



**PRODUCTS
2026**

MENU





WORLD'S LEADING PROVIDER OF SMART TWO-WHEELED MOBILITY

 niu | Nasdaq Listed

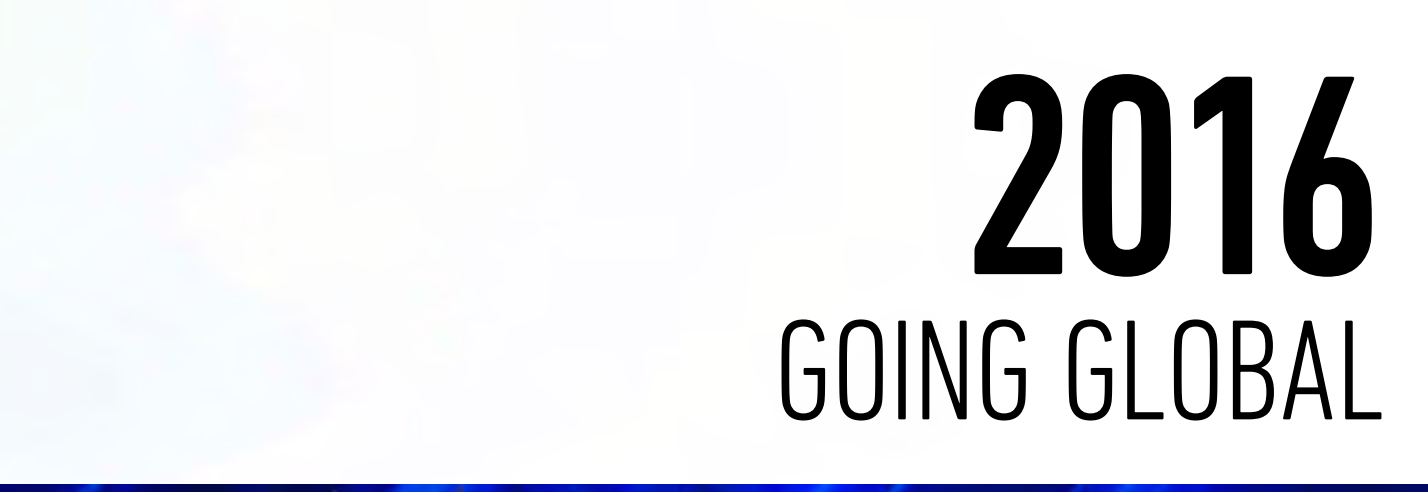


OUR STORY

2014
NIU FOUNDED



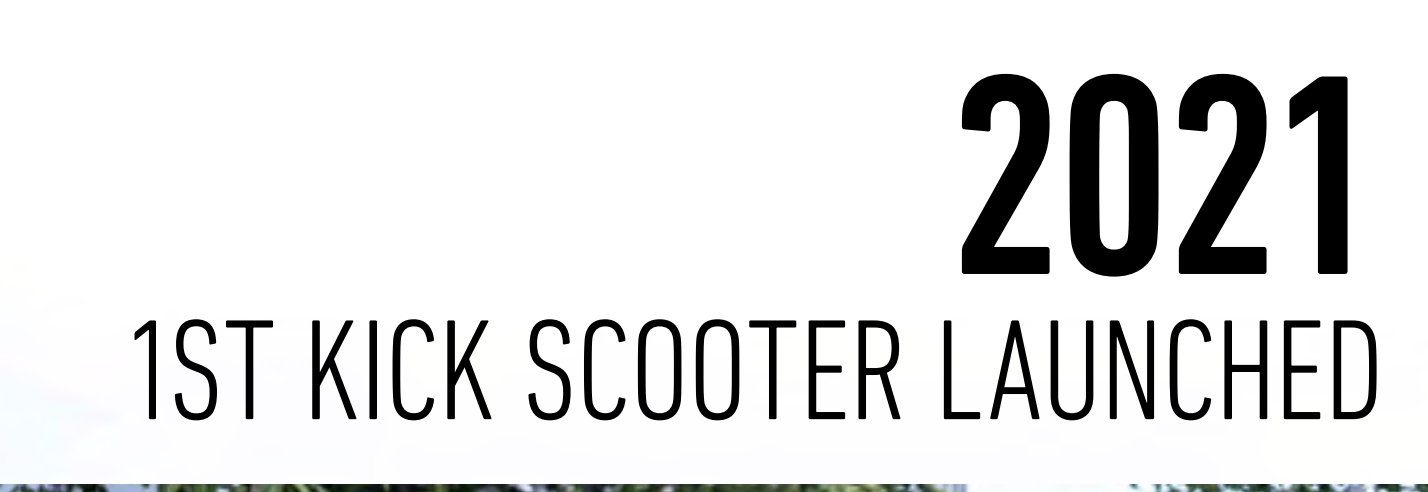
2015
1ST E-MOPED LAUNCHED



2016
GOING GLOBAL



2018
NASDAQ LISTED



2021
1ST KICK SCOOTER LAUNCHED



2022
9 BILLION MILES ACHIEVED



2023
1ST DIRT BIKE LAUNCHED



2024
10 YEAR ANNIVERSARY



2025
NQIX-SERIES LAUNCHED



WHAT SETS US APART



3 MILLION+ RIDERS GLOBALLY

Since 2014, NIU has become a world leader in two-wheeled electric mobility, with products available in over 52 countries and more than 9 billion miles traveled by our riders.



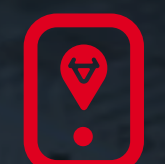
INDUSTRY LEADING BATTERY TECHNOLOGY

Our 2-wheel solutions are packed with patented industry-leading technology, including our NIU Energy™ lithium battery that delivers optimized safety, advanced reliability, longer lasting battery life and longer range.



NIU POWER TRAIN

The NIU Powertrain uses an innovative V shape magnet embedding structure combined with an inductive sensor and the new high-precision FOC controller to provide more linear and powerful acceleration.



APP CONNECTED

Use the NIU app to elevate your understanding and control of your vehicle. Check your battery level, riding stats, or even customize your speed.



9 INTERNATIONAL DESIGN AWARDS

Through design and technology, we strive to create the best possible user experience. As a result, we've won all the major international design awards, as well as our riders' trust and loyalty.



TRUSTED BY THE BEST

