Parameter configuration	Song PLUS New Energy 21 DNH 1.5L two-shee	I drive Song PLIS New Energy 21 DSH 1.5L two-whee honorable type	Song PLIS New Snengy 21 SV Premium Mode	Song PLUS New Sinergy 21 SV Sagatip mag	Song PLISI New Energy 21 DM-1 LSL two-sh- flagenip model	sectorie Song PLUS New Energy 21 DNH 1 SL two-ster Singelly PLUS	el drive Song PLIS New Energy 21 DMH 1 SL tan-el Sagety PLIS SD model	eeldte Song PLESNewEnergy 21 DMH 1.5Ti faure Sagatap PLES	theel Dise. Song PLUS New Energy 21 DNN 1.5Ti bur Sagato PLUS 50 model	ruiteel dive
	pressure roder	honorative type			toping score	tagang PCIS	Sagarap PLUS SCI record	tagang PLDs	taging PLUS SCI rocks	
Basic information Manufacturers	SIYO New Energy	\$10 New Snergy	SYD New Strengy	END New Energy	BYD New Energy	SIYO New Energy	EYD New Energy	BYD New Strengy	SYO New Sneegy	
teual Type of energy	Compact SUV Plug-in hybrid	Compact SUV Plug-in hybrid	Compact SUV Pure electric	Compact SUV Pure electric	Compact SUV Plug-in byteld	Compact SUV Plug-in tybrid	Compaz Stáv Plag-in hybrid	Compact SEV Plug-in-hybrid	Compact SUV Plug-in hybrid	
Environmental standards. Time to market	National Six 251	National Six 00/2021 25/	. 02021 07	1040021	National Six 07/94/2021 2	National Six 903/2021 26	National Six 80/0921	National Six 3/95/2022	National Six IO/08/0031	13/05/2022
NEDC pure electric range (km)		át .	át .	605	506	190	110	198	100	100
Fact charging time(h)			0.5	0.5 30.00			1			1
Slow charging Sme(h)	2.5 1.5L 110 hp.L4	2.5 1.9. 110 kp.L4			5.5 1.5L 1101g L4	5.5 1.5L 1103p.L4	5.5 1.5L.1103g.L4	5.5 1.57 139 hy L4	5.5 1.57 138 to L4	
Mainumpower / mainum torque	1.5L 110 Rp.L4	1.32.110.99.L4 8180013504-in			814W136N m	132 110 Np.L4	1.50.1103 ip.04	1.51 139 59 L4 100W031W m	137 138 NP L4	
Ends: MooPq		180	160	184	186	167	197	107	360	360
Gentor	Electronic continuously variable transmission (E	i-CVT) - Electronic continuously variable transmission (6	CVV). 1 gear fixed gear ratio	1 gear fixed gear ratio	Decronic continuously variable transmission	(E-CVT). Electronic continuously variable transmission (E-CVT). Electronic continuously variable transmission	(E-CVT) - Electronic continuously variable transmission	(E-CVT). Electronic continuously variable transmissi	on (Si-CVF).
Lenathreightheightinei	4705*1890*1690	47067188027480	4705*1890*1890	47051189511880	4707188071880	4705*1896*1690	47007189071680	470578867470	4706*1886*1870	
Body structure	S-door, S-seat SUV	5-door, 5-east SUV	5-door, 5-max SUV	S-door, S-east SUV	5-door, 5-seed SUV	5-door, 5-awat SUV	5-door, 5-east SUV	5-door, 5-max SOV	S-door, S-axed SUV	
Mainum speedjumb) Official 9-100kmh acceleration(d)	8.5	170	170	160	160	130	170	59	180	180
откаго-такия ассеечающе	2.87	2.87			198	188	588		1.9	
WLTC contined fuel consumption(L/100km)	2.87	2.87			1.98					
NEDC combined fuel consumption(L/100km)	1.6	1.6			4.9	0.9	4.8	1.5	1.1	
Fuel consumption in power lines stand[L/1008m]	44	4.4			45	4.5	4.5	52	62	
Vehicle warranty	6 years or 150,000 km	6 years or 150,000 km	6 years or 150,000 km	6 years or 150,000 km	6 years or 150,000 less	6 years or 150,000 km	6 years or 160,000 km	6 years or 150,000 km	6 years or 150,000 km	
Appearance color litterior color										
Body Lengthinnij Widzijnej		4706	eros	ess	4706	4706	4706	4766	e25	4705
Heightfreet		1890 1680 2765	1892	1690 1690 2765	1890 1890 2766	1890	1880 1680 2765	1892 1692 2765	1990	1890 1670 2765
Wheelbasejning Front trackjning		296	2766 7632	2765 1620	2746 1630	2766	296	2765	2765	1930
Rear tradiționi) How the door opens	Steing doors	1630 Swing doors	1923 Swing doors	1630 Swing doors	1630 Swing-doors	1620 Swing doors	1630 Swing doors	1630 Swing doors	1690 Swing doors	1630
Number of doors Number of seats		s s	5 5	5 5	s s	5 5	s s	s s	s s	5
