Kia Seltos (facelift 2023) 2.0 MPI (146 Hp) CVT 2023, 2024 Specs

General information

Brand Kia

Model Seltos

Generation Seltos (facelift 2023)

Modification (Engine) 2.0 MPI (146 Hp) CVT

Start of production 2023 year

Powertrain Architecture Internal Combustion engine

Body type SUV

Seats 5

Doors 5

Performance specs

Fuel Type Petrol (Gasoline)

Acceleration 0 - 100 km/h 9.3 sec

Acceleration 0 - 62 mph 9.3 sec

Acceleration 0 - 60 mph (Calculated by Auto-Data.net) 8.8 sec

Maximum speed 190 km/h

118.06 mph

Emission standard WCC + UCC

Weight-to-power ratio 9.1 kg/Hp, 109.6 Hp/tonne

Weight-to-torque ratio 7.4 kg/Nm, 134.4 Nm/tonne

Engine specs

Power 146 Hp @ 6200 rpm.

Power per litre 73 Hp/l

Torque 179 Nm @ 4500 rpm.

132.02 lb.-ft. @ 4500 rpm.

Engine layout Front, Transverse

Engine Model/Code G4NH

Engine displacement 1999 cm3

121.99 cu. in.

Number of cylinders 4

Engine configuration Inline

Cylinder Bore 81 mm

3.19 in.

Piston Stroke 97 mm

3.82 in.

Compression ratio 12.5

Number of valves per cylinder 4

Fuel injection system Multi-point indirect injection

Engine aspiration Naturally aspirated engine

Engine oil capacity 4 l

4.23 US qt | 3.52 UK qt

Engine oil specification Log in to see.

Coolant 5.4 l

5.71 US qt | 4.75 UK qt

Engine systems Start & Stop System

Space, Volume and weights

Kerb Weight 1332-1347 kg

2936.56 - 2969.63 lbs.

Trunk (boot) space - minimum 753 l

26.59 cu. ft.

Trunk (boot) space - maximum 1778 l

62.79 cu. ft.

Fuel tank capacity 50 l

13.21 US gal | 11 UK gal

Max. roof load 100 kg

220.46 lbs.

Dimensions

Length 4384 mm

172.6 in.

Width 1801 mm

70.91 in.

Height 1626 mm

64.02 in.

Wheelbase 2629 mm

103.5 in.

Front track 1565 mm

61.61 in.

Rear (Back) track 1575 mm

62.01 in.

Front overhang 864 mm

34.02 in.

Rear overhang 889 mm

35 in.

Ride height (ground clearance) 185 mm

7.28 in.

Minimum turning circle (turning diameter) 10.6 m

34.78 ft.

Approach angle 28°

Departure angle 26.8°

Drivetrain, brakes and suspension specs

Drivetrain Architecture The Internal combustion engine (ICE) drives the front wheels of the vehicle.

Drive wheel Front wheel drive

Number of gears and type of gearbox automatic transmission CVT

Front suspension Independent type McPherson

Rear suspension Torsion

Front brakes Ventilated discs, 279.4 mm

Rear brakes Disc, 254 mm

Assisting systems ABS (Anti-lock braking system)

Steering type Steering rack and pinion

Power steering Electric Steering

Tires size 215/55 R17

Wheel rims size 7.0J x 17