We partner with next gen ride-sharing companies and global enterprises, who are pioneering the transition from gas to electric. Together, our movement is transforming the way we move, work and live. We believe the future is electric.

revel



cabify

felyx

CHECK.

getir

RQi Sport



RQi Sport



110km/h

TOP SPEED

95-105km

RANGE

72v36Ah*2

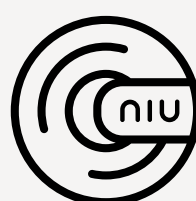
BATTERY CAPACITY

8700W

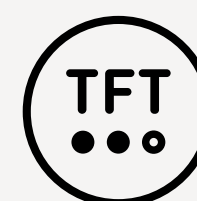
PEAK POWER



APP CONNECTED



NIU MID MOUNT MOTOR



CUSTOMIZABLE TFT DISPLAY

OVERVIEW

Colors	
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	825 mm
Wheelbase	1455 mm
Ground Clearance	167 mm
Vehicle Weight (inc. Batteries)	186 kg
Tires	Front: 110/70-R17 Rear: 140/70-R17
Brake Type	Disc Brake with ABS/TCS
Brakes	Front: 300 mm CBS 300 mm ABS+TCS Rear: 240 mm CBS 240 mm ABS+TCS
Dashboard	6.8" TFT
Riding Modes	Eco / Dynamic / Sport / Ultraboost

POWERTRAIN

Continuous Power	7500 W
Battery Weight	23 kg x 2
Battery Cell	18650 Lithium Ion
Charging Time	Single: 4 Hours Total: 7 Hours
Fast Charging	Yes

XQi500



XQi500



110/120km/h
TOP SPEED

60km
RANGE

96v40Ah
BATTERY CAPACITY

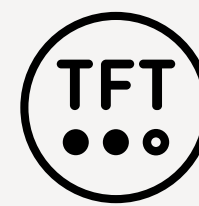
28800w
PEAK POWER



APP CONNECTED



SMART UNLOCK



5" TFT DISPLAY

OVERVIEW

Colors	
Required License	A1, A2, A, B, Off-Road
Seat Capacity	1
Seat Height	860 mm
Wheelbase	1330 mm
Ground Clearance	290 mm
Vehicle Weight (inc. Batteries)	92 kg
Tires	Front: 90/90-19 Rear: 100/90-18
Brake Type	Disc Brake with ABS/TCS
Brakes	Front: 260 mm Rear: 240 mm
Dashboard	5" TFT
Riding Modes	Wet / Comfort / Sport / Master