Approach angle(*)		19	18	19		19	19	19	19	19
Minimum ground dearance for full blad (not)		100	160	166	***	160	160	160	160	160
		_	_		_	_	_	_		
Meinum turning radus(m)	5.55	5.55	5.55	5.55	5.55	5.55	5.55	5.55	5.55	
Fuel tank capacity(s) Curb-weight(s)		1700	60 -	1960	1850	1790	1790	1790	1976	1975
Full load mass (kg) Engine		2076	2075	2925	2225	2165	2165	2165	2350	2350
Engine model Displacement(rE.)	SYDY23QA	SYDETOQA 1498	- 1688 -		BYD472QA	8906720A 5688	810173QA 1498	9Y0474200	BYDENZQC 1488	1697
Displacement(L) Intake form	1.5 Inhale manually	1.5 binale requisity			1.6 Male returnly	1.5 Whale naturally	1.5 bituie naturally	1.6 Yurbocharged	1.5 Yutosharged	
Engine byout Cylinder arrangement	Holportal L	Haribontal L			Herburtal L	Harlantal L	Harbansel E	Hortomal L	Harbortal L	
Number of cylinders(gos)		4	4+			4	4	4	4	4
Number of valves per cylinder (pos)		4	4 -			4	4	4	4	4
Gas distribution mechanism	DOHC	ронс			оож	вонс	DOHC	ронс	DOHC	
Mainum power (AW) Machonapower (Pri)		110	85 - 110 -			85 190	81	81 110	192	102
Mainum power speed (spm)		6000	6000 -			6000	6000	6000 -		
Madesure torque(N e)		135	136 -			135	136	136	201	231
Mainum torque speed (spet)		4600	elico -			4500	4500	4500 -		
Mainument power (KIR) Fuel designation	Number 92	78 Number 92	29 -		Number 92	78 Number 60	78 Nation 92	79 Number 92	96 Number 92	**
Oil supply method	Multi-point GF1	Mati-point EF1			Mali-point EF1	Mathypoint EF1	Multi-point EF1	Direct injection	Direct injection	
Cylinder nutterial	Aborious alloy	Aluminum alloy			Auritorially	Aurinum alloy	Aluminum alloy	Aberican aloy	Aluminum alloy	
Environmental standards Electric motors	Nadonal Six	National Six			National Six	National Six	National Six	National Six	National Six	
Number of drive motors. Motor layout	Single motor Frame facing	Single motor From Society	Single motor Franchising	Single motor From Soring	Single rector Front-Soling	Single motor Frame-facing	Single motor From facing	Dual matters Front + near	Dual motors Frant + mar	
Motor type	Permanent magnet synchronization	Permanent magnet synchronization	Permanent magnet synchronization	Pennanent magnet synchronization	Personner magnet synchronization	Permanent regrec synchronization	Permanent magnet synchronization	Persanent magnet synchronization	Permanent magnet synchronization	
Total motor power (609)		tiú	192	135	136	145	165	165	265	265
Total horsepower of electric motor (Ph)		180	180	184	186	167	197	107	390	360
Yotal torque of electric naturité nij		316	316	280	280	225	326	305	500	596
Maximum power of frant motor (KW)		132	132	135	136	145	165	165	165	146
Mainure tarque of Sont motor(Net)		316	316	280	280	225	226	205	216	316
Maximum power of year motor (KW)									130	120
Mainum taque of mar moto (N m)									280	280
System overall power (KM)									215	316
Batery/Replecialment										
Sattery type Cellbrand	Lithiuminon phosphate battery BYD	Lithium iron phosphate battery	Lithium iron phosphate battery	Lithium iron phosphare battery BND	Lithium iron phosphate battery BYD	Lithium iron phosphate battery SVD	Lithium iron phosphate battery BYD	Lithium iron phosphate battery BYID	Lithium ion-phosphare battery SND	
Satery temperature management	Lowterpersture heating	Lowtenpeature heating	Low temperature heating	Low temperature heating	Law temperature heading	Low temperature heating	Low/respecture heating	Lowtenperature heating	Lowterpeature heating	
		Lowtenpeature heating								100
NEIDC pure electric range (km)		Low temperature feating 51	Liquid cooling S1	Liquid moting SSS	506	110	110	110	100	
Station's Served (MARIL)	13	61 83		505 717	93	16.2	18.3	163	183	
		81 83	50 712	505 71.7 160	98.3 540 -		18.3	183	183	
Station's Served (MARIL)	13	61 83	51 712 163	505 71.7 160	16.3 162 -	16.3 - 15.8	16.3	183 - 182	183	
