

# Suzuki **CIAZ** standard safety equipment





## PRIMARY SAFETY

70%

Electronic Stability Control	<b>8.0</b> max. 8
system name ESP®	
Driver Monitoring System	<b>0.0</b> max. 2
system name —	
Tyre Pressure Monitoring	<b>0.0</b> max. 2
system name —	
warning •	

Blind Spot Monitoring	0.0

system name -

readout

driver side

passenger side •

## Physical Controls

**6.0** max. 6

max. 2

hazard lights

gear 🧧

climate of

music and navigation C

turn indicators •

windscreen wipers •

## **SECONDARY SAFETY**

11%

Rear Seatbelts				0.0	max. 4	
position	outboa	rd c	entre	third r	ow	
three-point			•	0		
Rear Seatbelt I	Remino	lers		<b>2.0</b> m	nax. 10	1
position	on out	board	l cent	re thi	rd row	
visual sigr	nal		•		0	
acoustic sigr	nal				0	
occupant detecti	on	•	•		0	
passive activati	on	•	•		0	
Head Protection	n Devi	ices		0.0	max. 6	
posit	ion fro	ont i	ear t	hird row	1	
curtain airl	bag (		•	0		
centre airl	pag (		0	0		
Chest Protection	on Dev	ices		0.0	max. 3	
	positio	n fro	nt re	ar		
thor	ax airba	g (				

Neck Restra	ints	<b>0.0</b> max. 4		
position	rear outboard	centre	third row	
$sufficient^1$		•	0	

Child Readiness			1.5	max. 3
position	rear	rear	front	third
	outboard	centre	passenger	row
ISOFIX		•	•	0
i-Size	•	•	•	0
Top Tether		•		0

## **COMMENTS**

The Ciaz is popular in some fleets, but production is ramping down and it is nearing the end of its lifecycle.

primary	secondary	overall		
safety	safety	result		
70%	11%			
		******		
Evaluated variant: Sigma 1.5 MT				
Evaluated on: September 12, 2025				
Protocol: FleetSure v1.0				

<sup>&</sup>lt;sup>1</sup>subjective judgment