TEST RESULTS





2021 🔶 🛧 🛧 🛧 🏠





SPECIFICATION

Tested Model	Hyundai BAYON 1.0 T-GDI GL, LHD
Body Type	- 5 door SUV
Year Of Publication	2021
Kerb Weight	1230kg
VIN From Which Rating Applies	- from NLHBR81GVNZ144410
Class	Supermini

General comments

The Hyundai i20 is very closely related to the Hyundai BAYON tested by Euro NCAP in 2021 and shares the same safety equipment. Based on data reviewed by Euro NCAP, the two cars can be considered identical as far as safety is concerned and the rating of the BAYON can be applied also to the i20.



SAFETY EQUIPMENT

	Driver	Passenger	Rear
FRONTAL CRASH PROTECTION			
Frontal airbag	•	•	—
Belt pretensioner	•	•	•
Belt loadlimiter	•		
Knee airbag	×	×	
SIDE CRASH PROTECTION			
Side head airbag	•	•	•
Side chest airbag	•		×
Side pelvis airbag	•	•	×
Centre Airbag	×	×	×
CHILD PROTECTION			
Isofix/i-Size	—	×	•
Integrated CRS	_	×	×
Airbag cut-off switch		•	_
SAFETY ASSIST			
Seat Belt Reminder	•	•	

OTHER SYSTEMS	
Active Bonnet	*
AEB Vulnerable Road Users	
AEB Pedestrian - Reverse	*
AEB Car-to-Car	
Speed Assistance	
Lane Assist System	

Note: Other equipment may be available on the vehicle but was not considered in the test year.

- Fitted to the vehicle as standard O
- Fitted to the vehicle as part of the safety pack

O Not fitted to the test vehicle but available as option or as part of the safety pack

🗙 Not available 🧼 — Not applicable





Rear Impact



Front Seat





Comments

The passenger compartment remained stable in the frontal offset test. Dummy numbers showed good protection of the knees and femurs of both the driver and passenger. Hyundai showed that, on the passenger's side, a similar level of protection would be provided to occupants of different sizes and to those sitting in different positions. However, on the driver's side, structures in the dashboard were considered a risk to occupants' legs and a penalty was applied to the score. Protection of the driver's chest was rated as marginal, based on dummy readings of chest compression. Analysis of the deceleration of the impact trolley during the test, and analysis of the deformable barrier after the test, revealed that the car would be a benign impact partner in a frontal collision. In the full-width rigid barrier test, protection of all critical body areas was good and the car scored maximum points in this part of the assessment. In the more severe side pole impact, protection of all critical body areas was good or adequate. The car is not equipped with a counter-measure to mitigate occupant to occupant injuries in the event of a side impact. Mitigation of the extent to which a body would be thrown to the opposite side of a car in a lateral collision was rated as poor. Tests on the front seats and head restraints demonstrated good protection. The car is equipped with an advanced eCall system which alerts the emergency services in the event of a crash, and with MCB, a system which applies the brakes after a collision to reduce the likelihood of secondary impacts.





Restraint for 6 year old child: *Britax Römer Kidfix IIIs* Restraint for 10 year old child: *Graco Junior*

Safety Features

Front
Passenger2nd row
outboard2nd row
centerIsofixXImage: Comparison of the comparison of t

Fitted to test car as standard

Not on test car but available as option

🗙 Not available

7.0 / 13 Pts





ISOFIX CRS





🔄 CHILD OCCUPANT

Total 40.4 Pts / 82%

Universal Belted CRS



Maxi Cosi Cabriofix & EasyFix (Belt)





Cybex Solution Z i-Fix (Belt)



Comments

In the frontal offset test, protection of both child dummies was good for all body regions except the neck of the 10 year dummy, protection of which was rated as weak, on the basis of measurements of tensile forces. In the side barrier impact, protection of the head of the 10 year dummy was adequate but that of the chest was rated as poor on the basis of accelerations measured during the test. The front passenger airbag can be disabled to allow a rearward-facing child restraint to be used in that seating position. Clear information is provided to the driver regarding the status of the airbag and the system was rewarded. All of the child restraint types for which the car is designed could be properly installed and accommodated.