POWERTRAIN

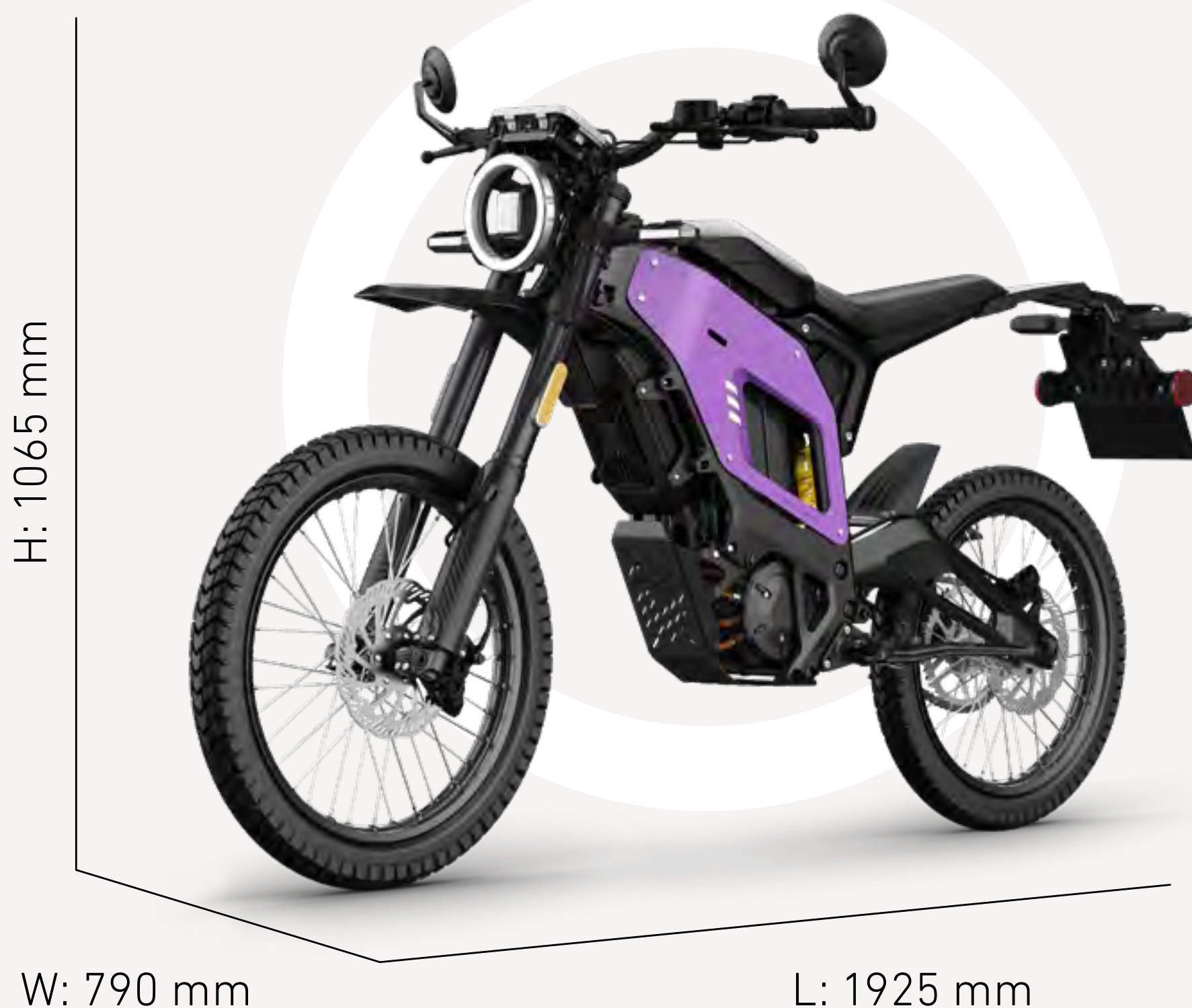
Peak Power	28800 W
Battery Weight	22 kg
Battery Cell	21700
Charging Time	4 Hours
Fast Charging	Yes

