





HYUNDAI I10 SE

■ Registered vehicle details & Vehicle check report summary

- Mileage data and V5C logbook data
- MOT record and Previous keepers
- Previous searches

This Vehicle Check report reflects information held against this vehicle on 14 June 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Email

vehicle.check@autotrader.co.uk

Registered vehicle details

Check the details below match the V5C logbook, vehicle appearance and vehicle information.

Make	HYUNDAI
Model	I10 SE
Body type	5 DOOR HATCHBACK
Fuel type	PETROL
Transmission	MANUAL 5 GEARS
Engine capacity	1248
VRM	NV14UHF
VIN	NLHA851CLFZ045644
Engine number	G4LAEM251531
Colour	WHITE
Date first registered	30-05-2014
Year of manufacture	2014
Number of previous owners	2
Current V5C issue date	14-05-2021
CO2 emissions	114
Vehicle check report summary	
Not recorded as stolen	\odot
Not recorded as scrapped	\odot
Not recorded as a write-off	⊘
Notimported	⊘
Not exported	⊘
No third-party interest	⊘
No outstanding finance	⊘
No mileage discrepancies	⊘
No colour changes	⊘
OTHER INFORMATION	
No recorded plate changes	\odot
No outstanding stocking finance	⊗
MOT expiry date	07-05-2026





ALL CHECKS PASSED

HYUNDAI I10 SE

- Registered vehicle details & Vehicle check report summary
- Mileage data and V5C logbook data
- MOT record and Previous keepers
- Previous searches

This Vehicle Check report reflects information held against this vehicle on 14 June 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Email

vehicle.check@autotrader.co.uk

Mileage data

There is no mileage history on this vehicle.

V5C logbook data

Current V5C issue date 14-05-2021

HISTORIC RECORDINGS

Showing all records

V5C issue date 26-05-2016







HYUNDAI I10 SE

- Registered vehicle details & Vehicle check report summary
- Mileage data and V5C logbook data

Date of keeper change

■ MOT record and Previous keepers

■ Previous searches

MOT Information		
Status		PASSED
MOT expiry		07-05-2026
Mileage recording		60,257
ADVISORY NOTICES		
Oil leak, but not excessive (8.4.1 (a) (i))		•
HISTORIC TESTS		
Most recent 10 of 11 MOT tests		
Pass (1 advisories)	57,451 mi	08-05-2024
Fail	57,441 mi	01-05-2024
Pass (5 advisories)	55,042 mi	26-04-2023
Pass (0 advisories)	52,705 mi	13-04-2022
Pass (0 advisories)	50,400 mi	06-05-2021
Pass (4 advisories)	48,235 mi	06-08-2020
Pass (2 advisories)	41,098 mi	17-04-2019
Pass (6 advisories)	35,019 mi	20-04-2018
Pass (0 advisories)	29,737 mi	25-05-2017
Previous keepers		
Number of previous keepers		2
Date of last keeper change		14-05-2021
HISTORIC RECORDINGS		

17-05-2016

This Vehicle Check report reflects information held against this vehicle on 14 June 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Email

vehicle.check@autotrader.co.uk





HYUNDAI I10 SE

- Registered vehicle details & Vehicle check report summary
- Mileage data and V5C logbook data
- MOT record and Previous keepers
- Previous searches

This Vehicle Check report reflects information held against this vehicle on 14 June 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Emai

vehicle.check@autotrader.co.uk

Previous searches

A previous vehicle check report has been run on this VRM by the company(s) listed below:

Showing all previous searches

MOTOR TRADE & OTHER 09-06-2025