## CERTIFICATE OF CONFORMITY

Vehicle Conformance	A0394091CH 2TV 7188CV00EG	00			
Certificate No Vehicle identification					
code	LFMAAAOC*P *****				
engine identification number	5P****				
Basic vehicle manufacturing country	China V				
Final-stage vehicle	China				
manufacturing country Name of the vehicle	FAW Toyota Motor Co., Ltd				
production enterpriseAddress of the vehicle	No. 81, Ninth Street, Tianjin <b>TOYOTA</b>				
production enterprise					
Name of the certified client	China FaW Group Co., Ltd				
Name of the manufacturer (manufacturer)	FAW Toyota Motor Co., Ltd				
NEV	deny	Date of vehicle manufacture	2023		
Vehicle identification code is engraved in the position		air window post, on the body floor	r under the passenger		
Whether the vehicle identification code is	Location of the Year No product label	On pillar B on the right side of	the vehicle		
used or not Model name	Hybrid sedan	Vehicle model	IV 7188HEV 6P		
Type of vehicle registration	carriage	class of vehicle	M1		
Vehicle brand (Chinese / English)	The Toyota brand / TOYOTA	Vehicle color	blue		
Vehicle type	Complete vehicle	Drive type	Prodex 4 virus 2		
Final stage Vehicle CCC number) / Date of issue	Certificate Number (version	2023011101525731 (00) / 2023-02-22			
	ine] front of the engine				
Engine model / fuel type	8 ZR / hybrid power system	direct injection	deny		
Number and alignment of the cylinders	4 / Really column	Displacement (ml) / power (kW)	1798/72		
Driver motor model	1VM				
Name of the drive motor manufacturer	Aixin (Suzhou) Auto Parts	Co., LTD			
The drive motor is number the drive motor	ered on the outer surface o	of the transmission housing at the	e engraved position on		
Operating voltage of the driving motor (V)	600	Drive motor peak power (kW)	70		
Power battery Model / Operating Voltage (V)		Power Battery Rated Capacity (Ah)	2.8		
Name of the power battery manufacturer	New Zhongyuan Toyota Motor				
Number of axle	2	Number of wheels	4		
Drive shaft position	primary shaft	Front suspension (mm) / rear suspension (mm)	945/990		
tread (mm)	1531/1534	External profile dimensions (long / width / height mm)	4635/1780/1435		
wheel base (mm)	2700	Internal dimensions of the cargo compartment (long / width / height mm)	not applicable		
Preparation mass (kg)	1405	Approach angle / departure angle of (°)	12/17		
Maximum design vehicle speed (km / h)	160	Door number and structure4 / Art	iculate door		
Maximum permissible total mass (kg)	1845	Axial load distribution corresponding to the maximum allowable total mass (kg)	955/890		
Clutch type / transmission type	not applicable /CVT		1		
tyre size Brief description of	Axis 1:205 / 55R1691V Axis Hydraulic belt electronic	2:205 / 55R 1691V control, ABS, VSC, front and rear	disc		
the brake device With an anti-lock death system	yes	Number of passengers rated	5		
Number of leaf springs (sheets)	not applicable	for towing and hanging	deny		
Pre-traction mass (kg)		not applicable			

gear rat	cio L				Main drive ratio: 3.218	
stage	The standard number quoted by CCC certification and the corresponding implementation stage		GB 1495-2002(III);GB /T1436	65-2017		
	Fixed noise (dB (A)) / corresponding engine speed (r/min)			85.0/2500		
	Accelerise driving noise (dB (A))			74.0		
Exhaust row	The standard number quoted by CCC certification and the corresponding implementation stage			GB 18352.6-2016		
]	Test use of liquid fuel: gasoline	CO :500	THC :50	NOx :35	NMHC :35	
		Particulate matter (PM): 3.0		Smoke (correction of absorption coefficient (m-1)): no applicable		
		N 2 0:20		Number of particles (PN):	6.010 ^ 11 cells / km	
CO 2 emissions / energy consumption		Standard number referenced by the CCC certification		GB /T19753-2021;GB 18352.6-	-2016	
		CO 2 emissions		Energy consumption		
		Low-speed section (g / km)	73.50	Low-speed section (L / 100km)	3.10	
		Medium-speed segment (g / km)	74.63	Medium-speed segment (L / 100km)	3.08	
		High-speed section (g / km)	86.67	High-speed section (L / 100km)	3.64	
		Ultra speed section (g / km)	127.40	Ultra-expressway section (L / 100km)	5. 38	
		Comprehensive (g / km)	96.91	Integrated (L / 100km)	4.07	
Authtif informa	y client contact tion	contacts	technical support	contact number	+86-22-58808888	
Remarks			,	· · · · · · · · · · · · · · · · · · ·		