product specifications pending final homologation

XQ*i*400



XQi400



45/100km/h

TOP SPEED

100km

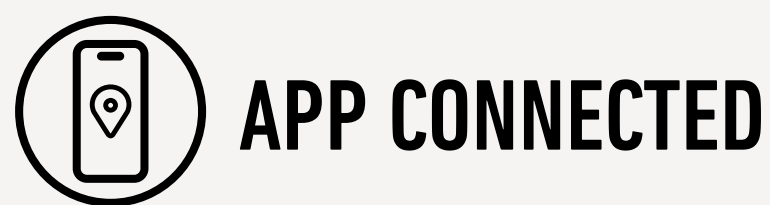
RANGE

72v40Ah

BATTERY CAPACITY

14400w

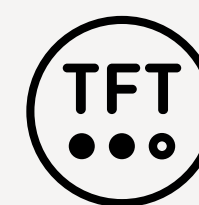
PEAK POWER



APP CONNECTED



SMART UNLOCK



5" TFT DISPLAY

OVERVIEW

Colors	
Required License	Am, B (according to local regulation), Off-Road
Seat Capacity	1
Seat Height	840 mm
Wheelbase	1275 mm
Ground Clearance	237 mm
Wading Height	320 mm
Vehicle Weight (inc. Batteries)	78 kg
Tires	Front: 3,0-19 Rear: 3,25-18
Brake Type	Disc Brake
Brakes	Front: 220 mm Rear: 220 mm
Dashboard	5" TFT
Riding Modes	Wet / Comfort / Sport / Master

POWERTRAIN

Peak Power	14400 W
Battery Weight	16 kg
Battery Cell	21700
Charging Time	7 Hours
Fast Charging	Yes

product specifications pending final homologation

XQi300



XQi300



45/90km/h
TOP SPEED

70-80km
RANGE

74v32Ah
BATTERY CAPACITY

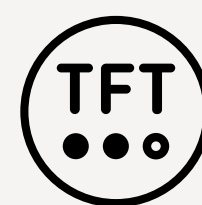
10800w
PEAK POWER



APP CONNECTED



SMART UNLOCK



TFT DYNAMIC
COLOR DISPLAY

OVERVIEW

Colors	
Required License	Am, B (according to local regulation), Off-Road
Seat Capacity	1
Seat Height	875 mm
Wheelbase	1275 mm
Ground Clearance	237 mm
Wading Height	320 mm
Vehicle Weight (inc. Batteries)	81 kg
Tires	Front: 3,0-19 AT Rear: 3,0-19 AT
Brake Type	Disc Brake
Brakes	Front: 220 mm Rear: 203 mm
Dashboard	TFT
Riding Modes	Eco / Sport

POWERTRAIN

Peak Power	10800 W
Battery Weight	13 kg
Battery Cell	NCM
Charging Time	5,3 Hours
Fast Charging	No

NIU iX 10000



NIU iX1000



125km/h

TOP SPEED

100-110km

RANGE

72v28Ah*3

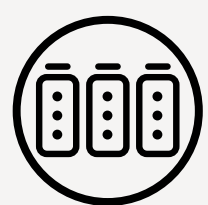
BATTERY CAPACITY

15500w

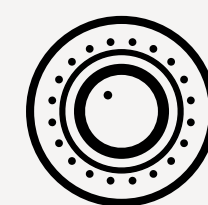
PEAK POWER



APP CONNECTED





TRIPLE BATTERY



NIU LINK CROWN

OVERVIEW

Colors	 
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	770 mm
Wheelbase	1350 mm
Ground Clearance	130 mm
Wading Height	227 mm
Vehicle Weight (inc. Batteries)	155 kg
Tires	Front: 100/70-12 Rear: 120/70-12
Brake Type	Disc Brake with ABS/TCS
Brakes	Front: 240 mm Rear: 220 mm
Dashboard	5" TFT Full Color Display
Riding Modes	E-save / Dynamic / Sport / Boost / Custom

POWERTRAIN

Continuous Power	10000 W
Battery Weight	12,4 kg x 3
Battery Cell	Lithium-Ion Battery Pouch Cell
Charging Time	Single: 1-1,5 Hours Total: 4 Hours
Fast Charging	Yes