Samey level (1998) Samey energy density(1994)		81 83	50 712	505 71.7 160	98.3 540 -	18.3 15.8 - Store Sting - Fact charging port	18.3	183	183	
Basery avoid (MINE) Basery avoing develop/finite() Preser consumption per 158/m/(MINE) 358/m() Vehicle chapping part Slow-filling purp position.	13	83	51 71.7 14.1 • Store filling • Force designing spot. • Right over date of the car	1935 73.7 160 14.1 • Since Sing • Fast changing port • Right new rate of the car	18.9 15.9 1 Size Hing 1 Feet charging part	18.2 15.8 1004 Ming Part Mangagan	18.2 18.9 • Blow Ming • Fact changing port	182 182 Slow filing Fact charging part	18.3 - 18.7 - Situ Sing	
Bassery two global, Bassery sering den enjoyithship from consumption yet 1984-plants 1984-q various chapping part Sales 4869 part purchas. Qualit delenging part Southers	6.3 	61	51 71.7 16.5 • Store Wiley • Face charging part.	TAT TAT TATA TATA TATA TATA TATA TATA	18.3 168 - 16.9 I Sun Strug I For charging part	14.3 15.8 100 to ting 1 fact dauging part	16.0 Star Blog Fact diaglogatet .	18.2 • Stock Wiley • Fact charging port	16.2 - 13.7 - Stockfolg - Rate charging part -	_
Basery avoid (MMV) Basery avoing develop/finite() Preser consumption per 158/m/(MMV) 158/m() Verlands chapping part Slow-filling purp position.	13	83	51 71.7 14.1 • Store filling • Force designing spot. • Right over date of the car	1935 73.7 160 14.1 • Since Sing • Fast changing port • Right new rate of the car	18.9 15.9 1 Size Hing 1 Feet charging part	18.2 15.8 1004 Ming Part Mangagan	18.2 18.9 • Blow Ming • Fact changing port	182 182 Slow filing Fact charging part	18.3 18.7 • Standing • Facthaging part	18 60
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		• 336V	• 3.3MV	• 3.36W		• 33KW	• 136W	• 33kW	• 3.36W
tory pack warranty	B years or 150,000 km	8 years or 160,000 km	8 years or 150,000 km	Ryears or 150,000 km	8 years or 160,000 km	8 years or 150,000 km	8 years or 192,000 km	8 years or 150,000 km	8 years or 150,000 km
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arbox description	E-CVT continuously variable transmission	E-CVT continuously variable transmission	Slectric vehicle single-speed gearbox	Electric vehicle single-speed gearbox	E-CVT continuously variable transmission	S-CVT continuously variable transmission	E-CVT continuously satisfies transmission	6-CVT continuously variable transmission	E-CVT continuously variable banamission
arbon type	Electronic continuously variable transmission (E-CVT).). Electronic continuously variable transmission (E-CvT)	Fixed gear ratio	Fixed gear radio	Electronic continuously variable transmission (E-CVT).	Bedranic continuously variable transmission (E-CVT)	Electronic continuously variable transmission (E-CVT)	Electronic continuously variable transmission (E-CVI	F). Electronic continuously variable transmission (E-C
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or differential structure									
suspension type	Madheron independent suspension	MacPherson independent suspension	MacPherson independent suspension	MacPherson independent suspension	MacPhenan independent suspension	MacPherson independent suspension	MacPherson independent suspension	MacPherson independent suspension	MacPherson independent suspension
suspension type		Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent exepension	Multi-link independent suspension	Multi-link independent euspension	Multi-link independent suspension	Multi-link independent exspension
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Power connector for luggage compartment									
Audo brand							• infinity		• Infinity
Number of speakers			• 4			• 0	• 10		• 11
Sound audition Light function			• •			••	• 10	• •	• 10
