


Mandatory product certification vehicle conformity certificate

Vehicle conformity certificate number		A054562NRJXJL6442D0200107		
Basic vehicle manufacturing country		not applicable		
The final stage is the vehicle manufacturing country		China		
Name of vehicle manufacturer		Zhejiang Haoqing Automobile Manufacturing Co., LTD		
Address of vehicle manufacturer		No.9 Fengming Street, Dengxi Town, High-tech Development Zone, Baoji City, Shaanxi Province		
Name of the certification client		Zhejiang Haoqing Automobile Manufacturing Co., LTD		
Name of producer (manufacturer)		Zhejiang Haoqing Automobile Manufacturing Co., LTD		
NEV		deny	Vehicle manufacturing date	January 7, 2023
Vehicle identification code		LB37822Z6PB002578	Whether the vehicle identification code is used for the model year	deny
Vehicle identification code engraving position		Front crossbeam of the right front seat		
The location of the product sign		Below the B-pillar on the right side of the car		
Name of vehicle		Multi-purpose passenger car	Vehicle model	HQ6471D02
Vehicle registration type		Small ordinary passenger car	class of vehicle	M1
Vehicle brand (Chinese/English)		Geely brand	Vehicle color	White
Vehicle type		Complete vehicle	Drive type	Front wheel drive 4x2
The final stage is the CCC certificate number (version number) of the vehicle and the date of issuance		2022011101452398(05)2023-01-07		
engine identification number		P2G00001499	The engine number is engraved on the engine	On the cylinder body
Engine model/fuel type		BHE15-EFZ/gasoline	direct injection	yes
Number and arrangement of cylinders		4 / inline	Displacement (ml) maximum net power (KW)	1499/133
Number of axles		2	Number of wheels	4
Drive shaft position		primary shaft	Front suspension (mm) rear suspension (mm)	897/883
tread (mm)		1618/1618	Exterior dimensions (length/width/height mm)	4670/1900/1705
wheel base (mm)		2600	Internal dimensions of the container (length/width/height mm)	not applicable
Ready weight (kg)		1571	Approach Angle / Departure Angle (°)	20/28
Maximum design speed (km/h)		200	Number and structure of doors	5/hinged
Maximum allowable total mass (kg)		2000	Axle load distribution corresponding to the maximum allowable total mass (kg)	924/801
Clutch type/transmission type		Multiple wet / DCT		
tyre size		Axle 1235/55R18 and axle 2235/55R18		
Brief description of the braking device		Pedal brake, hydraulic double pipeline X type, vacuum assist, ABS, front and rear disc brakes		
Whether it has an anti-lock braking system		yes	Rated passenger capacity	5
Number of steel spring plates (pieces)		-I-	Whether the vehicle is suitable for towing	deny
Total quasi-traction mass (kg)		not applicable		
gear ratio	1:3.529/II:2.810/III:1.395/IV:1.043/V:1.105/VI:0.851/VII:0.725/R:2.905		axle ratio	I, I, IV, R:4.647/II, V, VI, VI:3.435