

Neta X Compact SUV Electric 163hp With Wheelbase 2770mm

Our Product Introduction

for more products please visit us on chinese-evcars.com

Basic Information

- Place of Origin: China
- Brand Name: Green Energy Box
- Model Number: Neta X



Product Specification

- Manufacturer: Neta
- Level: Compact SUV
- Energy Type: Pure Electric
- CLTC/NEDC Pure Electric Cruising Range: 401KM-501KM
- Body Structure: 5-door 5-seat SUV
- Fast Charging Time (hours): 0.4-0.5
- Highlight: **Neta X compact suv electric, compact suv electric 163hp, Neta X with wheelbase 2770mm**



More Images



Product Description

Neta X has a range of 401KM-501KM. It is a pure electric compact SUV with low price and stylish appearance.

Neta officially revealed the interior of its new all-electric SUV called Neta X. It is a compact SUV that will become a replacement for the Neta U-II crossover.

The Neta X is a facelift of the Neta U-II crossover. It has an adjusted front end styling that continues the brand's design philosophy called "Confidence". In contrast to the Neta U-II, the X has thin LED running lights and the high beams integrated into the front bumper. It also has a relatively large trapeze-shaped grille in the lower part of the front end. From the back, the Neta X looks quite similar to the Neta U-II. In terms of sizing, the Neta X is a compact SUV with dimensions of 4619/1860/1628 mm and a wheelbase of 2770 mm. So, it is just 70 mm longer than the Neta U-II.

On board, the Neta X has an LFP battery made by EVE Power, one of the biggest EV battery makers in China. It powers the electric motor from Ningbo Physis Technology for 120 kW (163 hp).

Inside, the cockpit adopts the classic brown and black color scheme. The floating 15.6-inch central control screen is powered by a Qualcomm Snapdragon 8155 chip paired with an 8.9-inch instrument panel and a flat-bottom steering wheel. The number of physical buttons is minimized by transferring the functionalities to the central control screen. A wireless charging panel is available on the center console.

Power comes from a permanent magnet synchronous motor with a maximum power of 120 kW and a peak torque of 210 Nm. The lithium iron phosphate battery pack is supplied by EVE Power. The top speed is 150 km/h. For reference, the current Neta U-II offers three CLTC pure electric cruising ranges of 401 km, 501 km







item	value
Place of Origin	China
Brand Name	Neta
Product name	Neta X
Body structure	5-door 5-seat SUV
Energy type	Pure Electric
Length * width * height	4619*1860*1628
Wheelbase	2770
Max Speed	150km/h
Maximum power	120kw
Maximum torque(Nm)	210
Battery type	Lithium Iron Phosphate Battery
Motor	163Ps
CLTC electric range(km)	401-501
Trunk volume (L)	508-1388
Cell brand	CATL
Fast charge time (h)	0.5
100km power consumption (kwh/100km)	12.5-12.9
Wind resistance coefficient (cD)	0.3
Maximum load weight (kg)	2045-2130
Tyre specification	225/60 R20



Green Energy Box Auto Service Co., Ltd.

+8613708237426

geb_cnevc@163.com

chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China