Total 40.4 Pts / 82%

		Seat Position			
	Front	2nd row			
	PASSENGER	LEFT	CENTER	RIGHT	
Maxi Cosi 2way Pearl & 2wayFix (i-Size)	_	•	_	•	
Maxi Cosi 2way Pearl & 2wayFix (i-Size)	_	•	_	•	
BeSafe iZi Kid X2 i-Size (i-Size)	_	•	_	•	
Britax Römer TriFix2 i-Size (i-Size)	_	•	_	•	
BeSafe iZi Flex FIX i-Size (i-Size)	_		_		
BeSafe iZi Combi X4 ISOfix (ISOFIX)	_		_	•	
Cybex Solution Z i-Fix (ISOFIX)	_	•	_		
Maxi Cosi Cabriofix (Belt)	•		•	•	
Maxi Cosi Cabriofix & EasyFix (Belt)	•		•		
Britax Römer King II LS (Belt)	•	•	•	•	
Cybex Solution Z i-Fix (Belt)					

Comments

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Vulnerable Road Users

14.6 / 18 Pts

System Name	Forward Collision-Avoidance Assist
Туре	Auto-Brake with Forward Collision Warning
Operational From	5 km/h

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VULNERABLE ROAD USERS Ŕ

Total 41.4 Pts / 76%

AEB Pedestrian

6.0 / 9 Pts

Day time

Vehicle reversing into standing pedestrian



Adult crossing the road



Adult along the roadside



Night time



Adult along the roadside

Pedestrian crossing a road into which a car is turning

Child running from behind parked vehicles



EURO



K VULNERABLE ROAD USERS

Total 41.4 Pts / 76%

AEB Cyclist

8.6 / 9 Pts



Comments

The protection provided by the bonnet to the head of a struck pedestrian was mixed but was mostly rated as between marginal and good. Poor results were recorded at the base of the windscreen and on the stiff windscreen pillars. The bumper provided good protection to pedestrians' legs at all test locations and protection of the pelvis was also good, the car scoring maximum points in these areas of assessment. The autonomous emergency braking system detects vulnerable road users, as well as other vehicles. The system's response to pedestrians was adequate and its response to cyclists was good, with collisions avoided or mitigated in most test scenarios.

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Total 10.8 Pts / 67%



Occupant Status Monitoring

2.7 / 3 Pts



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SAFETY ASSIST

Total 10.8 Pts / 67%

Lane Support	3.5 / 4 Pts
System Name	LKA
Туре	LKA and ELK
Operational From	60 km/h
PERFORMANCE	
Emergency Lane Keeping	GOOD
Lane Keep Assist	GOOD
Human Machine Interface	GOOD

AEB Car-to-Car

2.8 / 6 Pts

System Name	Forward Collision-Avoidance Assist
Туре	Autonomous emergency braking and forward collision warning
Operational From	5 km/h
Sensor Used	camera





Total 10.8 Pts / 67%

Autobrake function only



Approaching a stationary car



Approaching a slower moving car



Approaching a slower moving car





Approaching a stationary car



Approaching a slower moving car



Approaching a braking car





Total 10.8 Pts / 67%

🛜 SAFETY ASSIST

Driver reacts to warning



Approaching a slower moving car



Approaching a slower moving car





Approaching a stationary car



Approaching a slower moving car



Approaching a braking car





🛜 SAFETY ASSIST

Total 10.8 Pts / 67%

Comments

A seatbelt reminder is standard for the front and rear seats and a driver monitoring system monitors steering inputs for signs of fatigued driving. The autonomous emergency braking system showed only marginal performance in tests of its reaction to other vehicles. Speed assistance is provided by a system which informs the driver of the local limit, allowing the limiter to be set appropriately. A lane support system gently corrects the course of a car which is drifting out of lane and also intervenes in more critical situations.



RATING VALIDITY

Variants of Model Range

Body Type	Engine	Drivetrain	Rating Applies	
			LHD	RHD
5 door SUV	1.2 MPI	4 x 2	\checkmark	\checkmark
5 door SUV	1.0 T-GDI	4 x 2	~	~
5 door SUV	1.0 T-GDI 48V MHEV	4 x 2	\checkmark	~

Tested variant: Hyundai BAYON 1.0 T-GDI

Annual Reviews and Facelifts

Date	Event	Outcome	
September 2022	Rating Published	2021 🚖 🚖 🚖 🏠	~
September 2023	Annual Review	2021 🚖 🚖 🚖 🛣	~
October 2023	Facelift Review	2021 ★ ★ ★ 🏠	~