NQIX 500



NIU iX 500



100km/h
TOP SPEED

90-100km
RANGE

72v28Ah*2
BATTERY CAPACITY

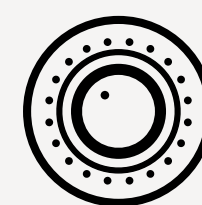
9900w
PEAK POWER



APP CONNECTED



TWIN BATTERY



NIU LINK CROWN

OVERVIEW

Colors	● ○ ●
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	810 mm
Wheelbase	1350 mm
Ground Clearance	170 mm
Wading Height	255 mm
Vehicle Weight (inc. Batteries)	155 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake with ABS/TCS
Brakes	Front: 240 mm Rear: 220 mm
Dashboard	5" TFT Full Color Display
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

Peak Power	9900 W
Battery Weight	12,4 kg x 2
Battery Cell	Lithium-Ion Battery Pouch Cell
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes

NIU iX300



NIU iX300



80km/h

TOP SPEED

110-120km

RANGE

72v28Ah*2

BATTERY CAPACITY

3600w

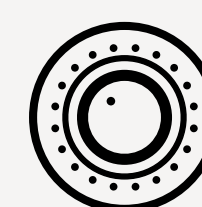
PEAK POWER



APP CONNECTED



TWIN BATTERY



NIU LINK CROWN

OVERVIEW

Colors	● ○ ●
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	810 mm
Wheelbase	1350 mm
Ground Clearance	170 mm
Wading Height	255 mm
Vehicle Weight (inc. Batteries)	134 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake with ABS/TCS
Brakes	Front: 240 mm Rear: 220 mm
Dashboard	5" TFT Full Color Display
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

Peak Power	3600 W
Battery Weight	15,4 kg x 2
Battery Cell	Lithium-Ion Cylindrical Battery Cell
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes

product specifications pending final homologation

NQ*i*X 150



NIU iX150



H: 1180 mm

W: 745 mm

L: 1930 mm

25/45km/h
TOP SPEED

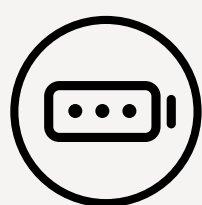
75km **150**km
RANGE

72v28Ah
BATTERY CAPACITY

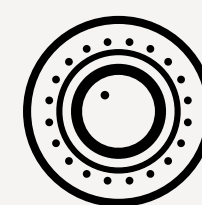
3000W
PEAK POWER



APP CONNECTED



NIU ENERGY™
-LITHIUM BATTERY



NIU LINK CROWN

OVERVIEW

Colors	● ○ ●
Required License	Am, B (according to local regulation)
Seat Capacity	2
Seat Height	810 mm
Wheelbase	1350 mm
Ground Clearance	170 mm
Wading Height	255 mm
Vehicle Weight (inc. Batteries)	134 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake
Brakes	Front: 240 mm Rear: 220 mm
Dashboard	5" TFT Full Color Display
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

Peak Power	3000 W
Battery Weight	15,4 kg
Battery Cell	Lithium-Ion Cylindrical Battery Cell
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes

product specifications pending final homologation

NIU **GTS**



NIU **iGTS**



80km/h

TOP SPEED

100km

RANGE

72v28Ah*2

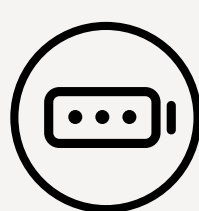
BATTERY CAPACITY

3600w

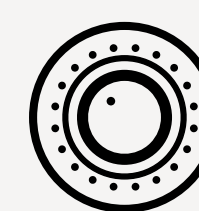
PEAK POWER



APP CONNECTED



NIU ENERGY™
-LITHIUM BATTERY



NIU LINK CROWN

OVERVIEW

Colors	○ ● m ● m
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	810 mm
Wheelbase	1335 mm
Ground Clearance	184 mm
Wading Height	225 mm
Vehicle Weight (inc. Batteries)	124 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake with CBS / TCS
Brakes	Front: 240 mm Rear: 200 mm
Dashboard	5"
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