	• 160	• 160	• LED	* LED					
		. 160	• LED	• LED	. 160		• LED	• 160	- LED
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	Height adjustment	Height adjustment	Height adjustment	Height adjustment	Height adjustment	Height adjustment	Height adjustment.	Height adjustment	Height adjustment
	· regulations	• regulações	• regularism	* regulation	· regulations	* regulations	• regs apparent	· regulations	• regu aponen
	Automatic opening and dosing	Artunatic opening and dusing	Automatic opening and closing						
Headlight function	Delayed closing	Delayed closing	Delayed closing	Adaptive near and far light	Delayed closing	Adaptive near and far light	Adaptive near and far light	Ataptive near and far light.	Adaptive near and far light
				Delayed closing	Rain and fig made			Delayed closing	Driayed closing
				Rain and fig mode		Rain and big mode	Rain and fog mode	Rain and flag mode	Roin and fog mode
Turn assist lights						•			•
Front flag lights									
Headlight cleaning device									
	Monochrome	Multicalized	Monochrome	Matissioned	Manadesine	Multicolared	Multisationed	Multicolored	Millioland
Glassinimos First row of power windows						•			
The windowis raised and lowered at the touch of a bulbor	Full vehicle	Futuriste	Full vehicle	Full vehicle	Full vehicle	Full vehicle	• Full vehicle	Full which	Fut whice
Windoward-pinch function	Full whide	Full vehicle	Full selects	Full vehicle	Full vehicle	Full vehicle	Full vehicle	Full which	Full which
Multi-layer accountic glass	• Find now	• First row		• Fint row	• Fest raw	• First now	• Fintner	• Fintraw	• First row
	Sinchic adjustment	Electric adjustment	Electric adjustment	Electric arqueterent	Electric adjustment	Electric adjustment	Slectic adjustment	Electric adjustment	Sinctric adjustment
Soleriar minor function	Heard minus	Heated mirrors.	Heated minure	Heated minors	Heated mirrors.	Heated mirrors	Heated mirrors	Heated mirrors	Heated planes
source range function	Electric briding	Electric folding	Electric folding	Electric finding	Electric finding	Electric faiding	Slectric folding	Electric finding	Steads finding
	Automatic fidding of the look car	Automatic fidding of the lock car	Automatic finding of the look car	Automatic finding of the look car	Automatic folding of the tack car	Automatic folding of the lock car	Automatic falling of the look car	Automatic folding of the took car	Automatic fidding of the took car
Interior minur function	Manual anti-glam	Manual anti-glam	Manual anti-glare	Automatic anti-glam	Manual anti-glara	Automatic anti-glare	Automatic anti-glane	Accoratic anti-glane	Automatic anti-glass
Rear side privacy glass									
Rear side sunshades									
In-car vanity mirror	Main driver + lighting	Main driver = Sighting	Main driver + lighting	Main driver + lighting	Main driver = lighting		Main driver + lighting	Main-driver + lighting	Main driver + Sgriding
	Co-plot + lighting	Co-pilot + lighting	Co-pilet = lighting	Co-plot + lighting	Co-pilot + lighting		Co-plot + lighting	Co-plan + lighting	Co-plot + Spring
									•
First rowair conditioning	Automatic air conditioning in dual-temperature zone	Accurate air conditioning in dual temperature zone	Automatic air conditioning in dual-temperature zone	Automatic air conditioning in dual temperature zone	Autoratic air conditioning in dual-temperature zone	Automatic air conditioning in dual-temperature zone			
Second rowair conditioning	Air outset	Ar outer	Air outliet	Air subst	• Alreader	• Air outlet	Ar outlet	Ar outlet	Air outset
		Ar outet	• Air outliet	• Air outliet	Alroutier	• Al culot	Ar outet		Air cutter
Third now air conditioning									
Third now air conditioning Heatt pump air conditioning									
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