnect the passenger airbag in case a rearward facing CRS will be installed in this position. The CRS installation passed for all assessed CRS.