Peak Power	3600 W
Battery Weight	15,4 kg x2
Battery Cell	LMO
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes

product specifications pending final homologation

NIU Sport



NIQiSport



25/45km/h
TOP SPEED

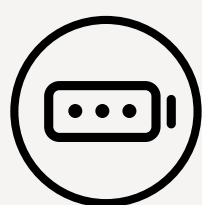
86km **172**km
RANGE

72v28Ah
BATTERY CAPACITY

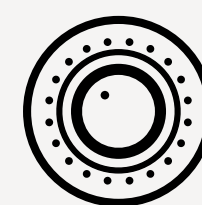
3000W
PEAK POWER



APP CONNECTED



NIU ENERGY™
-LITHIUM BATTERY



NIU LINK CROWN

OVERVIEW

Colors	○ ● m ● m
Required License	Am, B (according to local regulation)
Seat Capacity	2
Seat Height	810 mm
Wheelbase	1335 mm
Ground Clearance	184 mm
Wading Height	255 mm
Vehicle Weight (inc. Batteries)	109 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake with CBS / TCS
Brakes	Front: 240 mm Rear: 220 mm
Dashboard	5"
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

Peak Power	3000 W
Battery Weight	15,4 kg
Battery Cell	LMO
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes

product specifications pending final homologation

FQ*i*500



FQi500



95km/h

TOP SPEED

90-100km

RANGE

72v28Ah*2

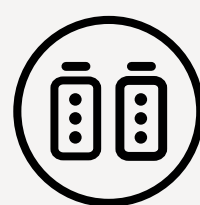
BATTERY CAPACITY

7000w

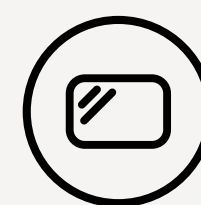
PEAK POWER



APP CONNECTED



TWIN BATTERY



HTN DISPLAY

OVERVIEW

Colors	○ ● ●
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	760 mm
Wheelbase	1350 mm
Ground Clearance	145 mm
Wading Height	250 mm
Vehicle Weight (inc. Batteries)	127 kg
Tires	Front: 90/80-14 Rear: 100/80-14
Brake Type	Disc Brake with CBS
Brakes	Front: 220 mm Rear: 180 mm
Dashboard	5" HTN Display
Riding Modes	E-save / Dynamic / Sport

POWERTRAIN

Continuous Power	6400 W
Battery Weight	16 kg x 2
Battery Cell	34145 NMC + LMO
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	No

FQIX300



FQIX300



80km/h
TOP SPEED

100km
RANGE

72v28Ah*2
BATTERY CAPACITY

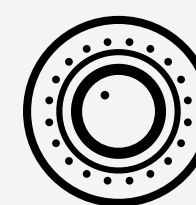
3600w
PEAK POWER



APP CONNECTED



X-SHAPED
HEADLAMP



NIU LINK CROWN

OVERVIEW

Colors	m
Required License	A1, A2, A, B
Seat Capacity	2
Seat Height	785 mm
Wheelbase	1350 mm
Ground Clearance	155 mm
Wading Height	210 mm
Vehicle Weight (inc. Batteries)	125 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake with ABS / TCS
Brakes	Front: 240 mm Rear: 200 mm
Dashboard	5" TFT
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

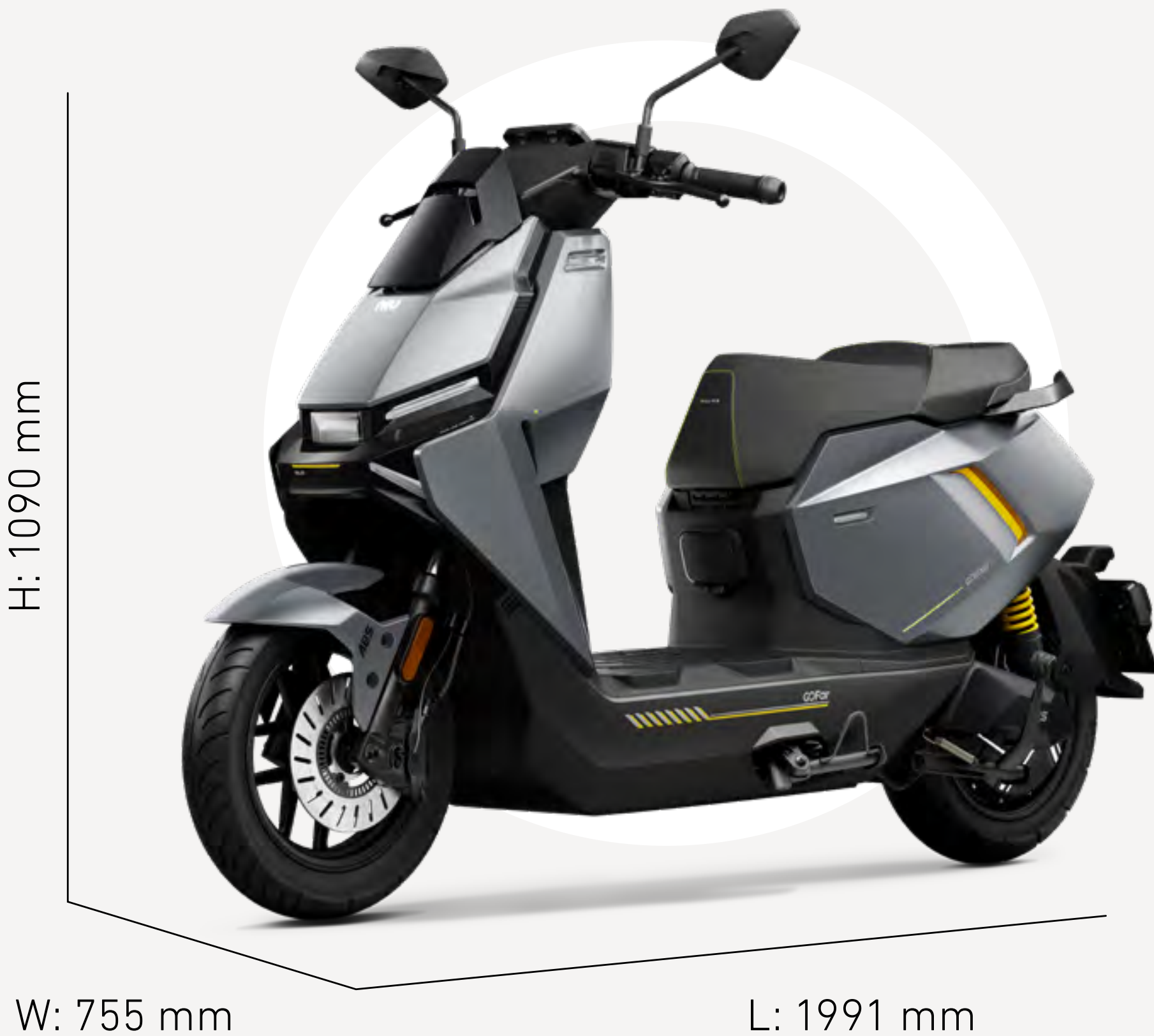
Peak Power	3600 W
Battery Weight	15,4 kg x 2
Battery Cell	LMO
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes

product specifications pending final homologation

FQ*i*X150



FQiX 150



25/45km/h
TOP SPEED

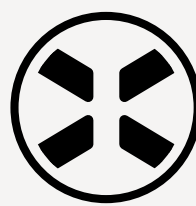
75km **150**km
RANGE

72v28Ah
BATTERY CAPACITY

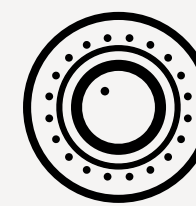
3000W
PEAK POWER



APP CONNECTED



X-SHAPED
HEADLAMP



NIU LINK CROWN

OVERVIEW

Colors	m ○ ○ ○
Required License	Am, B (according to local regulation)
Seat Capacity	2
Seat Height	785 mm
Wheelbase	1350 mm
Ground Clearance	155 mm
Wading Height	210 mm
Vehicle Weight (inc. Batteries)	110 kg
Tires	Front: 90/90-14 Rear: 110/80-14
Brake Type	Disc Brake with CBS / TCS
Brakes	Front: 240 mm Rear: 200 mm
Dashboard	5" TFT
Riding Modes	Eco / Comfort / Sports / Sports+ / Master / Wet

POWERTRAIN

Peak Power	3000 W
Battery Weight	15,4 kg
Battery Cell	LMO
Charging Time	Single: 3 Hours Total: 6 Hours
Fast Charging	Yes



MAKE LIFE ELECTRIC



@niumobilityitaliaofficial



@niumobilityfranceofficiel



@niumobilitydeutschlandofficial



/niumobility



@niumobility



@niumobility



niumobility



@niumobilityofficial



@NIU Technologies



niumobilityofficial



niu.com